NATIONAL HOUSING DEVELOPMENT CORPORATION LIMITED THIMPHU: BHUTAN

Post Box No. 1439

"Towards Shelter for All"



[PACKAGE -VI]

BIDDING DOCUMENT FOR

[SUPPLY OF SPARE PARTS AND MAINTENANCE OF VEHICLE]

November 2023

PREFACE

One of the principal mandates and powers of the Ministry of Finance, as provided under section 104 (i) of the Public Finance (amendment) Act of Bhutan 2012 is to issue rules, manuals, directives, instructions or notifications ensuring an equitable, transparent, competitive and cost-effective procurement system in the country for which this Standard Bidding Document (SBD) for the Procurement of Goods (Above Nu. 0.500 Million) 2023 is drafted as implementing document of Procurement Rules and Regulation 2023.

This SBD is the revision of Standard Bidding Document for the Procurement of Goods (Above Nu. 0.500 Million) 2019 with the inclusion of provisions amended vide various notifications and fiscal measures proven to be effective in achieving basic principles of public procurement.

Ministry of Finance in the exercise of the power conferred by the section 104 (i) of the Public Finance (amendment) Act of Bhutan 2012 hereby adopts SBD for the Procurement of Goods (Above Nu. 0.500 Million) 2023 vide 141st Policy and Planning Coordination Meeting on 20th February, 2023 which shall come into effect from 1st July 2023.

Any queries, clarification, interpretation on this standard bidding document contact:

Procurement Management and Development Division
Department of Procurement and Properties
Ministry of Finance
Email – pmdd@mof.gov.bt
Contact – 336962

Invitation for Bids (IFB) Bhutan

Package –VI, Supply of Spare parts and Maintenance of Vehicle to the NHDCL, Head Office, and Thimphu,

[Post Box No. 1439]

- 1. The National Housing Development Corporation Limited now invites sealed Bids from eligible and qualified Bidders for the Package –VI, Supply of Spare parts and Maintenance of Vehicle to the NHDCL, Head Office, and Thimphu
- 2. Bidding will be conducted through the National Competitive Bidding procedures specified in the RGoB Procurement Rules and Regulations, and is open to all Bidders from Countries as defined in Section V of the Bidding Documents¹.
- 3. Interested eligible Bidders may obtain further information from *Procurement Er./Officer (Phurba Thinley Blon) of National Housing Development Corporation Ltd*, *Head Office*, *Thimphu* and inspect the Bidding Documents at the address given below from 9:00 Am to 5:00 Pm
- 4. Qualification requirements include:
 - 1. The Bidder should have potential/capacity to supply required goods and services.
 - 2. The bidder should have valid trade license.

A margin of preference for eligible national suppliers and joint ventures/consortia/associations may be applied.

- 5. A complete set of Bidding Documents in *English* may be downloaded by interested Bidders from the purchaser's website *www.nhdcl.bt*. The bidder shall notify the participation in bidding through email (*phurba.thinley@nhdcl.bt*).
- 6. Bids must be delivered to the address below at or before 12:30 Pm on 6th December 2023. Electronic bidding "shall not" be permitted. Late Bids will be rejected. Bids will be opened physically in the presence of the Bidders' representatives who choose to attend in person or on-line at the address below at 2:30 Pm on 6th December 2023
- 7. All Bids shall be accompanied by a Bid Security of *Nu.50,000 (Fifty Thousand only)*
- 8. The address(es) referred to above is (are):

NHDCL Head Office, Thimphu:Bhutan

Post Box No. 138, Drimey Lam, Contact us @ 323147/332734/339590 Fax No: 331703

Procurement Er/Officer: Phurba Thinley Blon, Procurement Section, #323147

¹ Occasionally, contracts may be financed out of special funds that would restrict eligibility to a particular group of countries. When this is the case, it should be mentioned in this paragraph

Bidding Documents for

Package -VI, Supply of Spare parts and Maintenance of Vehicles to the NHDCL, Head Office, and Thimphu.

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PART1 BIDDING PROCEDURES

SECTION I: INSTRUCTION TO BIDDERS

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INSTRUCTION TO BIDDERS

A. GENERAL

1. Scope of Bid and Source of Funds

- 1.1. The Procuring agency, as indicated in the Bid Data Sheet (BDS), issues these Bidding Documents for the supply of Goods and Related Services incidental there to as specified in Section VI, Schedule of Supply. The name, identification number, and number of lots within this procurement are provided in the BDS.
- 1.2. Throughout these Bidding Documents:
 - (a) the term "in writing" means communicated in written form (e.g.; by mail, electronic mail, fax, telex) with proof of receipt;
 - (b) if the context so requires, "singular" means plural" and vice versa; and
 - (c) "day" means calendar day.
- 1.3. The Procuring agency as defined in section II, Bidding Data Sheet (BDS) has received a budget from RGoB towards the cost of the Goods defined in the BDS and intends to apply a part of the funds to cover eligible payments under this contract.

2. Fraud and Corruption

- 2.1. It is RGoB policy to require that Procuring agencies, Bidders, Suppliers, Contractors and their Sub-contractors observe the highest standards of ethics during the procurement and execution of contracts in pursuance of this policy, the RGoB:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "Corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
 - (ii) "Fraudulent practice" is any intentional act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;

² In this context, any action taken by a Bidder, Supplier, Contractor or a Sub-contractor to influence the procurement process or contract execution for undue advantage is improper.

³"another party" refers to a public official acting in relation to the procurement process or contract execution. In this context, "public official" includes staff and employees of any organizations (including any institutions providing finance for the Goods) taking or reviewing procurement decisions.

^{4 &}quot;anything of value" includes, but is not limited to, any gift, loan, fee, commission, valuable security or other asset or interest in an asset; any office, employment or contract; any payment, discharge or liquidation of any loan, obligation or other liability whatsoever, whether in whole or in part; any other services, favour or advantage, including protection from any penalty or disability incurred or apprehended or from any action or proceeding of a disciplinary or penal nature, whether or not already instituted and including the exercise or the forbearance from the exercise of any right or any official power or duty.

- (iii) "Coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party⁶;
 - (iv) "Obstructive practice" is
- (a) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order materially to impede any investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
- (b) acts intended materially to impede the exercise of the inspection and audit rights of the Procuring agency or any organization or person appointed by the Procuring agency and/or any relevant RGoB agency provided for under ITB Sub-Clause 2.1(d) below.
- (c) will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for the contract in question;
- (d) will sanction a firm or individual, including declaring them ineligible, either indefinitely or for a stated period of time, to be awarded an RGoB-financed contract if it at any time determines that they have, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for, or in executing, an RGoBfinanced contract;
- (e) will have the right to require that a provision be included in Bidding Documents and in contracts financed by the RGoB, requiring Bidders, Suppliers, Contractors and their Subcontractors to permit the Procuring agency, any organization or person appointed by the Procuring agency and/or any relevant RGoB agency to inspect their accounts and records and other documents relating to their Bid submission and contract performance and to have them audited by auditors appointed by the Procuring agency;
- (f) requires that Bidders, as a condition of admission to eligibility, execute and attach to their bids an Integrity Pact Statement in the form provided in Section IV, Bidding Forms as specified in the BDS. Failure to provide a duly executed Integrity Pact Statement may result in disqualification of the Bid; and

⁵ "parties" refers to participants in the procurement process (including public officials) and an "improper purpose" includes attempting to establish bid prices at artificial, non-competitive levels.

^{6 &}quot;a party" refers to a participant in the procurement process or contract execution.

- (g) will report any case of corrupt, fraudulent, collusive, coercive or obstructive practice to the relevant RGoB agencies, including but not limited to the Anti-corruption Commission (ACC) of Bhutan, for necessary action in accordance with the statutes and provisions of the relevant agency.
- 2.2. Furthermore, Bidders shall be aware of the provision stated in Sub- Clause 36.1 (a) (iii) of the General Conditions of Contract.

3. Eligible Bidders

- 3.1. A Bidder, and all parties constituting the Bidder, may have the nationality of any country, subject to the restrictions specified in Section V, Eligible Countries and any specific category of trade license if so specified in the BDS. A Bidder shall be deemed to have the nationality of a country if the Bidder is a citizen or is constituted, incorporated, or registered and operates in conformity with the provisions of the laws of that country. This criterion shall also apply to the determination of the nationality of proposed subcontractors or suppliers for any part of the Contract including Related Services.
 - 3.2. A Bidder shall not have a conflict of interest. All Bidders found to have a conflict of interest shall be disqualified. Bidders may be considered to have a conflict of interest with one or more parties in this bidding process if they:
 - (a) are associated, or have been associated in the past, with a firm or any of its affiliates which has been engaged by the Procuring agency to provide consulting services for the preparation of the design, specifications and/or other documents to be used for the procurement of the Goods to be purchased pursuant to these Bidding Documents;
 - (b) submit more than one Bid in this bidding process, except for alternative offers permitted under ITB Clause17. However, this does not limit the participation of subcontractors in more than one Bid;
 - (c) employ or otherwise engage, either directly or through any of their affiliates, a spouse, dependent or close relative of a public servant of the RGoB who either is employed by the Procuring agency or has an authority over it. For the purposes of this Sub-Clause a close relative is defined as immediate family which includes father, mother, brother, sister, spouse and own children;
 - (d) they have at least one controlling partner in common; or
 - (e) they receive or have received any direct or indirect subsidy from either party;
 - (f) they have the same authorized legal representative for purposes of this Bid;
 - (g) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Procuring agency regarding this bidding process;

- 3.3. Government-owned enterprises in Bhutan shall be eligible only if they can establish that they (i) are legally and financially autonomous, (ii) operate under commercial law, and (iii) are not a dependent agency (directly or indirectly) of the Procuring agency.
- 3.4. A Bidder that is under a declaration of ineligibility pursuant to ITB Sub-Clause2.1(c) shall not be eligible to participate in this bidding process in any capacity.
- 3.5. Bidders shall provide such evidence of their continued eligibility satisfactory to the Procuring agency as the Procuring agency shall reasonably request.

4. Exclusion of Bidders

- 4.1. A Bidder shall be excluded from participating in this bidding process under the following circumstances:
 - (a) as a matter of law or official regulation, RGoB prohibits commercial relations with the country in which the Bidder is constituted, incorporated or registered; or
 - (b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, RGoB prohibits
 (i) any import of Goods or contracting of Services from the country in which the Bidder is constituted, incorporated or registered or (ii) any payments to persons or entities in that country; or
 - (c) he is in solvent or is in receivership or is a bankrupt or is in the process of being wound up; or has entered into an arrangement with creditors; or
 - (d) his business affairs are being ministered by a court, judicial officer or appointed liquidator; or
 - (e) he has suspended business or is in any analogous situation arising from similar procedures under the laws and regulations of his country of establishment; or
 - (f) he has been found guilty of professional misconduct by a recognized tribunal or professional body; or
 - (g) he has not fulfilled his obligations with regard to the payment of taxes, social security or other payments due in accordance with the laws of the country in which he is established or of the Kingdom of Bhutan; or
 - (h) he is guilty of serious misrepresentation in supplying information in his tender; or
 - (i) he has been convicted for fraud and/or corruption by a competent authority; or
 - (j) he has not fulfilled any of his contractual obligations with the Procuring agency in the past.

- (k) He has been debarred from participation in public procurement by any competent authority as per law.
- (l) Any other predetermined circumstances as deemed necessary by the procuring agency.

5. Eligible Goods and Related Services

- 5.1. All the Goods and Related Services to be supplied under the Contract may have their origin in any country in accordance with Section V, Eligible Countries and if so, required shall comply with requirements specified in the BDS.
- 5.2. For the purposes of this Clause, the term "Goods" includes commodities, raw material, machinery, equipment and industrial plants; and "Related Services" includes services such as insurance, installation, commissioning, training, and initial maintenance.
- 5.3. The term "origin" means the country where the Goods have been mined, grown, cultivated, produced, manufactured or processed; or, through manufacture, processing, or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its components.

B. CONTENTS OF BIDDING DOCUMENTS

6. Parts of Bidding Documents

6.1. The Bidding Documents consist of Parts 1, 2 and 3, which include all the Sections indicated below, and should be read in conjunction with any Addenda issued in accordance with ITB Clause 9.

PART 1 Bidding Procedures

- Section I. Instructions to Bidders (ITB)
- Section II. Bid Data Sheet (BDS)
- Section III. Evaluation and Qualification Criteria
- Section IV. Bidding Forms
- Section V. Eligible Countries

PART 2 Supply Requirements

• Section VI. Schedule of Supply

PART 3 Contract

- Section VII. General Conditions of Contract (GCC)
- Section VIII. Special Conditions of Contract (SCC)
- Section IX. Contract Forms

7. General Information

7.1. The Invitation for Bids issued by the Procuring agency is not part of the Bidding Documents.

- 7.2. The Procuring agency is not responsible for the completeness of the Bidding Documents and their addenda, if any, if these were not obtained directly from the Procuring agency.
- 7.3. The Bidder is expected to examine all instructions, forms, terms and specifications in the Bidding Documents. Failure to furnish all information or documentation required by the Bidding Documents may result in the rejection of the Bid.

8. Clarification of Bidding Documents

- 8.1. Bidders shall not be allowed to seek any clarification of the Bidding Documents in person or by telephone or other verbal means.
- 8.2. A prospective Bidder requiring any clarification of the Bidding Documents shall notify the same to the Procuring agency in writing at the Procuring agency's address specified in the BDS;
- 8.3. The Procuring agency shall respond in writing to any such request for clarification, provided that it is received no later than eleven (11) days for Open Tendering method and three (3) days for Limited Tendering method prior to the deadline for submission of Bids. Copies of the Procuring agency's response shall be forwarded to all those who have acquired the Bidding Documents directly from the Procuring agency, including a description of the enquiry without disclosing the name of the Bidder(s) seeking clarification. Should the Procuring agency deem it necessary to amend the Bidding Documents as a result of a clarification, it shall do so following the procedure under ITB Clause 9 and ITB Sub-Clause 29.2; and
- 8.4. A pre-bid meeting shall be conducted only if necessary, to clarify doubts and concerns of the Bidders prior to submission of Bids. However, for procurement of value above twenty (20) million, pre-bid meeting is mandatory. Minutes of the pre-bid meeting shall be circulated to all Bidders that have purchased Bidding Documents.

9. Amendment of Bidding Documents

- 9.1. At any time prior to the deadline for submission of Bids the Procuring agency may amend the Bidding Documents by issuing an addendum. This may be done either on the Procuring agency's own initiative or in response to a clarification request from a prospective Bidder.
- 9.2. Any addendum thus issued shall be part of the Bidding Documents and shall be communicated in writing to all who have obtained the Bidding Documents directly from the Procuring agency. Such addendum shall be binding on the prospective Bidders, and shall require that prospective Bidders confirm receipt of it before the time established for the opening of Bids;
- 9.3. The Procuring agency may, at its discretion, extend the deadline for submission of Bids pursuant to ITB Sub-Clause 29.2 to allow prospective Bidders reasonable time in which to take the addendum into account in preparation of their Bids.

C. QUALIFICATION CRITERIA

10. Financial Capacity

10.1. The bidder shall have the minimum level of financial capacity if so specified in the BDS to qualify for supply of goods and related services under the contract.

11. Experience and technical capacity

- 11.1. The bidder shall have the following minimum level of experience to qualify for supply of goods and related services under the contract:
 - (a) the minimum number of years of experience in the supply of goods and related services if so specified in the BDS;
 - (b) specific experience in the supply of similar goods and related services if so specified in the BDS; and
 - (c) minimum production capacity or availability of the equipment if so specified in the BDS.

D. PREPARATION OF BIDS

12. Cost of Bidding

12.1. The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the Procuring agency shall not be responsible or liable for those costs, regardless of the conduct or outcome of the Bidding process.

13. Language of Bid

13.1. The Bid, as well as all correspondence and documents relating to the Bid exchanged by the Bidder and the Procuring agency, shall be written in the language specified in the BDS. Supporting documents and printed literature that are part of the Bid may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the BDS, in which case, for the purposes of interpretation of the Bid, such translation shall govern.

14. Documents Comprising the Bid

- 14.1. The Bid shall comprise the following:
 - (a) Bid Submission Sheet and the applicable Price Schedules in accordance with ITB Clauses 15, 16, 18 and 20;
 - (b) Bid Security, in accordance with ITB Clause 26;
 - (c) Written confirmation authorizing the signatory of the Bid to commit the Bidder, in accordance with ITB Clause 27:
 - (d) Documentary evidence in accordance with ITB Clause 21 establishing the Bidder's eligibility to bid;
 - (e) Documentary evidence in accordance with ITB Clause 22 that the Goods and Related Services to be supplied by the Bidder are of eligible origin;

- (f) Documentary evidence in accordance with ITB Clauses 23 and 35 that the Goods and Related Services conform to the Bidding Documents;
- (g) Documentary evidence in accordance with ITB Clause 24 establishing the Bidder's qualifications to perform the contract if its Bid is accepted;
- (h) Alternative Bids, if permissible, in accordance with ITB Clause 17;
- (i) Documentary evidence or certified statements that the Bidder is not in any of the exclusion categories stipulated in ITB Sub- Clause 4.1;
- (j) Integrity Pact Statement, in accordance with ITB Sub-Clause 2.1 (e) as specified in BDS; and
- (k) Any other document required in the BDS.
- 14.2. In addition to the requirements under ITB14.1, Bids submitted by a JV shall include a copy of the Joint Venture Agreement entered into by all members. Alternatively, a letter of intent to execute a Joint Venture Agreement in the event of a successful Bid shall be signed by all members and submitted with the Bid, together with a copy of the proposed Agreement.

15. Bid Submission Sheet

15.1. The Bidder shall submit the Bid Submission Sheet using the form furnished in Section IV, Bidding Forms. This form must be completed without any alterations to its format, and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested.

16. Price Schedules

16.1. The Bidder shall submit the Price Schedules for Goods and Related Services, according to their origin as appropriate, using the forms furnished in Section IV, Bidding Forms.

17. Alternative Bids

17.1. Unless otherwise indicated in the BDS alternative Bids shall not be considered.

18. Bid Prices and Discounts

- 18.1. The prices and discounts quoted by the Bidder in the Bid Submission Sheet and in the Price Schedules shall conform to the requirements specified below.
- 18.2. All lots and items in the Schedule of Supply must be listed and priced separately in the Price Schedules.
- 18.3. The price to be quoted in the Bid Submission Sheet shall be the total price of the Bid excluding any discounts offered.
- 18.4. The Bidder shall quote any unconditional discounts and the methodology for their application in the Bid Submission Sheet.

- 18.5. The terms EXW, CIF, CIP and other similar terms shall be governed by the rules prescribed in the current edition of Incoterms, published by the International Chamber of Commerce as specified in the BDS.
- 18.6. Unless otherwise stated in the BDS, Prices shall be quoted inclusive of all applicable taxes and levies, insurance, transportation, handling costs and any other associated cost to fulfill the contractual obligations, as specified in the Price Schedule forms for Goods and related services included in Section IV Bidding Forms. However, to avail margin of preference, prices shall be quoted as specified in the Price Schedule for Goods Manufactured in Bhutan in section IV Bidding Forms. The disaggregation of price components shall be solely for the purpose of facilitating the comparison of Bids by the Procuring agency. This shall not in any way limit the Procuring agency's right to contract on any of the terms offered. In quoting prices, the Bidder shall be free to use transportation through carriers registered in any eligible country, in accordance with Section V, Eligible Countries. Similarly, the Bidder may obtain insurance services from any eligible country in accordance with Section V, Eligible Countries. Prices shall be entered in the following manner:
 - (a) For goods manufactured in Bhutan:
 - (i) the price of the Goods quoted EXW (ex works, ex factory, ex warehouse, ex showroom, or off-the-shelf, as applicable), including all Customs duties and sales and other taxes already paid or payable on the components and raw material used in the manufacture or assembly of the Goods;
 - (ii) any Bhutan sales and other taxes which will be payable on the Goods if the contract is awarded to the Bidder; and
 - (iii) the price for inland transportation, insurance and other local services required to deliver the Goods to their final destination (Project Site) specified in the BDS.
 - (b) For Goods manufactured outside the Procuring agency's Country, to be imported:
 - (i) the price of the Goods, quoted CIP named place of destination, in the Procuring agency's Country, as specified in the BDS;
 - (ii) the price for inland transportation, insurance, and other local services required to convey the Goods from the named place of destination to their final destination (Project Site) specified in the BDS;
 - (c) For Goods manufactured outside the Procuring agency's Country, already imported:
 - i) the price of the Goods, including the original import value of the Goods; plus any markup (or rebate); plus any other related local cost, and custom duties and other import taxes already paid or to be paid on the Goods already imported;

- ii) the custom duties and other import taxes already paid (need to be supported with documentary evidence) or to be paid on the Goods already imported;
- iii) the price of the Goods, obtained as the difference between (i) and (ii) above;
- iv) any Procuring agency's Country sales and other taxes which will be payable on the Goods if the Contract is awarded to the Bidder; and
- v) the price for inland transportation, insurance, and other local services required to convey the Goods from the named place of destination to their final destination (Project Site) specified in the BDS.
 - (d) For Related Services, other than in land transportation and other services required to convey the Goods to their final destination, whenever such Related Services are specified in the Schedule of Supply, the price of each item comprising the Related Services (inclusive of any applicable taxes).
- 18.7. If so indicated in ITB Sub-Clause 1.1, Bids are being invited for individual items, lots or packages. Unless otherwise indicated in the BDS, prices quoted shall correspond to one hundred percent (100%) of the items specified for each lot and to one hundred percent (100%) of the quantities for each item of a lot. Bidders wishing to offer any price reduction (discount) for the award of more than one Contract shall specify in their Bid the price reductions applicable to each package, or alternatively, to individual Contracts within the package. Price reductions or discounts shall be submitted in accordance with ITB Sub-Clause18.4, provided the Bids for all lots are submitted and opened at the same time.

19. Price Variation

19.1. Prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account, unless otherwise specified in the BDS. A Bid submitted with an adjustable price quotation shall be treated as non-responsive and shall be rejected pursuant to ITB Clause 35 unless adjustable price quotations are permitted by the BDS. If, in accordance with the BDS, prices quoted by the Bidder shall be subject to adjustment during the performance of the Contract, a Bid submitted with a fixed price quotation shall not be rejected, but the price adjustment shall be treated as zero.

20. Currencies of Bid

- 20.1. The unit rates and prices shall be quoted by the Bidder entirely in Ngultrum (Nu). Foreign currency requirements shall be indicated and shall be payable at the option of the Bidder in up to three foreign currencies. In case of International procurement, bidders may express the unit rates and prices in fully convertible currency. If the bidders wish to be paid in a combination of amounts in different currencies, it may quote its price accordingly up to three foreign currencies.
- 20.2. The rates of exchange to be used in arriving at the local currency equivalent shall be the selling rates for similar transactions established by RMA on the day of bid opening. These exchange rates shall apply for all payments so that no exchange risk shall be borne by the Bidder.

- 20.3. Bids shall be evaluated as quoted in Ngultrum (Nu.) in accordance with ITB Sub-Clause 20.1, unless a Bidder has used different exchange rates than those prescribed in ITB Sub-Clause 20.2, in which case the Bid shall be first converted into the amounts payable in different currencies using the rates quoted in the Bid and then reconverted to Ngultrum (Nu.) using the exchange rates prescribed in ITB Sub-Clause 20.2.
- 20.4. Bidders shall indicate details of their expected foreign currency requirements in the Bid.
- 20.5. Bidders may be required by the Procuring agency to clarify their foreign currency requirements and to substantiate that the amounts included in the rates and prices if required in the BDS, are reasonable and responsive to ITB Sub- Clause 20.1.
- 20.6. In case of International Procurement from countries other than India, the procuring agency may invite bids in convertible currencies. The bids shall however, be evaluated in accordance with Sub-Clause 20.3, but the payment shall be made in the currency of the bid.

21. Documents Establishing the Eligibility of the Bidder

21.1. To establish their eligibility in accordance with ITB Clause 3, Bidders shall complete the Bid Submission Sheet included in Section IV, Bidding Forms.

22. Documents Establishing the Eligibility of the Goods and Related Services

22.1. To establish the eligibility of the Goods and Related Services in accordance with ITB Clause 5, Bidders shall complete the country of origin declarations in the Price Schedule Forms included in Section IV, Bidding Forms.

23. Documents Establishing the Conformity of the Goods and Related Services

- 23.1. To establish the conformity of the Goods and Related Services to the Bidding Documents, the Bidder shall furnish as part of its Bid documentary evidence that the Goods conform to the technical specifications and standards specified in Section VI, Schedule of Supply.
- 23.2. The documentary evidence may be in the form of literature, drawings or data, and shall consist of a detailed item by item description of the essential technical and performance characteristics of the Goods and Related Services, demonstrating substantial responsiveness of the Goods and Related Services to the technical specifications and, if applicable, a statement of deviations and exceptions to the provisions of the Schedule of Supply.

- 23.3. The Bidder shall also furnish a list giving full particulars, including available sources and current prices of spare parts, special tools, etc., necessary for the proper and continuing functioning of the Goods during the period specified in the BDS following commencement of the use of the Goods by the Procuring agency.
- 23.4. Standards for workmanship, process, material and equipment, as well as references to brand names or catalogue numbers specified by the Procuring agency in the Schedule of Supply, are intended to be descriptive only and not restrictive. The Bidder may offer other standards of quality, brand names and/or catalogue numbers, provided that it demonstrates to the Procuring agency's satisfaction that the substitutions ensure equivalence or are superior to those specified in the Schedule of Supply.

24. Documents Establishing the Qualifications of the Bidder

- 24.1. The documentary evidence of the Bidder's qualifications to perform the contract if its Bid is accepted shall establish to the Procuring agency's satisfaction:
 - (a) that, if required by the BDS, a Bidder that does not manufacture or produce the Goods it offers to supply shall submit the Manufacturer's Authorization using the form included in Section IV, Bidding Forms to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods in Bhutan;
 - (b) that, if required in the BDS, in the case of a Bidder not doing business within Bhutan, the Bidder is or will be (if awarded the Contract) represented by an agent in Bhutan equipped and able to carry out the Supplier's maintenance, repair and spare parts-stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications;
 - (c) that Bids submitted by a Joint Venture, Consortium or Association (JV/C/A) of two or more firms as partners comply with the following requirements:
 - (i) the Bid is signed so as to be legally binding on all partners;
 - (ii) all partners shall be jointly and severally liable for the execution of the Contract in accordance with the Contract terms;
 - (iii) one of the partners is nominated as being in charge, authorized to incur liabilities, and to receive instructions for and on behalf of any and all partners of the JV/C/A;
 - (iv) the execution of the entire Contract, including payment, shall be done exclusively with the partner in charge; and
 - (v) a copy of the JV/C/A Agreement entered into by the partners is submitted with the Bid; or a Letter of Intent to execute a JV/C/A Agreement in the event of a successful Bid is signed by all partners and submitted with the Bid, together with a copy of the proposed Agreement.
 - (d) that the Bidder meets each of the qualification criteria specified in Section III, Evaluation and Qualification Criteria.

25. Period of Validity of Bids

- 25.1. Bids shall remain valid for the period specified in the BDS from the Bid submission deadline prescribed by the Procuring agency. A Bid valid for a shorter period shall be rejected by the Procuring agency as non-responsive.
- 25.2. In exceptional circumstances, prior to expiry of the Bid validity period, the Procuring agency may request Bidders to extend the period of validity of their Bids. The request and the responses shall be made in writing. The Bid Security shall also be extended for a corresponding period. A Bidder may refuse the request to extend the validity of its Bid without forfeiting its Bid Security. A Bidder granting the request shall not be required or permitted to modify its Bid, except as provided in ITB Sub-Clause25.3
- 25.3. In the case of fixed price contracts, if the award is delayed by a period exceeding sixty (60) days beyond the expiry of the initial Bid validity, the Contract price shall be adjusted as specified in the request for extension. Bid evaluation shall be based on the Bid Price without taking into consideration the above correction.

26. Bid Security

- 26.1 In lieu of a Bid Security, the Procuring Agency may instruct bidders to sign a Bid Securing Declaration in the form provided in the bidding documents accepting that they will be required to pay bid security amount specified in the Bidding Document within five (5) days if;
 - (a) they withdraw or modify their Bids during the period of validity;
 - (b) a bidder fails to accept the arithmetical corrections of its bid price; or
 - (c) they are awarded the contract and they fail to sign the contract, or to submit a performance security before the deadline defined in the bidding document.
- Failure to pay as provided in section 26.1 will lead to debarment of the bidder from being eligible to submit bids for contracts with all the government procuring agencies for the period prescribed in the Debarment Rules.

27. Format and Signing of Bid

- 27.1 The Bidder shall prepare ONE Original of the documents comprising the Bid as described in ITB Clause 14 and clearly mark it "ORIGINAL." In addition, the Bidder shall submit copies of the Bid, in the number specified in the BDS, and clearly mark them "COPY." In the event of any discrepancy between the original and the copies, the original shall prevail.
- 27.2 The original and all copies of the Bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the Bidder.
- 27.3 Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by the person signing the Bid.

E. SUBMISSION AND OPENING OF BIDS

28. Submission, Sealing and Marking of Bids

- 28.1. Bids shall be delivered by hand, courier, registered post or electronic means as may be applicable. The Bidder shall seal the original Bid and the number of copies stipulated in the BDS, including alternative Bids if permitted in accordance with ITB Clause 17, in separate inner envelopes contained within one outer envelope. All envelopes shall be sealed with adhesive or other sealant to prevent reopening.
- 28.2. The inner envelopes shall:
 - (a) be signed across their seals by the person authorized to sign the Bid on behalf of the Bidder; and
 - (b) be marked "ORIGINAL", "ALTERNATIVE" (if any) and "COPIES";
- 28.3. The outer envelope shall:
 - (a) be marked "Confidential";
 - (b) be addressed to the Procuring agency at the address¹⁵ provided in the BDS;
 - (c) bear the name and identification number of the Contract as defined in the BDS; and
 - (d) provide a warning not to open before the specified time and date for Bid Opening as defined in the BDS.
- 28.4. In addition to the identification required in ITB Sub-Clause 28.2, the inner envelopes shall indicate the name and address of the Bidder, to enable the Bid to be returned unopened in case it is declared late in pursuant to ITB Clause 30.
- 28.5. If the outer envelope is not sealed and marked as above, the Procuring agency shall assume no responsibility for the misplacement or premature opening of the Bid.

- 28.6. In the Two-Stage Process, Bidders shall be advised to submit only the technical proposal in the first stage. In the second stage, Bidders shall be requested to submit both their technical proposals as modified and agreed with the Procuring agency and the financial proposals based on the modified technical proposal simultaneously in two separate sealed envelopes.
- 28.7. When so specified in the BDS Bidders shall have the option of submitting their Bids electronically. Bidders submitting Bids electronically shall follow the procedures specified in the BDS.

¹⁵The receiving address shall be an office that is staffed during normal working hours by personnel authorized to certify time and date of receipt and assure safe-keeping until Bid opening. A post office address is not to be used. The address must be the same as the receiving address described in the Invitation for Bids.

29. Deadline for Submission of Bids

- 29.1. Bids shall be delivered by hand, courier, registered post or electronically to the Procuring agency at the address and no later than the date and time indicated in the BDS.
- 29.2. The Procuring agency may, at its discretion, extend the deadline for the submission of Bids by amending the Bidding Documents in accordance with ITB Clause 9, in which case all rights and obligations of the Procuring agency and Bidders previously subject to the deadline shall thereafter be subject to the deadline as extended.

30. Late Bids

30.1. The Procuring agency shall not consider any Bid that is submitted after the deadline for submission of Bids. Any Bid received by the Procuring agency after the deadline for submission of Bids shall be declared late, rejected, and returned unopened to the Bidder.

31. Withdrawal, Substitution and Modification of Bids

- 31.1. A Bidder may withdraw, substitute or modify its Bid after it has been submitted by sending a written notice in accordance with ITB Clause 28, duly signed by an authorized representative, and shall include a copy of the authorization (the power of attorney) in accordance with ITB Sub-Clause 27.2, (except that withdrawal notices do not require copies). The corresponding substitution or modification of the Bid must accompany the respective written notice. All notices must be:
 - (a) submitted in accordance with ITB Clauses 27 and 28 (except that withdrawal notices do not require copies) and, in addition, the respective envelopes shall be clearly marked "Withdrawal", "Substitution" or "Modification;" and
 - (b) received by the Procuring agency prior to the deadline prescribed for the submission of Bids, in accordance with ITB Clause 29.

- 31.2. Bids requested to be withdrawn in accordance with ITB Sub-Clause 31.1shall be returned unopened to the Bidders.
- 31.3. No Bid may be withdrawn, substituted or modified in the interval between the deadline for submission of Bids and the expiry of the period of Bid validity specified by the Bidder on the Bid Submission Sheet or any extension thereof.
- 31.4. Withdrawal of a bid between the deadline for submission of bids and expiration of the period of bid validity specified in the BDS or as extended pursuant to Clause 25.1, may result in the forfeiture of the Bid Security pursuant to Clause 26.6. If the best evaluated bidder withdraws his bid between the periods specified in this clause, the bid security of the bidder shall be forfeited and in addition, the bidder shall pay to the procuring agency the positive difference of sum, if any, with the next lowest bidder within fourteen (14) days of his withdrawal. If the bidder fails to pay the difference within the said date, the bidder shall be debarred by a competent authority as per law. In the case of framework contracts, the bid security shall be forfeited and the supply of the particular item will be re-tendered.

32. Bid Opening

- 32.1. The Procuring agency shall conduct the Bid Opening in public, in the presence of Bidders` designated representatives who choose to attend, and at the address, date and time specified in the BDS. Any specific electronic Bid Opening procedures required if electronic bidding is permitted in accordance with ITB Sub-Clause 28.7 shall be as specified in the BDS.
- 32.2. Bid opening shall take place on the same day immediately following the deadline for the submission of bids.
- 32.3. Bidders, their representatives and other attendees at the Bid Opening shall not be permitted to approach any members of the Bid Opening Committee or any RGoB officials.
- 32.4. First, envelopes marked "WITHDRAWAL" shall be opened and read out and the envelope with the corresponding Bid shall not be opened, but shall be returned to the Bidder. No Bid withdrawal shall be permitted unless the corresponding withdrawal notice contains a valid authorization to request the withdrawal and is read out at Bid Opening. Next, envelopes marked "SUBSTITUTION" shall be opened and read out and exchanged with the corresponding Bid being substituted. The substituted Bid shall not be opened, but shall be returned to the Bidder. No Bid substitution shall be permitted unless the corresponding substitution notice contains a valid authorization to request the substitution and is readout at Bid Opening. Envelopes marked "MODIFICATION" shall be opened and readout with the corresponding Bid. No Bid modification shall be permitted unless the corresponding modification notice contains a valid authorization to request the modification and is read out at Bid Opening. Only envelopes that are opened and readout at Bid Opening shall be considered further.
- 32.5. All other envelopes shall be opened one at a time. The Bidders' names, the Bid prices, the total amount (or lot-wise) of each Bid and of any alternative Bid (if alternatives have been requested or permitted), any discounts, Bid withdrawals, substitutions or modifications, the presence or absence of Bid Security, responses to any Bidding Documents addenda, and

such other details as the Procuring agency may consider appropriate shall be announced by the Procuring agency at the Bid Opening. This informational so shall be written on a notice board for the public to copy. Any Bid price, discount or alternative Bid price not announced and recorded shall not be taken into account in Bid evaluation. No Bid shall be rejected at Bid Opening except for late Bids pursuant to ITB Clause 30. Substitution Bids and modifications submitted pursuant to ITB Clause 31 that are not opened and read out at Bid Opening shall not be considered for further evaluation regardless of the circumstances. Late, withdrawn and substituted Bids shall be returned unopened to Bidders.

- 32.6. The Procuring agency shall prepare a record of the Bid Opening, which shall include the information disclosed to those present in accordance with ITB Sub-Clause 32.4. The minutes shall include, as a minimum:
 - (a) the Contract title and reference number;
 - (b) the Bid number;
 - (c) the Bid deadline date and time;
 - (d) the date, time and place of Bid Opening;
 - (e) Bid prices, per lot if applicable, offered by the Bidders, including any discounts and alternative offers;
 - (f) the name and nationality of each Bidder, and whether there is a withdrawal, substitution or modification;
 - (g) the names of attendees at the Bid Opening, and of the Bidders they represent (if any);
 - (h) details of any complaints or other comments made by attendees/ representatives attending the Bid Opening, including the names and signatures of the attendees/ representatives making the complaint(s) and/or comment(s); and
 - (i) the names, designations and signatures of the members of the Bid Opening Committee.
- 32.7. The Bidders' representatives and attendees who are present shall be requested to sign the record. The omission of a Bidder's or other attendee's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders.

F. EVALUATION AND COMPARISON OF BIDS

33. Confidentiality

- 33.1.Information relating to the examination, evaluation, comparison and qualification of Bids, and recommendation of Contract Award, shall not be disclosed to Bidders or any other persons not officially concerned with such process until publication of the Contract Award.
- 33.2. Any effort by a Bidder to influence the Procuring agency in the examination, evaluation, comparison and qualification of the Bids or Contract Award decisions may result in the rejection of its Bid.
- 33.3.Notwithstanding ITB Sub-Clause 33.2, from the time of Bid Opening to the time of Contract Award, if any Bidder wishes to contact the Procuring agency on any matter related to the bidding process, it should be done during the 'debriefing period'.

34. Clarification of Bids

34.1. To assist in the examination, evaluation, comparison and qualification of the Bids, the Procuring agency may, at its discretion, ask any Bidder for a clarification of its Bid. Any clarification submitted by a Bidder that is not in response to a request by the Procuring agency shall not be considered. The Procuring agency's request for clarification and the response shall be in writing. No change in the prices or substance of the Bid shall be sought, offered or permitted, except to confirm the correction of arithmetic errors discovered by the Procuring agency in the evaluation of the Bids, in accordance with ITB Clause 36.

35. Responsiveness of Bids

- 35.1. The Procuring agency's determination of a Bid's responsiveness shall be based on the contents of the Bid itself, and is to determine which of the Bids received are responsive and thereafter to compare the responsive Bids against each other to select the best evaluated Bid.
- 35.2. A substantially responsive Bid is one that conforms to all the terms, conditions and specifications of the Bidding Documents without material deviation, reservation or omission. A material deviation, reservation or omission is one that:
 - (a) Affects in any substantial way the scope, quality or performance of the Goods or Related Services required;
 - (b) limits in any substantial way inconsistent with the Bidding Documents, the Procuring agency's rights or the Bidder's obligations under the Contract; or
 - (c) if rectified would affect unfairly the competitive position of other Bidders presenting responsive Bids.

35.3. If a Bid is not substantially responsive to the Bidding Documents it shall be rejected by the Procuring agency and may not subsequently be made responsive by the Bidder by correction of the material deviation, reservation or omission.

36. Non-conformities, Errors and Omissions

- 36.1. Provided that a Bid is substantially responsive, the Procuring agency may waive any non-conformities or omissions in the Bid that do not constitute a material deviation.
- 36.2. Provided that a Bid is substantially responsive, the Procuring agency may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify non-material non-conformities or omissions in the Bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
- 36.3. Provided that the Bid is substantially responsive, the Procuring agency shall correct arithmetical errors on the following basis:
 - (a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit prices hall prevail and the line item total shall be corrected, unless in the opinion of the Procuring agency there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected;
 - (b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
 - (c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to ITB Sub-Clauses 36.3

 (a) and (b) above.
- 36.4. If the Bidder that submitted the best evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited.

37. Preliminary Examination of Bids

- 37.1. The Procuring agency shall examine the Bids to confirm that all documents and technical documentation requested in ITB Clause14 have been provided, and to determine the completeness of each document submitted.
- 37.2. The Procuring agency shall confirm that the following documents and information have been provided in the Bid. If any of these documents or information is missing, the offer shall be rejected.
 - (a) Bid Submission Sheet, in accordance with ITB Sub-Clause 14.1 (a);
 - (b) Price Schedules, in accordance with ITB Sub Clause 14.1(a);
 - (c) Bid Security, in accordance with ITB Clause 26.

38. Examination of Terms and Conditions; Technical Evaluation

- 38.1. The Procuring agency shall examine the Bid to confirm that all terms and conditions specified in the GCC and the SCC have been accepted by the Bidder without any material deviation or reservation.
- 38.2. The Procuring agency shall evaluate the technical aspects of the Bid submitted in accordance with ITB Clause 23, to confirm that all requirements specified in Section VI, Schedule of Supply of the Bidding Documents have been met without any material deviation or reservation.
- 38.3. If, after the examination of the terms and conditions and the technical evaluation, the Procuring agency determines that the Bid is not substantially responsive in accordance with ITB Clause 35, the bid shall not be considered for evaluation.

39. Conversion to Single Currency

39..1. For evaluation and comparison purposes, the Procuring agency shall convert all Bid prices expressed in amounts in various currencies into a single currency and using the exchange rates specified in the BDS.

40. Margin of Preference

40.1. A margin of preference may apply to domestic goods manufactured in Bhutan as provided for in the BDS. To avail a margin of preference, the bidder shall provide a value addition certificate from the Ministry of Industry, Commerce and Employment.

41. Evaluation of Bids

- 41.1. The Procuring agency shall evaluate each Bid that has been determined, up to this stage of the evaluation, to be substantially responsive.
- 41.2. To evaluate a Bid, the Procuring agency shall only use all the factors, methodologies and criteria defined in this ITB Clause 41. No other criteria or methodology shall be permitted.
- 41.3. To evaluate a Bid, the Procuring agency shall consider the following:
 - (a) evaluation shall be done for Items or Lots, as specified in the BDS;
 - (b) the Bid Price, as quoted in accordance with ITB Clause 18;
 - (c) price adjustment for correction of arithmetic errors in accordance with ITB Clause 36.3;
 - (d) price adjustment due to discounts offered in accordance with ITB Clause 18.4;
 - (e) adjustments due to the application of the evaluation criteria specified in the BDS from amongst those set out in Section III, Evaluation and Qualification Criteria; and
 - (f) adjustments due to the application of a margin of preference, in accordance with ITB Clause 40, if applicable.
- 41.4. The Procuring agency's evaluation of a Bid shall exclude and not take into account:
 - (a) in the case of Goods manufactured in Bhutan, sales and other similar taxes which will be payable on the Goods if the Contract is awarded to the Bidder;
 - (b) in the case of Goods manufactured outside Bhutan, already imported or to be imported, Customs duties and other import taxes levied on the imported Goods, sales and other similar taxes which will be payable on the Goods if the Contract is awarded to the Bidder; and
 - (c) any allowance for price adjustment during the period of execution of the Contract, if provided in the Bid.

- 41.5. The Procuring agency's evaluation of a Bid may require the consideration of other factors in addition to the Bid Price quoted in accordance with ITB Clause 18. These factors may be related to the characteristics, performance, and terms and conditions of purchase of the Goods and Related Services. The effect of the factors selected, if any, shall be expressed in monetary terms to facilitate comparison of Bids, unless otherwise specified in Section III, Evaluation and Qualification Criteria. The factors, criteria and the methodology of application shall be as specified in ITB Sub-Clause 41.3 (e).
- 41.6. If so specified in the BDS, these Bidding Documents shall allow Bidders to quote separate prices for one or more lots, and shall allow the Procuring agency to award one or multiple lots to more than one Bidder. The methodology of evaluation to determine the lowest evaluated lot combinations is specified in Section III, Evaluation and Qualification Criteria.
- 41.7. The procuring agency shall ensure that the lowest evaluated bid price is consistent and reasonable with the current market prices. If the prices are unreasonable compared to prevailing market prices procuring agency may reject the bid.

42. Comparison of Bids

42.1. The Procuring agency shall compare the evaluated costs of all substantially responsive Bids established in accordance with ITB 41 to determine the Bid that has the lowest evaluated cost. The comparison shall be on the basis of CIP (place of final destination) prices for imported goods and EXW prices, plus cost of inland transportation and insurance to place of destination, for goods manufactured within the procuring agency's country, together with prices for any required installation, training, commissioning and other services. The evaluation of prices shall not take into account custom duties and other taxes levied on imported goods quoted CIP and sales and similar taxes levied in connection with the sale or delivery of goods.

43. Abnormally Low Bid

- 43..1. An Abnormally Low Bid is one where the Bid price, in combination with other constituent elements of the Bid, appears unreasonably low to the extent that the Bid price raises material concerns as to the capability of the Bidder to perform the Contract for the offered Bid price. Before proceeding to further analysis, the Procuring agency shall revisit their departmental estimate to ensure its realistic compared to the prevailing market rates.
- 43..2. After revisiting the departmental estimate as provided in section 43.1 if the procuring agency determines that the bid offered by the bidder is 20% below or above the agency estimate, the procuring agency shall eliminate the Bid(s) before proceeding towards bid evaluation.

44. Seriously unbalanced Bids

44.1. If the Bid that is evaluated as the best evaluated bid is, in the Procuring agency's opinion, seriously unbalanced the Procuring agency may require the Bidder to provide written clarifications. Clarifications may include detailed price analyses to demonstrate the consistency of the Bid prices with the scope of works, proposed methodology, schedule and any other requirements of the bidding document.

- 44.2. After the evaluation of the information and detailed price analyses presented by the Bidder, the Procuring agency may as appropriate:
 - (a) accept the Bid and require that the amount of the Performance Security be increased at the expense of the Bidder to a level not exceeding twenty percent (20%) of the initial Contract price in addition to ten percentage (10%) of the Performance Security; or
 - (b) reject the Bid.

45. Procuring agency's Right to Accept Any Bid, and to Reject Any or All Bids

45.1. The Procuring agency reserves the right to accept or reject any Bid, and to annul the bidding process and reject all Bids at any time prior to Contract award.

G. AWARD OF CONTRACT

46. Award Criteria

46.1. The Procuring agency shall award the Contract to the Bidder whose offer has been determined to be the lowest evaluated Bid and is substantially responsive to the Bidding Documents.

47. Letter of Intent to Award the Contract/Letter of Acceptance

- 47.1. The Procuring agency shall notify the concerned Bidder whose bid has been selected in accordance with ITB 46 in writing (in the format in section IV-hereafter called the letter of Intent to award the contract) that the Procuring agency has intention to accept its bid and the information regarding the name, address and amount of selected bidder shall be given to all other bidders who submitted the bid. Such notification should be communicated in writing, including by cable, facsimile, telex or electronic mail to all the bidders on the same day of dispatch. The Procuring agency shall ensure that the same information is uploaded on their website on the same day of dispatch.
- 47.2. If no bidder submits an application pursuant to ITB 52 within a period of five (5) days of the notice provided under ITB 48.1, prior to expiry of the period of Bid validity, the Procuring agency shall notify the successful Bidder, in writing, that its Bid has been accepted.
- 47.3. Until a formal Contract is prepared and executed, the letter of acceptance shall constitute a binding Contract.

- 47.4. Upon the successful Bidder furnishing the signed Contract Form and the Performance Security pursuant to ITB Clause 51 the Procuring agency:
 - (a) Shall promptly notify each unsuccessful Bidder and discharge obligation under Bid Security, pursuant to ITB Sub-Clause 26.4; and
 - (b) Publish a notification of award on the Procuring agency's website.
- 47.5. The notifications to all unsuccessful Bidders and the notification posted on the Procuring agency's website shall include the following information:
 - (a) the Bid and lot numbers;
 - (b) name of the winning Bidder, and the price it offered, as well as the duration and summary scope of the Contract awarded; and
 - (c) the date of the award decision.

48. Debriefing by the Procuring agency

- 48.1. On receipt of the Procuring agency's Letter of Intention to Award referred to in ITB 48, an unsuccessful Bidder has three (3) working Days to make a written request to the Procuring agency for a debriefing. The Procuring agency shall provide a debriefing to all unsuccessful Bidders whose request is received within this deadline.
- 48.2. Where a request for debriefing is received within the deadline, the Procuring agency shall provide a debriefing within five (5) working days.
- 48.3. The Procuring Agency shall discuss only such Bid and not the bids of other competitors. The debriefing shall not include:
 - (a) point-by-point comparisons with another Bid; and
 - (b) information that is confidential or commercially sensitive to other Bidders.
- 48.4. The purpose of debriefing is to inform the aggrieved bidder of the reasons for lack of success, pointing out the specific shortcomings in its bid without disclosing contents of other bids.

49. Signing of Contract

- 49.1. At the same time as notifying the successful Bidder in writing that its Bid has been accepted the Procuring agency shall send the successful Bidder the Contract Agreement and the Special Conditions of Contract.
- 49.2. Within fifteen (15) days of receipt of the Letter of Intent to Award the Contract/Letter of Acceptance the successful Bidder shall sign, date and return it to the Procuring agency.
- 49.3. Notwithstanding ITB Sub-Clause 50 above, in case signing of the Contract Agreement is prevented by any export restrictions attributable to the Procuring agency, to Bhutan, or to the use of the products/Goods, systems or services to be supplied, where such export

restrictions arise from trade regulations from a country supplying those products/Goods, systems or services, the Bidder shall not be bound by its Bid, always provided, however, that the Bidder can demonstrate to the satisfaction of the Procuring agency that signing of the Contact Agreement has not been prevented by any lack of diligence on the part of the Bidder in completing any formalities, including applying for permits, authorizations and/or licenses necessary for the export of the products/ Goods, systems or services under the terms of the Contract.

50. Performance Security

- 50.1. Within fifteen (15) days of the receipt of letter of acceptance from the Procuring agency, the Bidder shall submit the Performance Security in accordance with the GCC, using for that purpose any of the following security forms:
 - (a) unconditional bank guarantee in the form provided for in Section IX, Contract Forms, or another form acceptable to the Procuring agency;
 - (b) banker's certified cheque/ cash warrant; or
 - (c) demand draft.
- 50.2. Performance Security shall be issued, at the Bidder's option, by a financial institution located in Bhutan.
- 50.3. Failure by the successful Bidder to submit the above-mentioned Performance Security or to sign the Contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security. In that event the Procuring agency may award the Contract to the next lowest evaluated Bidder whose offer is substantially responsive and is determined by the Procuring agency to be qualified to perform the Contract satisfactorily. Such a failure shall be considered as "withdrawal" and all relevant clauses shall apply.

51. Complaint and Review

51.1. If the Bidder has or is likely to suffer, loss or injury due to breach of a duty imposed on the Procuring agency by the provisions of this bidding document, the Bidder shall submit the complaint in writing to the Procuring agency within five (5) days from the date of letter of intent to award the contract. In the first instance, the Bidder shall submit the complaint to the Procuring agency.

- 51.2. The head of agency shall, within seven (7) days after the submission of the complaint, issue a written decision.
- 51.3. The Bidder may appeal to the Independent Review Body within five (5) days of the decision of the Head of the Procuring Agency or, where no such decision has been taken, within ten (10) days of the original complaint and the copy of the appeal shall be given to procuring agency on the same day.
- 51.4. Once the appeal copy is received by the procuring agency, it shall not proceed further with the procurement process until receipt of notification from the Independent Review Body Secretariat.
- 51.5. The complaint and review process shall be in compliance to IRB Rules of Procedure 2023.

SECTION II. BID DATA SHEET

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SECTION II. BID DATA SHEET

	A. INTRODUCTION
ITB 1.1	The Procuring agency is: Chief Executive Officer, NHDCL, Thimphu.
ITB 1.1	The name, identification number and number of lots within this procurement is: Package –VI, Supply of Spare Parts and Maintenance of Vehicle to the NHDCL, Head Office, and Thimphu.
ITB 3.1	Category of trade License eligible for this bidding process is: Valid License of all category
ITD / 1 /1)	Any additional predetermined circumstances ["none"]
ITB 4.1 (l)	All goods and related services to be supplied under the contract
ITB 5.1	shall comply with "Not applicable"
	B. BIDDING DOCUMENTS
ITB 8.2	For clarification of Bid purposes only, the Procuring agency's address is: Attention: Procurement Er. /Officer, Procurement section, NHDCL, Head Office. Address: National Housing Development Corporation Limited, Head Office, Bhutan. Facsimile number: 05251182/17765331 Electronic mail address: phurba.thinley@nhdcl.bt
	C. QUALIFICATION CRITERIA
10.1	The minimum amount of financial resource is Nu. Minimum 5 Lakhs validated by providing credit line from Bank.
11.1 (a)	The minimum number of years of experience in the supply of goods and related services are: "Not applicable"
11.1 (b)	The specific experience in the supply of similar goods and related services are: "Not applicable"

11.1 (c)	The minimum production capacity or availability of equipment is: "Not applicable"	
D. PREPARATION OF BIDS		
ITB 13.1	The language of the Bid is: <i>English</i>	
	The bidders shall submit a signed Integrity Pact: [Yes]	
ITB 14.1 (j)		

ITB 14.1 (k)	The Bidder shall submit with its Bid the following additional
	documents: (a) A duly completed and signed priced quotation as per the Schedule of
	Items and the Priced Quotation.
	(b) A valid Trade License ³ ;
	(c) A valid Tax Clearance Certificate;
	(d) Bid- securing declaration
	(e) Technical Specification of the Goods to be supplied; and
	(f) Any other requirements specified in this document
ITB 17.1	Alternative Bids "shall not be" permitted.
	"A Bidder may submit an alternative Bid only with a Bid for the
	Goods as specified in Section VI, Schedule of Supply,3, Technical
	Specifications (the "base case"). The Procuring agency shall only
	consider the alternative Bid(s) offered by the Bidder whose Bid for
	the base case was determined to be the lowest-evaluated Bid."
ITB 18.5	The Incoterms edition is: [Not applicable]
	The final destination (Project Site) is: NHDCL Head Office, Thimphu,
ITB 18.6 (a)	Bhutan.
(iii), (b) (ii) and (c)	
(v)	
	Place of destination: NHDCL Head Office or within Thimphu
ITB 18.6(b) (i)	Municipality.
and (c)(v)	
ITB 19.1	The prices quoted by the Bidder "shall not"
	be adjustable. If prices shall be adjustable, the methodology is
	specified in Section III, Evaluation and Qualification Criteria.
ITB 20.1	The Bidder "is" required to quote in Ngultrum
	(BTN) the portion of the Bid Price that corresponds to expenditures
	incurred in Ngultrum (BTN) in Bhutan.
ITB 23.3	The period of time for which the Goods are expected to be
	functioning (for the purpose of spare parts, special tools, etc.) is
	until its warranty period. The parts of vehicle or any other items listed
	in the price schedule will have to be of genuine quality and should
	render prescribed manufacturers useful life, any item(s) not fulfilling the
	prescribed manufacturers useful life will have to be replaced at no additional cost to the purchaser
ITB 24.1 (a)	Manufacturer's authorization "is not" required.
11D 24.1 (a)	ivianulaciulei s authorization is not l'equiled.

ITB 24.1 (b)	After sales maintenance, repair, spare parts stocking and related						
	services "are not" required, and the Bidder						
	therefore "is not" required to be represented by a						
	suitably equipped and able agent in Bhutan.						
ITB 25.1	The Bid validity period shall be 60(Sixty) days.						
ITB 26.1	The amount and currency of the Bid Security is 50,000.00 (Fifty						
Thousand) Ngultrum per bid should be drawn in the form of							
	DD/CW/Favoring Chief Executive Officer, NHDCL.						
Е.	SUBMISSION AND OPENING OF BIDS						
ITB 27.1and	In addition to the original of the Bid, the number of copies is: <i>one</i>						
28.1	original and one identical copy of the bid document.						
ITB 28.3 (c)	The name and identification number of the Contract is <i>Package –VI</i> ,						
	Supply of Vehicle parts and maintenance of vehicle						
ITB 28.3 (d)	The time and date for Bid Opening is [2:30 Pm] Bhutan time on						
	Wednesday 6th December 2023.						
ITB 28.7	Bidders "shall not" have the option of submitting						
	their Bids electronically.						
ITB 29.1	For Bid submission purposes, the Procuring agency's address is:						
	Attention: Chief Executive Officer, NHDCL						
	Address: Post Box - 1439, Thimphu, Bhutan.						
	The deadline for the submission of Bids is: Date: 6/12/2023						
	Time: 12:30 PM Bhutan standard time.						
ITB 32.1	The Bid Opening shall take place at:						
	Address: Conference Hall, Head Office (Bid Opening Committee)						
	NHDCL, Thimphu						
	Date: Wednesday 6th December 2023.						
	Time: 2:30 PM Bhutan Standard Time.						
F.	EVALUATION AND COMPARISON OF BIDS						
ITB 39.1	Bid prices expressed in different currencies shall be converted into						
	Ngultrum (BTN).						

	The source of exchange rates shall be the Royal Monetary Authority of Bhutan. The date for the exchange rates shall be the date if Bid Opening, as prescribed in ITB Sub-Clause 32.1.
ITB 40.1	A margin of twenty percent (20%) Domestic Preference [shall not] apply.
ITB 41.3 (a)	Evaluation will be done for <i>insert Items</i>
	Bids will be evaluated for each item and the Contract will comprise the item(s) awarded to the successful Bidder.
ITB 41.3 (e)	The adjustments shall be determined using the following criteria from amongst those set out in Section III, Evaluation and Qualification Criteria: [refer to Schedule III, Evaluation and Qualification Criteria; insert complementary details if necessary] (a) Deviation in payment schedule: [No]. (b) The cost of major replacement components, mandatory
	spare parts, and service: [Yes]. (c) The availability in Bhutan of spare parts and after-sales services for the equipment offered in the Bid [Yes]
	(d) The projected operating and maintenance costs during the life of the equipment [Yes if required]
	(e) The performance and productivity of the equipment offered: [Yes]
	(f) Those listed items in the price schedule should confirm to specific application and manufacturers technical specifications.
ITB 41.6	Bidders "shall not" be allowed to quote separate prices for one or more lots. [refer to Section III, Evaluation and Qualification Criteria for the evaluation methodology, if appropriate]

SECTION III. EVALUATION AND QUALIFICATION CRITERIA

1.	Domestic Preference (ITB 40)	.4
2.	Evaluation Criteria (ITB 41.3 (e))	.4
3.	Multiple Contracts (ITB41.6)	.43

1. Domestic Preference (ITB 40)

- 1.1 If the Bidding Data Sheet (BDS) so specifies, the purchaser may grant a margin of preference to goods manufactured in the Purchaser's country for the purpose of bid comparison, in accordance with the procedure outlined in subsequent paragraphs:
- 1.2 Bids will be classified in one of the three groups, as follows:
 - (a) Group A: Bids offering goods manufactured in Bhutan; and
 - (b) Group B: Bids offering goods manufactured outside Bhutan that have been already imported or that will be imported.
- 1.3 All evaluated bids in each group shall be compared to determine the lowest evaluated bid. Such best evaluated bids from each group shall be compared with each other and if:
 - (a) As a result of this comparison, a bid from Group A is the Lowest Evaluated Bid (LEB).
 - (b) This shall be selected for the award.
- 1.4 All evaluated bids in each group shall be compared to determine the lowest evaluated bid. Such lowest evaluated bids from each group shall be compared with each other and it,
 - (a) As a result of this comparison, a bid from Group B is the LEB.
 - (b) An amount often (20%) percent domestic preference shall be calculated on Groups LEB price to be subtracted/deducted on the LEB price (Group A).
 - (c) After deducting 20% from the LEB price from Group A, this shall be compared with the LEB from Group B to determine the LEB for the award.

2. Evaluation Criteria (ITB 41.3 (e))

The Procuring agency's evaluation of a Bid may take into account, in addition to the Bid Price quoted in accordance with ITB Sub-Clause 18.6, one or more of the following factors as specified in ITB Sub-Clause 41.3 (e) and in the BDS referring to ITB Sub-Clause 41.3 (e), using the following criteria and methodologies.

- (a) Deviation in Payment Schedule. (insert one of the following)
- (i) Bidders shall state their Bid price for the payment schedule outlined in the SCC. Bids shall be evaluated on the basis of this base price. Bidders are, however, permitted to state an alternative payment schedule and indicate the reduction in Bid Price they wish to offer for such alternative payment schedule. The Procuring agency may consider the alternative payment schedule and the reduced Bid

Price offered by the Bidder selected on the basis of the base price for the payment schedule outlined in the SCC.

or

- (ii) The SCC stipulates the payment schedule specified by the Procuring agency. If a Bid deviates from the schedule and if such deviation is considered acceptable to the Procuring agency, the Bid will be evaluated by calculating interest earned for any earlier payments involved in the terms outlined in the Bid as compared with those stipulated in the SCC, at the rate per annum specified in BDS Sub-Clause 41.3 (e)
- (b) Cost of major replacement components, mandatory spare parts, and service. (insert one of the following)
- (i) The list of items and quantities of major assemblies, components and selected spare parts likely to be required during the initial period of operation specified in BDS Sub-Clause ITB 23.3 is in the List of Goods. An adjustment equal to the total cost of these items, at the unit prices quoted in each Bid, shall be added to the Bid Price, for evaluation purposes only.

or

- (ii) The Procuring agency will draw up a list of high-usage and high-value items of components and spare parts, along with estimated quantities of usage in the initial period of operation specified in BDS Sub-Clause ITB 23.3. The total cost of these items and quantities will be computed from spare parts unit prices submitted by the Bidder and added to the Bid Price, for evaluation purposes only.
- (c) Availability in Bhutan of spare parts and after sales services for equipment offered in the Bid. An adjustment equal to the cost to the Procuring agency of establishing the minimum service facilities and parts inventories, as outlined in BDS Sub-Clause ITB 41.3 (e), if quoted separately, shall be added to the Bid Price, for evaluation purposes only.
- (d) Projected operating and maintenance costs.

Operating and maintenance costs, an adjustment to take into account the operating and maintenance costs of the Goods will be added to the Bid Price, for evaluation purposes only, if specified in BDS Sub-Clause ITB 41.3 (e). The adjustment will be evaluated in accordance with the methodology specified in the BDS Sub-Clause ITB 41.3 (e).

- (e) Performance and productivity of the equipment. (insert one of the following)
- (i) Performance and productivity of the equipment. An adjustment representing the capitalized cost of additional operating costs over the life of the plant will be added to the Bid Price, for evaluation purposes, if specified in BDS Sub-Clause ITB41.3 (e). The adjustment will be evaluated based on the drop in the guaranteed performance or efficiency offered in the Bid below the norm of 100, using the methodology specified in BDS Sub-Clause ITB41.3 (e).
- (ii) An adjustment to take into account the productivity of the Goods offered in the Bid will be added to the Bid Price, for evaluation purposes only, if specified in BDS Sub-Clause ITB 41.3 (e). The adjustment will be evaluated based on the cost per unit of the actual productivity of the Goods offered in the Bid with respect to minimum required values, using the methodology specified in BDS Sub-Clause ITB41.3 (e).

(f) Specific additional criteria

Other specific additional criteria to be considered in the evaluation, and the evaluation method, shall be detailed in BDS Sub-Clause ITB 41.3 (e)]

3. Multiple Contracts (ITB41.6)

The Procuring agency shall award multiple contracts to the Bidder that offers the lowest evaluated combination of Bids (one contract per Bid).

The Procuring agency shall:

- (a) evaluate only lots or contracts that include at least the percentages of items per lot and quantity per item as specified in ITB Sub-Clause 18.7.
- (b) take into account:
- (i) the best-evaluated Bid for each lot; and
- (ii) the price reduction per lot and the methodology for its application as offered by the Bidder in its Bid.

SECTION IV. BIDDING FORMS

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Bidder Information Form

[The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.]

	Date: [() of Bid submission] Bid No.: []
	Pageofpages
1.	Bidder's Legal Name [
2.	In the case of a Joint Venture, Consortium or Association (JV/C/A) legal name of each party:
3.	Bidder's actual or intended Country of Registration: [
4.	Bidder's Year of Registration: []
5.	Bidder's Legal Address in Country of Registration: [
6.	Bidder's Authorized Representative Information
	Name:[
	Address:[]
	Telephone/Fax numbers: [
	E-mail Address: [
7. /	Attached are copies of the following original documents: [check the box(es) of the attached original documents]
	Articles of Incorporation or Registration of firm named in 1 above, in accordance with ITB Sub-Clause 3.1.
	In the case of a JV/C/A, letter of intent to form the JV/C/A, or the JV/C/A agreement, in accordance with ITB Sub-Clause 24.1 (c) (v).
	In the case of a government owned entity from Bhutan, documents establishing legal and financial autonomy and compliance with commercial law, in accordance with ITB Sub-Clause 3.3.
	Power of attorney authorizing the signatory of the Bid to sign on behalf of the Bidder.

Joint Venture, Consortium or Association (JV/C/A) Partner Information Form

[The Bidder shall fill in this Form in accordance with the instructions indicated below].

	Date: [() of Bid submission] Bid No.: [
Page	ofpages
1.	Bidder's Legal Name: [
2.	JV/C/A Party's legal name: [
3.	JV/C/A Party's Country of Registration: [
4.	JV/C/A Party's Year of Registration: [
5.	JV/C/A Party's Legal Address in Country of Registration:
	[]
6.	JV/C/A Party's Authorized Representative Information
	Name: [
	Address: [
	Telephone/Fax numbers: [
	E-mail Address: [
7. A	attached are copies of the following original documents: [check the box(es) of the attached original documents]
	Articles of Incorporation or Registration of firm named in 2 above, in accordance with ITB Sub-Clause 3.1.
	In the case of a government owned entity from Bhutan, documents establishing legal and financial autonomy and compliance with commercial law, in accordance with ITB Sub-Clause 3.3.

Bid Submission Sheet

=	der shall fill in this form in accordance with the instructions indicated. No ns to its format shall be permitted and no substitutions shall be accepted.]
Date: Invitation	n for Bid No.:
Alternati	
To:	
We, the u	undersigned, declare that:
	We have examined and have no reservations to the Bidding Documents, including Addenda No.: [];
t	We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Supply the following Goods and Related Services: [
	The total price of our Bid, excluding any discounts offered in item (d) below is: I
(d) T	The discounts offered and the methodology for their application are:
	Discounts. If our Bid is accepted, the following discounts shall apply:

Methodology of Application of the Discounts: The discounts shall be applied using the following methodology:

- (e) Our Bid shall be valid for a period of [.......] days from the date fixed for the Bid submission deadline in accordance with ITB Sub-Clause 29.1, and it shall remain binding upon us and may be accepted at any time before expiry of that period;
- (f) If our Bid is accepted, we commit to provide a Performance Security in accordance with ITB Clause51 and GCC Clause19 for the due performance of the Contract;
- (g) We are not participating as bidders in more than one Bid in this bidding process, other than any alternative offers submitted in accordance with ITB Clause17;

	nationality fr	om eligible countries, viz:	[]						
(i)	 (j) Our firm, its affiliates or subsidiaries, including any subcontractors or suppliers for part of the contract—has not been declared ineligible by the Procuring agency under the contract. 								
(j)									
(k)	respect to the each Recipie	e bidding process or execunt, its full address, there a	ntion of the Contract: [insert comp s on for which each commission or	lete name oj					
	cipient	Reason	Amount						
	-	•							
not is p We	ification of avorepared and e understand the	vard, shall constitute a bind executed. hat you are not bound to ac	ling contract between us, until a for	mal contract					
			[insert date of signing	g]					
	(j) (k) (k) The has We not is p We tha apac thor	(i) We have no of (j) Our firm, its part of the collaws or officient (k) The following respect to the each Recipies paid and the off Recipient (s) we understand the notification of avois prepared and element (s) we understand the that you may reconstructed to sign the other contents (s) which is prepared and element (s) where the contents (s) which is prepared and element (s) which is prepared and element (s) where contents (s) where the contents (s) which is prepared and element (s) where contents (s) which is prepared and element (s) where contents (s) whe	(i) We have no conflict of interest pursuant (j) Our firm, its affiliates or subsidiaries, ir part of the contract—has not been declar laws or official regulations of Bhutan, in (k) The following commissions, gratuities respect to the bidding process or execute each Recipient, its full address, there are paid and the amount and currency of each of Recipient Reason The has been paid or is to be paid, indicate "none we understand that this Bid, together with you notification of award, shall constitute a bind is prepared and executed. We understand that you are not bound to act that you may receive. The has been paid or is to be paid, indicate "none apacity of:	(i) We have no conflict of interest pursuant to ITB Sub-Clause3.2; (j) Our firm, its affiliates or subsidiaries, including any subcontractors or suppart of the contract—has not been declared ineligible by the Procuring agen laws or official regulations of Bhutan, in accordance with ITB Sub-Clause. (k) The following commissions, gratuities or fees have been paid or are to respect to the bidding process or execution of the Contract: [insert compeach Recipient, its full address, there as on for which each commission or paid and the amount and currency of each such commission or gratuity] of Recipient Reason Amount Substitute a binding contract between us, until a for is prepared and executed. We understand that this Bid, together with your written acceptance thereof inclinotification of award, shall constitute a binding contract between us, until a for is prepared and executed. We understand that you are not bound to accept the lowest evaluated Bid or an that you may receive.					

(h) We, including any subcontractors or suppliers for any part of the Contract, have

Price Schedule Forms

[The Bidder shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items in Column 1 of the Price Schedules shall coincide with the List of Goods and Related Services specified by the Procuring agency in the Schedule of Supply.]

Price Schedule: Goods Manufactured Outside the Procuring agency's Country, to be Imported

(Group C Bids, goods to be imported) Currencies in accordance with ITB 17									
1	2	3	4	5	6	7	8	9	
Line Item N	Description of Goods	Country of Origin	Delivery Date as defined by Incoterms	Quantity and physical unit	Unit price CIPS [insert place of destination] in accordance with ITB 18.6 (b) (i)	CIP Price per line item (Col.5x6)	Price per line item for in land transportation and other services required in the Procuring agency's Country to convey the Goods to their final destination specified in BDS	Total Price per Line item (Col. 7+8)	
[insert number of the item]	[insert name of good]	[insert country of origin of the Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert unit price CIP per unit]	[insert total CIP price per line item]	[insert the corresponding price per line item]	[insert total price of the line item]	

Name of Bidder [insert complete name of Bidder] Signature of Bidder [signature of person signing the Bid] Date [Insert Date]

Price Schedule: Goods Manufactured Outside the Procuring agency's Country, already imported

Line Line Line Line Line Line Line Line	(Group C Bids, Goods already imported) Currencies in accordance with ITB20 Date: RFB No: Alternative No: Page No of Page No of											
Item N_ Goods Origin Origin N_ Goods Origin Orig	1	2	3	4	5	6	7	8	9	10	11	12
number name of country rt number of goods] of origin of the item] of the item item item item item of the item] of the item] of the item of the item] of the item of the item of the item of the item] of the item of the item of the item] of the item] of the item of th	Item	on of	y of	Date as defined by Incoterm	and physical	including Custom Duties and Import Taxes paid, in accordanc e with ITB	Duties and Import Taxes paid per unit in accordance with ITB 18.6(c)(ii), [to be supported]	net of custom duties and import taxes, in accordance withITB18.6 (c) (iii) (Col. 6minus	item net of Custom Duties and Import Taxes paid, in accordance with ITB 18.6(c)(i)	for inland transportation and other services required in the Procuring agency's Country to convey the goods to their final destination, as specified in BDS in accordance with ITB	taxes paid or payable per item if Contract is awarded (in accordance with	line item
	number of the	name of	country of origin of the	rt quote d Deliv ery	number of units to be supplied and name of the physical	price per	duties and taxes paid per	price net of custom duties and	per line item net of custom duties and	line item for inland transportation and other services required in the Procuring	and other taxes payable per item if Contract is	price per line
											T. (1D'1D'	

Name of Bidder [insert complete name of Bidder] Signature of Bidder [signature of person signing the Bid] Date [insert date]

[For previously imported Goods, the quoted price shall be distinguishable from the original import value of these Goods declared to customs and shall include any rebate or mark up of the local agent or representative and all local costs except import duties and taxes, which have been and/or have to be paid by the Procuring agency. For clarity the Bidders are asked to quote the price including import duties, and additionally to provide the import duties and the price net of import duties which is the difference of those value

Price Schedule: Goods Manufactured in Bhutan.

			C	, ,	d IED Cl	10		Date:	
			Currencies in	accordance wi	th ITB Clause	18		IFB No:	
								Alternative No:	
								Page No:	_of
1	2	3	4	5	6	7	8	9	10
Line Item NU	Description of Goods	Delivery Date as defined by Incoterms	Quantity and physical unit	Unit price EXW	Total EXW price per line item (Col. 4x5)	Price per line item for inland transportation, insurance and other services required in Bhutan to convey the Goods to their final destination (project Site)	Cost of local labor, raw materials and components with origin in Bhutan % of Col. 5	Sales and other taxes payable per line item if Contract is awarded[in accordance with ITB Sub-Clause 18.6 (a) (ii)]	Total Price per line item (Col. 6+7+9)
[insert number of the item]	[insert name of Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert EXW unit price]	[insert total EXW price per line item]	[insert the corresponding price per line item]	[Insert cost of local labor, raw material and components from within Bhutan as a % of the EXW price per line item]	[insert sales and other taxes payable per line item if Contract is awarded]	[insert total price per item]
								Total Price	

Price Schedules is/are attached at last page of these bidding documents as annexure: -

1. Annexure-I, Spare parts and maintenance of vehicle

Name of Bidder [insert complete name of Bidder] Signature of Bidder [signature of person signing the Bid] Date [insert date]

Price and Completion Schedule - Related Services

				Date: IFB No: Alternative No: Page No:	of	
1	2	3	4	5	6	7
Service NII	Description of Services (excludes inland transportation and other services required in Bhutan to convey the Goods to their final destination)	Country of Origin	Delivery Date at place of Final destination	Quantity and physical unit	Unit price	Total Price per Service (Col. 5 6 or estimate)
As per price schedule Annexur e-I	Supply of spare parts and maintenance of vehicle	Thimph u, Bhutan	Deliver as and when required for small quantity and may 30 days for large quantity to NHDCL Store or within Thimphu Municipality	As per price schedule Annexure-I	As per price	As per price schedule Annexure-I
				Total B	id Price	

Name of Bidder [insert complete name of Bidder] Signature of Bidder [signature of person signing the Bid] Date [insert date]

Bid-Securing Declaration

	Date:
	IFB No.:
To:	
We, the undersigned, declare that:	
We understand that, according to your conditions, Bids mu	st be supported by a Bid- Securing Declaration.
instruction and failure to do so will automatically debar u	ount specified in the Bidding Data Sheet within 5 days of you as (not eligible for Bidding or submitting Bid in any contrac the Debarment Rules, if we are in breach of our obligation(s
a) have withdrawn our Bid during the period of Bid validit	y specified by the Bidder in the Form of Bid;
b) have not accepted the correction of errors; or	
c) have been notified of the acceptance of our Bid by the Proc	uring agency during the period of Bid validity but
(i) fail or refuse to furnish the performance security in accordance with the ITB.	ordance with the ITB, or (ii) fail or refuse to execute the
The procuring agency has the authority to immediately go bidder.	to the next bidder, once the notice is served to the defaulting
Signed:	
In the capacity of	
Name:	
Duly authorized to sign the Bid for and on behalf of:	
Dated onday ofCorp	orate Seal (where appropriate)

Affix Legal Stamp

Manufacturer's Authorization

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the **BDS**.]

Date: [insert date of Bid Submission]

Invitation for Bid No.: [insert IFB number] Alternative No.:[insert identification No if this is a Bid for an alternative]

To: [insert complete name of the Procuring agency]

WHEREAS

We [insert complete name of the Manufacturer], who are official manufacturers of [insert type of Goods manufactured], having factories at [insert full address(es) of the Manufacturer's factory/ies], do hereby authorize [insert complete name of Bidder] to submit a Bid in relation to the Invitation for Bids indicated above, the purpose of which is to provide the following Goods, manufactured by us, namely [insert name and/or brief description of the Goods], and subsequently to negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause29 of the General Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of the authorized representative(s) of the Manufacturer]

Title: [insert title(s) of the authorized representative(s) of the Manufacturer]

Duly authorized to sign this Authorization for and on behalf of [insert complete name of the Bidder]

Dated on the [insert number] day of [insert month], [insert year].

INTEGRITY PACT

1. General:

Whereas (Name of head of the procuring agency or his/her authorized representative, with power of attorney) representing the (Name of procuring agency), Royal Government of Bhutan, hereinafter referred to as the "Procuring agency" on one part, and (Name of bidder or his/her authorized representative, with power of attorney) representing M/s. (Name of firm), hereinafter referred to as the "Bidder" on the other part hereby execute this agreement as follows:

This agreement shall be a part of the standard bidding document, which shall be signed by both the parties at the time of purchase of bidding documents and submitted along with the tender document.

2. Objectives:

Whereas, the Procuring agency and the Bidder agree to enter into this agreement, here after referred to as IP, to avoid all forms of corruption or deceptive practice by following a system that is fair, transparent and free from any influence/unprejudiced dealings in the bidding process¹⁶ and contract administration¹⁷ with a view to:

- 2.1.Enabling the Procuring agency to obtain the desired contract at a reasonable and competitive price in conformity to the defined specifications of the works or goods or services; and
- 2.2.Enabling bidders to abstain from bribing or any corrupt practice in order to secure the contract by providing assurance to them that their competitors will also refrain from bribing and other corrupt practices.

3. Scope:

The validity of this IP shall cover the bidding process and contract administration period.

4. Commitments of the Procuring agency:

The Procuring agency Commits itself to the following:-

- 4.1. The Procuring agency hereby undertakes that no officials of the Procuring agency, connected directly or indirectly with the contract, will demand, take a promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favor or any material or immaterial benefit or any other advantage from the Bidder, either for themselves or for any person, organization or third party related to the contract in exchange for an advantage in the bidding process and contract administration.
- 4.2. The Procuring agency further confirms that its officials shall not favor any prospective bidder in any form that could afford an undue advantage to that particular bidder in the bidding process and contract administration and will treat all Bidders alike.

in Bidding process, for the purpose of this IP, shall mean the procedures covering tendering process starting from bid preparation, bid submission, bid processing, and bid evaluation. In Contract administration, for the purpose of this IP, shall mean contract award, contract implementation, un-authorized sub-contracting and contract handing/taking over.

- 4.3. Officials of the Procuring agency, who may have observed or noticed or have reasonable suspicion shall report to the head of the employing agency or an appropriate government office any violation or attempted violation of clauses 4.1 and 4.2.
- 4.4. Following report on violation of clauses 4.1 and 4.2 by official (s), through any source, necessary disciplinary proceedings, or any other action as deemed fit, including criminal proceedings shall be initiated by the Procuring agency and such a person shall be debarred from further dealings related to the bidding process and contract administration

5. Commitments of Bidders

The Bidder commits himself/herself to take all measures necessary to prevent corrupt practices, unfair means and illegal activities during any stage of the bidding process and contractadministrationinordertosecurethecontractorinfurtherancetosecureitandin particular commits himself/ herself to the following:-

- 5.1. The Bidder shall not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favor, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the Procuring agency, connected directly or indirectly with the bidding process and contract administration, or to any person, organization or third party related to the contract in exchange for any advantage in the bidding process and contract administration.
- 5.2. The Bidder shall not collude with other parties interested in the contract to manipulate in whatsoever form or manner, the bidding process and contract administration.
- 5.3. If the bidder(s) have observed or noticed or have reasonable suspicion that the provisions of the IP have been violated by the procuring agency or other bidders, the bidder shall report such violations to the head of the procuring agency.

6. Sanctions for Violation:

The breach of any of the aforesaid provisions shall result in administrative charges or penal actions as per the relevant rules and laws.

- 6.1.The breach of the IP or commission of any offence (forgery, providing false information, misrepresentation, providing false/ fake documents, bid rigging, bid steering or coercion) by the Bidder, or any one employed by him, or acting on his/her behalf (whether with or without the knowledge of the Bidder), shall be dealt as per the terms and conditions of the contract and other provisions of the relevant laws, including Debarment Rules.
- 6.2. The breach of the IP or commission of any offence by the officials of the procuring agency shall be dealt as per the rules and laws of the land in vogue.

7. Monitoring and Administration:

- 7.1. The respective procuring agency shall be responsible for administration and monitoring of the IP as per the relevant laws.
- 7.2. The bidder shall have the right to appeal as per the arbitration mechanism contained in the relevant rules.

We, hereby declare that we have read and understood the clauses of this agreement and shall abide by it.

The parties here by sign th	is Integrity Pact at (place)	_ on (date)
Affix Legal Stamp PROCURING AGE	ENCY BIDDER/RE	Affix Legal Stamp EPRESENTATIVE
CID:	CII	D:
Witness: Name:	Witn	
CID:	CII	D:

Letter of Intent

(Letterhead paper of the Procuring agency)

Notes on standard form of letter of Intent

This issuance of Letter of Intent (always before letter of acceptance) is the information on the selection of the bid of the successful bidder by the Procuring agency and for providing information to the unsuccessful bidders who participated in the bid regarding the outcome of the procurement process.

The Procuring agency shall allow 10 days, as described in ITB 35.2, between this letter of intent and letter of acceptance to allow aggrieved bidders to complain if they feel they have been treated unfairly in the decision.

	(Insert date
To:	[Name and address of the Supplier
This is to notify you that, it is our intention to award the c	ontract for your Bid dated
[Insert date] for execution of the [Insert name of the con BDS/SCC] for the Contract Price of	· · · · · · · · · · · · · · · · · · ·
	and words and name of currency]
as corrected and modified [if any corrections] in accord	dance with the Instructions to Bidders or (for
item-wise contract insert list of items price schedule as	an attachment)
Authorized Signature:	
Name and Title of Signatory	
Name of Agency:	
CC:	
[Insert name and address of all other suppliers who sub-	mitted the bid]

SECTION V: ELIGIBLE COUNTRIES

Eligibility for the Provision of Goods and Related Services in RGoB-financed Procurement The RGoB permits firms and individuals from all countries to offer goods and related Services for RGoB-financed projects. As an exception, firms of a country, goods manufactured in a country or services provided from or by a country may be excluded if:

- 1.1. as a matter of law or official regulation, the RGoB prohibits commercial relations with that country; or
- 1.2. by an Act of Compliance with a decision of the United Nations Security Council taken under Chapter VII of the charter of the United Nations, the RGoB prohibits any import of goods from that country or any payments to persons or entities in that country.

For the information of Bidders, at the present time firms, Goods and Services from the following countries are excluded from this bidding:

(a) With reference to Paragraph 1.1above:

[insert list of countries prohibited under the law or official regulations of Bhutan]

(b) With reference to Paragraph 1.2above:

[insert list of countries which are barred under UN Security Council Chapter VII]

PART2 SUPPLY REQUIREMENTS

SECTION VI: SCHEDULE OF SUPPLY

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Notes for Preparing the Schedule of Supply

The Schedule of Supply shall be included in the Bidding Documents by the Procuring agency, and shall cover, at a minimum, a description of the Goods and Services to be supplied and the delivery schedule.

The objective of the Schedule of Supply is to provide sufficient information to enable Bidders to prepare their Bids efficiently and accurately, in particular the Price Schedule, for which a form is provided in Section IV. In addition, the Schedule of Supply together with the Price Schedule should serve as a basis in the event of quantity variation at the time of award of Contract in pursuant to ITB Clause 47.

The date or period for delivery should be carefully specified, taking into account (a) the implications of delivery terms stipulated in the Instructions to Bidders pursuant to the Incoterms rules (i.e., EXW; or CIF, CIP, FOB, FCA where "delivery" takes place when the Goods are delivered **to the carriers**), and (b) the date prescribed herein from which the Procuring agency's delivery obligations start (i.e., notice of award, contract signature, opening or confirmation of the letter of credit).

1. List of Goods and Delivery Schedule

[The Procuring agency shall fill in this table, with the exception of the column "Bidder's Offered Delivery Date", which is to be filled by the Bidder]

				Final (Project Site)		Bidder's Offered
Line Item N	Description of Goods	Quantity	Physical unit	Destination as specified in BDS	Delivery Date	Delivery Date [to be provided by the Bidder]
					As per Delivery date mentioned in the supply order	
As per price schedule Annexure-I	Supply of Spare parts and maintena nce of vehicle	As per price schedule Annexure-I	As per price schedule Annexure-I	NHDCL, Stores or within Thimphu Municipality		

2. List of Related Services and Completion Schedule

This table shall be filled in by the Procuring agency. The Required Completion Dates should be realistic, and consistent with the required Goods Delivery Dates (as per Incoterms)]

Service	Description of Service	Quantity1	Physical Unit	Place where Services shall be performed	Final Completion Date(s) of Services
As per price schedule Annexure-I	Supply of Spare parts and maintenance of vehicle	As mentioned in the work Order	As mentioned in the work order	[NHDCL Store or within Thim;phu Municipality]	[(1/01/2024 up to 31/12/2024)]

1. If applicable

3. Technical Specifications

The purpose of the Technical Specifications (TS) is to define the technical characteristics of the Goods and Related Services required by the Procuring agency. The Procuring agency shall prepare the detailed TS taking into account that:

- The TS constitute the benchmarks against which the Procuring agency will verify the technical responsiveness of Bids and subsequently evaluate the Bids. Therefore, well-defined TS will facilitate preparation of responsive Bids by Bidders, as well as examination, evaluation and comparison of the Bids by the Procuring agency.
- The TS shall require that all goods and materials to be incorporated in the Goods be new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided for otherwise in the Contract.
- The TS shall make use of best practices. Samples of specifications from successful similar procurements may provide a sound basis for drafting the TS.
- Standardizing technical specifications may be advantageous, depending on the complexity of the Goods and the repetitiveness of the type of procurement. Technical Specifications should be broad enough to avoid restrictions on workmanship, materials and equipment commonly used in manufacturing similar kinds of Goods.
- Standards for equipment, materials and workmanship specified in the Bidding Documents shall not be restrictive. Recognized international standards should be specified as much as possible. Reference to brand names, catalogue numbers or other details that limit any materials or items to a specific manufacturer should be avoided as far as possible. Where unavoidable, such item description should always be followed by the words "or equivalent or higher." When other particular standards or codes of practice are referred to in the TS a statement should follow to the effect that other authoritative standards that ensure at least a substantially equal quality will also be acceptable.
- Technical Specifications shall be fully descriptive of the requirements in respect of, but not limited to, the following:
 - (a) Standards of materials and workmanship required for the production and manufacturing of the Goods.
 - (b) Detailed tests required (type and number).
 - (c) Other additional work and/or Related Services required to achieve full delivery/completion.
 - (d) Detailed activities to be performed by the Supplier, and participation of the Procuring agency therein.

- (e) List of detailed functional guarantees covered by the Warranty and the specification of the liquidated damages to be applied in the event that such guarantees are not met.
- The TS shall specify all essential technical and performance characteristics and requirements, including guaranteed or acceptable maximum or minimum values, as appropriate. Whenever necessary, the Procuring agency shall include an additional ad-hoc bidding form (to be an Attachment to the Bid Submission Sheet), where the

Bidder shall provide detailed information on such technical performance characteristics in respect of the corresponding acceptable or guaranteed values.

When the Procuring agency requests that the Bidder provides in its Bid a part or all of the Technical Specifications, technical schedules or other technical information, the Procuring agency shall specify in detail the nature and extent of the required information and the manner in which it has to be presented by the Bidder in its Bid.

[If a summary of the Technical Specifications (TS) has to be provided, the Procuring agency shall insert information in the table below. The Bidder shall prepare a similar table to justify compliance with the requirements]

"Summary of Technical Specifications; the Goods and Related Services shall comply with the following Technical Specifications and Standards:

Item No	Name of Goods or Related	Technical Specifications
	Service	and Standards
		Rate for, all Items must be
		quoted only for genuine quality
		and brand as specified in the
		price schedule Annexure
As per price schedule	As per price schedule	*Sample have to be submitted as
Annexure-I	Annexure-I	and when required

Detailed Technical Specifications and Standards [whenever necessary]	
Insert detailed description of TS]	_

4. Drawings

These Bidding Documents include [insert "the following" or "no"] drawings. [If documents shall be included, insert the following List of Drawings]

List of Drawings					
Drawing No.	Drawing No. Drawing Name				

5. Inspections and Tests

The following inspections and tests shall be performed:

The quality of item (s) supplied shall be strictly checked and if found non-genuine shall be unconditionally rejected and supplier must replace with the required quality item without any additional cost to the purchaser within the time allowed for replacement. Should the supplier fail to replenish the rejected lot or item within the allocated time, the purchaser has the right to purchase such item (s) from other source at the cost and risk of the defaulting supplier. Under no circumstances the substandard goods or stores should be supplied by the supplier during the entire period of contractual agreement

PART 3 CONTRACT

SECTION VII. GENERAL CONDITIONS OF CONTRACT

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SECTION VII. GENERAL CONDITIONS OF CONTRACT

1. Definitions

- 1.1. The following words and expressions shall have the meanings hereby assigned to them:
 - (a) Award of Contract means the decision of the Procuring agency to enter into a Contract with the Supplier for supply and delivery of the specified Goods, including any Related Services.
 - (b) **Bid** means an offer to supply Goods, including any Related Services, made in accordance with the terms and conditions set out in the Bidding Documents that preceded the placement of the Contract of which these GCC form apart. The term "tender" is synonymous with the term "Bid".
 - (c) **Bidder** means an eligible individual or legal entity that participated in the bidding process governed by the Bidding Documents that preceded the placement of the Contract of which these GCC form apart.
 - (d) **Bidding Documents** means the set of Bidding Documents that preceded the placement of the Contract of which these GCC form apart, which were sold or issued by the Procuring agency to potential Bidders, and in which the specifications, terms and conditions of the proposed procurement were prescribed.
 - (e) **Contract Documents** means the documents listed in the Contract Agreement, including any amendments thereto.
 - (f) **Contract Price** means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions there from as may be made pursuant to the Contract.
 - (g) **Day** means calendar day.
 - (h) **Delivery** means the transfer of the Goods from the Supplier to the Procuring agency in accordance with the terms and conditions set forth in the Contract Documents.
 - (i) GCC means the General Conditions of Contract.
 - (j) **Goods** means all of the commodities, raw materials, machinery and equipment, and/or other materials, including any object in solid, liquid or gaseous form that has an economic utility or value and which can be exchanged or traded, that the Supplier is required to supply to the Procuring agency under the Contract.
 - (k) The **Project Site**, where applicable, means the place named in the SCC.

- (l) **Procuring agency** means the entity purchasing the Goods and Related Services, as specified in the SCC.
- (m) **Related Services** means the services incidental to the supply of the Goods, such as insurance, installation, training and initial maintenance and other obligations of the Supplier under the Contract
- (n) SCC means the Special Conditions of Contract.
- (o) **Subcontractor** means any natural person, private or government entity, or a combination thereof, including its legal successors and permitted assigns, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
- (p) **Supplier** means the natural person, private or government entity, or a combination of the above, whose Bid to perform the Contract has been accepted by the Procuring agency and is named as such in the Agreement, and includes the legal successors or permitted assigns of the Supplier.

2. Contract Documents

2.1. Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary and mutually explanatory. The Contract Agreement shall be read as a whole.

3. Fraud and Corruption

- 3.1. If the Procuring agency determines that the Supplier has engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for or in executing the Contract then the Procuring agency may, after giving fourteen (14) days notice to the Supplier, terminate the Supplier's employment under the Contract and cancel the Contract, and the provisions of GCC Clause 36 shall apply as if such termination has been made under GCC Sub-Clause 36.1.
- 3.2. Should any employee of the Supplier be determined to have engaged in corrupt, fraudulent, collusive, coercive or obstructive practice during the purchase of the Goods, then that employee shall be removed.
- 3.3. For the purposes of this Sub-Clause:
 - (a) "corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;

⁷ "another party" refers to a public official acting in relation to the procurement process or contract execution. In this context, "public official" includes staff and employees of other organizations (including any institutions providing finance for the Goods) taking or reviewing procurement decisions.

⁸ "anything of value" includes, but is not limited to, any gift, loan, fee, commission, valuable security or other asset or interest in an asset; any office, employment or contract; any payment, discharge or liquidation of any loan, obligation or other liability whatsoever, whether in whole or in part; any other services, favour or advantage, including protection from any penalty or disability incurred or apprehended or from any action or proceeding of a disciplinary or penal nature, whether or not already instituted and including the exercise or the forbearance from the exercise of any right or any official power or duty.

- (b) "fraudulent practice" is any intentional act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
- (c) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
- (d) "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- (e) "obstructive practice" is
- (i) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede any investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
- (ii) an act intended to materially impede the exercise of the inspection and audit rights of the Procuring agency and/or any other relevant RGoB agency provided for under GCC Clause 11.
- 3.4. Any communications between the Supplier and the Procuring agency related to matters of alleged fraud or corruption must be made in writing.

4. Interpretation

4.1. If the contexts or requires it, singular means plural and vice-versa.

4.2. **Incoterms**

- (a) Unless inconsistent with any provision of the Contract or otherwise specified in the SCC, the meaning of any trade term and the rights and obligations of parties there under shall be as prescribed by Incoterms.
- (b) The terms EXW, CIF, CIP and other similar terms, when used, shall be governed by the rules prescribed in the current edition of Incoterms specified in the SCC and published by the International Chamber of Commerce in Paris, France.

4.3. Entire Agreement

The Contract constitutes the entire agreement between the Procuring agency and the Supplier and supersedes all communications, negotiations and agreements (whether written or oral) of the parties with respect thereto made prior to the date of Contract.

⁹ a "party" refers to a public official; the terms "benefit" and "obligation" relate to the procurement process or contract execution; and the "act or omission" is intended to influence the procurement process or contract execution.

^{10 &}quot;parties" refers to participants in the procurement process (including public officials) and an "improper purpose" includes attempting to establish bid prices at artificial, non-competitive levels.

 $^{^{11}}$ a "party" refers to a participant in the procurement process or contract execution.

4.4. Amendment

No amendment or other variation of the Contract shall be valid unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party thereto.

4.5. Non-waiver

- (a) Subject to GCC Sub-Clause 4.5 (b) below, no relaxation, forbearance, delay or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect or restrict the rights of that party under the Contract, neither shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or continuing breach of Contract.
- (b) Any waiver of a party's rights, powers or remedies under the Contract must be in writing, dated and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.

4.6. **Severability**

If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.

5. Language

- 5.1. The Contract, as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Procuring agency, shall be written in the language specified in the SCC. Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the SCC, in which case, for purposes of interpretation of the Contract, the translation shall govern.
- 5.2. The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation, for documents provided by the Supplier.

6. Joint Venture, Consortium or Association

6.1. If the Supplier is a joint venture, consortium or association, all of the parties shall be jointly and severally liable to the Procuring agency for the fulfillment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the joint venture, consortium or association. The composition or the constitution of the joint venture, consortium or association shall not be altered without the prior consent of the Procuring agency.

7. Eligibility

- 7.1. The Supplier and its Subcontractors shall have the nationality of an eligible country. A Supplier or Subcontractor shall be deemed to have the nationality of a country if it is a citizen or constituted, incorporated, or registered, and operates in conformity with the provisions of the laws of that country.
- 7.2. All Goods and Related Services to be supplied under the Contract shall have their origin in Eligible Countries. For the purpose of this Clause, origin means the country where the Goods have been grown, mined, cultivated, produced, manufactured or processed; or through manufacture, processing or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its components.

8. Notices

- 8.1. Any notice given by one party to the other pursuant to the Contract shall be in writing to the address specified in the SCC. The term "in writing" means communicated in written form, including electronic communication, with proof of receipt.
- 8.2. A notice shall be effective when delivered or on the notice's effective date, whichever is later.

9. Governing Law

9.1. The Contract shall be governed by and interpreted in accordance with the laws of Bhutan.

10. Settlement of Disputes

- 10.1. The procuring agency and the supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.
- 10.2. If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, either the Procuring agency or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute. No arbitration in respect of this matter may be commenced unless such notice is given. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract. Arbitration proceedings shall be conducted in accordance with the rules of procedure specified in the SCC.

- 10.3. Notwithstanding any reference to arbitration herein,
 - (a) The parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and
 - (b) The Procuring agency shall pay the Supplier any monies due to the Supplier.

11. Inspections & Audit

11.1. The Supplier shall permit the Procuring agency and/or persons appointed by the Procuring agency to inspect the Supplier's offices and/or the accounts and records of the Supplier and its Subcontractors relating to the performance of the Contract, and to have such accounts and records audited by auditors appointed by the Procuring agency if so required by the Procuring agency. The Supplier's attention is drawn to GCC Clause 3, which provides, inter alia, that acts intended materially to impede the exercise of the inspection and audit rights provided for under this GCC Sub-Clause 11.1 constitute a prohibited practice subject to contract termination (as well as to a determination of ineligibility under ITB Sub-Clause 2.1 (c) of the Instructions to Bidders that preceded the placement of the Contract of which these GCC form a part).

12. Scope of Supplies

- 12.1. The Goods and Related Services to be supplied shall be as specified in the Schedule of Supply.
- 12.2. Unless otherwise stipulated in the Contract, the Supply shall include all such items not specifically mentioned in the Contract but that can be reasonably inferred from the Contract as being required for attaining Delivery of the Goods and Completion of the Related Services as if such items were expressly mentioned in the Contract.
- 12.3. The supply order for one-time purchase shall be sent within five (5) working days after signing of contract.

13. Delivery and Documents

13.1. Subject to GCC Sub-Clause 34.1, the delivery of the Goods and completion of the Related Services shall be in accordance with the delivery and completion requirements specified in the Schedule of Supply. The details of shipping and other documents to be furnished by the Supplier are specified in the SCC.

14. Supplier's Responsibilities

14.1. The Supplier shall supply all the Goods and Related Services included in the Scope of Supplies in accordance with GCC Clause 12, and the delivery and completion requirements as per GCC Clause 13.

15. Procuring agency's Responsibilities

15.1. Whenever the supply of Goods and Related Services requires that the Supplier obtain permits, approvals and/or import and other licenses or similar permissions from Bhutanese public authorities, the Procuring agency shall, if so required by the Supplier, use its best efforts to assist the Supplier in complying with such requirements in a timely and expeditious manner, but without incurring any costs.

16. Contract Price

- 16.1. The Contract Price shall be as specified in the Contract Agreement subject to any additions and adjustments thereto or deductions there from as may be made pursuant to the Contract.
- 16.2. Prices charged by the Supplier for the Goods supplied and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its Bid.
- 16.3. Notwithstanding GCC 16.2, the price adjustments shall be mandatorily applicable for procurement more than 12 months.

17. Terms of Payment

- 17.1. The Contract Price, including any Advance Payments, if applicable, shall be paid as specified in the SCC.
- 17.2. The Supplier's request for payment shall be made to the Procuring agency in writing, accompanied by invoices describing, as appropriate, the Goods delivered and Related Services performed, and by the documents submitted pursuant to GCC Clause 13 and upon fulfillment of all the obligations stipulated in the Contract.
- 17.3. Payments shall be made promptly by the Procuring agency, no later than twenty-five (25) days after the submission of verified invoice or request for payment by the Supplier, and the Procuring agency has accepted it.
- 17.4. The currencies in which payments shall be made to the Supplier under this Contract shall be those in which the Bid Price is expressed.
- 17.5. In the event that the Procuring agency fails to pay the Supplier any payment within the period provided in GCC 17.3, the Procuring agency shall pay to the Supplier interest on the amount of such delayed payment at the rate shown in the SCC, for the period of delay until payment has been made in full, whether before or after judgment or arbitrage award.

18. Taxes and Duties

- 18.1. For Goods manufactured outside Bhutan the Supplier shall bear and pay all applicable taxes, stamp duties, license fees and other similar levies imposed outside Bhutan.
- 18.2. For Goods manufactured within Bhutan the Supplier shall bear and promptly pay all applicable taxes, duties, license fees and other similar levies incurred until delivery of the contracted Goods to the Procuring agency.
- 18.3. If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in Bhutan, the Procuring agency shall use its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.

19. Performance Security

- 19.1. The Supplier shall, within fifteen (15) working days of the notification of contract award, provide a Performance Security for the due performance of the Contract in the amount and currency specified in the SCC.
- 19.2. The proceeds of the Performance Security shall be payable to the Procuring agency as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 19.3. The Performance Security shall be denominated in the currency(ies) of the Contractor in a freely convertible currency acceptable to the Procuring agency, shall be valid until the successful completion of the Supplier's performance obligations under the Contract, including any warranty obligations, and shall be in one of the forms stipulated by the Procuring agency in the SCC.
- 19.4. The Performance Security shall be discharged by the Procuring agency and returned to the Supplier not later than thirty (30) days following the date of completion of the Supplier's performance obligations under the Contract, including any warranty obligations, unless specified otherwise in the SCC.

20. Copyright

20.1. The copyright in all drawings, documents and other materials containing data and information furnished to the Procuring agency by the Supplier shall remain vested in the Supplier, or, if they are furnished to the Procuring agency directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party.

21. Confidential Information

21.1. The Procuring agency and the Supplier shall keep confidential and shall not, without the written consent of the other party here to, divulge to any third party any documents, data or other information furnished directly or indirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following completion or termination of the Contract. Notwithstanding the above, the Supplier may

furnish to its Subcontractor(s) such documents, data and other information as it receives from the Procuring agency to the extent required for the Subcontractor(s) to perform its/their work under the Contract, in which event the Supplier shall obtain from such Subcontractor(s) an undertaking of confidentiality similar to that imposed on the Supplier under GCC Clause 21.

- 21.2. The Procuring agency shall not use such documents, data and other information received from the Supplier for any purposes unrelated to the Contract. Similarly, the Supplier shall not use such documents, data and other information received from the Procuring agency for any purpose other than the design, procurement or other work and services required for the performance of the Contract.
- 21.3. The obligation of a party under GCC Sub-Clauses 21.1 and 21.2 above, however, shall not apply to information that:
 - (a) The Procuring agency or Supplier needs to share with the RGoB or other institutions participating in the financing of the Contract;
 - (b) Now or here after enters the public domain through no fault of that party;
 - (c) Can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party; or
 - (d) Otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.
- 21.4. The above provisions of GCC Clause 21 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Supply or any part thereof.
- 21.5. The provisions of GCC Clause 21 shall survive completion or termination, for whatever reason, of the Contract.

22. Subcontracting

- 22.1. The supplier shall not subcontract, in whole or in part, their obligations under this Contract, except with the prior written consent of the procuring agency.
- 22.2. Subcontracts shall comply with the provisions of GCC Clauses 3 and 7.

23. Specifications and Standards

- 23.1. Technical Specifications and Drawings:
 - (a) The Goods and Related Services supplied under this Contract shall conform to the technical specifications and standards stipulated in Section VI, Schedule of Supply and, when no applicable standard is mentioned, the standard shall be equivalent or superior to the official standards whose application is appropriate to the Goods' country of origin.

- (b) The Supplier shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designed by or on behalf of the Procuring agency, by giving a notice of such disclaimer to the Procuring agency.
- (c) Wherever references are made in the Contract to codes and standards in accordance with which it shall be executed, the editions or the revised versions of such codes and standards shall be those specified in the Schedule of Supply. During Contract execution, any changes in any such codes and standards shall be applied only after approval by the Procuring agency and shall be treated in accordance with GCC Clause 34.

24. Packing and Documents

- 24.1. The Supplier shall provide such packing of the Goods as required to prevent the damage or deterioration during transit to their final destination, as indicated in the Contract. During transit, the packing shall be sufficient to withstand, without limitation, rough handling and exposure to extreme temperatures, salt and precipitation, and open storage. Packing case sizes and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
- 24.2. The packing, marking and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified in the SCC, and in any other instructions ordered by the Procuring agency.

25. Insurance

25.1. Unless otherwise specified in the SCC the Goods supplied under the Contract shall be fully insured, in a freely convertible currency from an eligible country, against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery, in accordance with the applicable Incoterms or in the manner specified in the SCC.

26. Transportation

26.1. Unless otherwise specified in the SCC, responsibility for arranging transportation of the Goods shall be in accordance with the specified Incoterms.

27. Inspections and Tests

- 27.1. At its own expense and at no cost to the Procuring agency the Supplier shall carry out all such tests and/or inspections of the Goods and Related Services as are specified in the SCC.
- 27.2. The inspections and tests may be conducted on the premises of the Supplier or its Subcontractor, at point of delivery, and/ or at the Goods' final destination, or in another place in Bhutan as specified in the SCC. Subject to GCC Sub-Clause 27.3, if conducted on the premises of the Supplier or its Subcontractor, all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Procuring agency.
- 27.3. The Procuring agency or its designated representatives shall be entitled to attend the tests and/or inspections referred to in GCC Sub-Clause 27.2, provided that the Procuring agency bears all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all travelling and board and lodging expenses.
- 27.4. The Procuring agency may require the Supplier to carry out any test and/or inspection not required by the Contract but deemed necessary to verify that the characteristics and performance of the Goods comply with the technical specifications, codes and standards under the Contract, provided that the Supplier's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impedes the progress of manufacturing and/or the Supplier's performance of its other obligations under the Contract, due allowance will be made in respect of the Delivery Dates and Completion Dates and the other obligations so affected.
- 27.5. The Supplier shall provide the Procuring agency with a report of the results of any such test and/or inspection.
- 27.6. The Procuring agency may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Procuring agency, and shall repeat the test and/or inspection, at no cost to the Procuring agency, upon giving a notice pursuant to GCC Sub-Clause 27.4.
- 27.7. The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Procuring agency or its representative, nor the issue of any report pursuant to GCC Sub-Clause 27.6, shall release the Supplier from any warranties or other obligations under the Contract.

28. Liquidated Damages

28.1. Except as provided for under GCC Clause 33, if the Supplier fails to deliver any or all of the Goods by the date(s) of delivery or fails to perform the Related Services within the period specified in the Contract, the Procuring agency may, without prejudice to all its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in the SCC of the delivered price of the delayed Goods or unperformed Services for each day or part thereof of delay until actual delivery or performance, up to a maximum deduction of the percentage specified in those SCC. Once the maximum is reached, the Procuring agency may terminate the Contract pursuant to GCC Clause 36.

29. Warranty

- 29.1. The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
- 29.2. Subject to GCC Sub-Clause 23.1 (b), the Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials and workmanship, under normal use in the conditions prevailing in Bhutan.
- 29.3. Unless otherwise specified in the SCC, the warranty shall remain valid for minimum twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the SCC, or for minimum eighteen (18) months after the date of shipment from the port or place of loading in the country of origin, whichever period concludes earlier.
- 29.4. The Procuring agency shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Procuring agency shall afford all reasonable opportunity for the Supplier to inspect such defects.
- 29.5. Upon receipt of such notice, the Supplier shall, within the period specified in the SCC, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Procuring agency.
- 29.6. If, having been notified, the Supplier fails to remedy the defect within the period specified in the SCC, the Procuring agency may proceed to take within a reasonable period such remedial action as maybe necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Procuring agency may have against the Supplier under the Contract.

30. Patent Indemnity

30.1. The Supplier shall, subject to the Procuring agency's compliance with GCC Sub-Clause 30.2, indemnify and hold harmless the Procuring agency and its employees and officers from

and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs and expenses of any nature, including attorney's fees and expenses, which the Procuring agency may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:

- (a) The installation of the Goods by the Supplier or the use of the Goods in Bhutan; and
- (b) The sale in any country of the products produced by the Goods. Such indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or reasonably to be inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant or materials not supplied by the Supplier, pursuant to the Contract.
- 30.2. If any proceedings are brought or any claim is made against the Procuring agency arising out of the matters referred to in GCC Sub-Clause 30.1, the Procuring agency shall promptly give the Supplier notice thereof, and the Supplier may at its own expense and in the Procuring agency's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.
- 30.3. If the Supplier fails to notify the Procuring agency within thirty (30) days after receipt of such notice that it intends to conduct any such proceedings or claim, then the Procuring agency shall be free to conduct the same on its own behalf.
- 30.4. The Procuring agency shall, at the Supplier's request, afford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reimbursed by the Supplier for all reasonable expenses incurred in so doing.
- 30.5. The Procuring agency shall indemnify and hold harmless the Supplier and its employees, officers and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs and expenses of any nature, including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification or other documents or materials provided or designed by or on behalf of the Procuring agency.

31. Limitation of Liability

- 31.1. Except in cases of gross negligence or willful misconduct:
 - (a) neither party shall be liable to the other party, whether in contract, tort or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Procuring agency; and
 - (b) the aggregate liability of the Supplier to the Procuring agency, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the Supplier to indemnify the Procuring agency with respect to patent infringement.

32. Change in Laws and Regulations

32.1. Unless otherwise specified in the Contract if, after the date thirty (30) days prior to the date of Bid submission, any law, regulation, ordinance, order or bylaw having the force of law is enacted, promulgated, abrogated or changed in Bhutan (which shall be deemed to include any change in interpretation or application by the competent authorities) that subsequently affects the Delivery/ Completion Schedule and/or the Contract Price, then such Delivery/ Completion Schedule and/or Contract Price shall be correspondingly increased or decreased, to the extent that the Supplier has thereby been affected in the performance of any of its obligations under the Contract. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with GCC Sub-Clause16.2.

33. Force Majeure

- 33.1. The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages or termination for default if and to the extent that it's delays in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- 33.2. For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Procuring agency in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes.
- 33.3. If a Force Majeure situation arises, the Supplier shall promptly notify the Procuring agency in writing of such condition and the cause thereof. Unless otherwise directed by the Procuring agency in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

34. Change Orders and Contract Amendments

- 34.1. The Procuring agency may at any time order the Supplier through notice in accordance with GCC Clause 8 to make changes within the general scope of the Contract in any one or more of the following:
 - (a) drawings, designs or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Procuring agency;
 - (b) the method of shipment or packing;
 - (c) the place of delivery; and
 - (d) the Related Services to be provided by the Supplier.
- 34.2. If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or in the Delivery/Completion Schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within thirty (30) days from the date of the Supplier's receipt of the Procuring agency's change order.
- 34.3. Prices to be charged by the Supplier for any Related Services that might be needed but which were not included in the Contract shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
- 34.4. Subject to the above, no variation in or modification of the terms of the Contract shall be made except by written amendment by the parties.

35. Extensions of Time

- 35.1. If at any time during performance of the Contract, the Supplier or its subcontractors should encounter conditions impeding timely delivery of the Goods or completion of Related Services pursuant to GCC Clause 13, the Supplier shall promptly notify the Procuring agency in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Supplier's notice, the Procuring agency shall evaluate the situation and may at its discretion extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of the Contract.
- 35.2. Except in case of Force Majeure, as provided under GCC Clause 33, a delay by the Supplier in the performance of its Delivery and Completion obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 28, unless an extension of time is agreed upon, pursuant to GCC Sub- Clause 35.1.

36. Termination

36.1. Termination for Default

- (a) The Procuring agency, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Supplier, may terminate the Contract in whole or in part:
- (i) if the Supplier fails to deliver any or all of the Goods within the period specified in the Contract, or within any extension thereof granted by the Procuring agency pursuant to GCC Sub-Clause 35.1;
- (ii) if the Supplier fails to perform any other obligation under the Contract; or
- (iii) if the Supplier, in the judgment of the Procuring agency has engaged in fraud and corruption, as defined in GCC Clause 3, in competing for or in executing the Contract.
- (b) In the event the Procuring agency terminates the Contract in whole or in part, pursuant to GCC Clause 36.1 (a), the Procuring agency may procure, upon such terms and in such manner as it deems appropriate, Goods or Related Services similar to those undelivered or not performed, and the Supplier shall be liable to the Procuring agency for any additional costs for such similar Goods or Related Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.

36.2. Termination for Insolvency

The Procuring agency may at any time terminate the Contract by giving notice to the Supplier if the Supplier becomes bankrupt or otherwise insolvent. In such event, termination shall be without compensation to the Supplier, provided that such termination shall not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to the Procuring agency.

36.3. Termination for Convenience

- (a) The Procuring agency, by notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Procuring agency's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
- (b) The Goods that are complete and ready for shipment within thirty (30) days after the Supplier's receipt of notice of termination shall be accepted by the Procuring agency at the Contract terms and prices. For the remaining Goods, the Procuring agency may elect:
- (i) to have any portion completed and delivered at the Contract terms and prices; and/or
- (ii) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Related Services and for materials and parts previously procured by the Supplier.

36.4. Next process upon Termination of Contract

(a) Following the termination of contract, the procuring agency may directly award or directly procure from the market.

37. Export Restriction

37.1. Notwithstanding any obligation under the Contract to complete all export formalities, any export restrictions attributable to the Procuring agency, to Bhutan, or to the use of the products/Goods, systems or services to be supplied, which arise from trade regulations from a country supplying those products/Goods, systems or services, and which substantially impede the Supplier from meeting its obligations under the Contract, shall release the Supplier from the obligation to provide deliveries or services. This is always provided, however, that the Supplier can demonstrate to the satisfaction of the Procuring agency that it has completed all formalities in a timely manner, including applying for permits, authorizations, and licenses necessary for the export of the products/Goods, systems or services under the terms of the Contract. Termination of the Contract on this basis shall be for the Procuring agency's convenience pursuant to Sub-Clause 36.3.

SECTION VIII. SPECIAL CONDITIONS OF CONTRACT

The following	g Special Conditions of Contract (SCC) shall supplement and/or amend the General		
Conditions of	Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those		
in the GCC. [7	in the GCC. [The Procuring agency shall select and insert the appropriate wording using the sample below		
or other acceptable wording and delete the text in italics.]			
1.1 (k)	The Project Site(s)/Final Destination(s) is/are; NHDCL Store, Thimphu or within		

or other accep	otable wording and delete the text in italics.]	
1.1 (k)	The Project Site(s)/Final Destination(s) is/are; NHDCL Store, Thimphu or within	
	Thimphu Municipality	
1.1 (l)	The Procuring agency is: Chief Executive Officer	
GCC 4.2 (a)	The meaning of the trade terms shall be as prescribed by Incoterms. If the meaning of any trade term and the rights and obligations of the parties there under shall not be as prescribed by Incoterms, they shall be as prescribed by: DDP	
GCC 4.2 (b)	The version of Incoterms shall be: <i>Delivered Duty Paid</i>	
GCC 5.1	The language shall be: <i>English</i>	
GCC 8.1	For <u>notices</u> , the addresses shall be:	
	For the Procuring agency:	
	Attention: Chief Executive Officer	
	Address: Chief Executive Officer, NHDCL, Thimphu, Bhutan	
	Telephone: 00975-2-323147/332734/332735	
	Facsimile number: 00975-2-331703	
	<u>E</u> -mail address: <u>phurba.thinley@nhdcl.bt</u>	
GCC 9	The governing law shall be the law of the Kingdom of Bhutan.	
GCC 10.2	The rules of procedure for arbitration proceedings pursuant to GCC Sub-Clause 10.2 shall be as follows:	
	[The Bidding Documents should contain one clause to be retained in the event of a Contract with a foreign Supplier and one clause to be retained in the event of a Contract with a Bhutanese Supplier. At the time of finalizing the Contract, the respective applicable clause should be retained in the Contract. The following explanatory note should therefore be inserted as a header to GCC Sub-Clause 10.2 in the Bidding Documents.	
	"Clause 10.2 (a) shall be retained in the case of a Contract with a foreign Supplier and Clause 10.2 (b) shall be retained in the case of a Contract with a Bhutanese Supplier."]	
	(a) Contract with a foreign Supplier: [For Contracts entered into with foreign suppliers may have practical advantages in resolving disputes through international commercial arbitration over other dispute settlement methods. The Procuring agency may wish to consider the rules that govern the arbitration proceedings, such as the United Nations Commission on International Trade Law (UNCITRAL) Arbitration Rules of 1976, the Rules of Conciliation and Arbitration of the International Chamber of Commerce (ICC), the Rules of the London Court of International Arbitration, or the Rules of the Arbitration Institute of the Stockholm Chamber of Commerce.	

	If the Procuring agency chooses the UNCITRAL Arbitration Rules, the following sample clause should be inserted: GCC 10.2 (a)—Any dispute, controversy or claim arising out of or relating to this Contract, or breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the UNCITRAL Arbitration Rules as at present in force. If the Procuring agency chooses the Rules of ICC, the following sample clause should be inserted: GCC10.2 (a)—All disputes arising in connection with the present Contract shall be finally settled under the Rules of Conciliation and Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with the said Rules.
	If the Procuring agency chooses the Rules of the Arbitration Institute of the Stockholm Chamber of Commerce, the following sample clause should be inserted: GCC 10.2 (a)—Any dispute, controversy or claim arising out of or in connection with this Contract, or the breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the Rules of the Arbitration Institute of the Stockholm Chamber of Commerce.
	If the Procuring agency chooses the Rules of the London Court of International Arbitration, the following clause should be inserted: GCC10.2 (a)—Any dispute arising out of or in connection with this Contract, including any question regarding its existence, validity or termination shall be referred to and finally resolved by arbitration under the Rules of the London Court of International Arbitration, which rules are deemed to be incorporated by reference to this clause.
	(b) Contract with a Bhutanese Supplier: In the case of a dispute between the Procuring agency and a Bhutanese Supplier, the dispute shall be referred arbitration in accordance with the laws of Bhutan.
GCC 13.1	Details of Shipping and other Documents to be furnished by the Supplier are [insert the required documents, such as a negotiable bill of lading, a non-negotiable sea way bill, an airway bill, a railway consignment note, a road consignment note, insurance certificate, Manufacturer's or Supplier's warranty certificate, inspection certificate issued by nominated inspection agency, Supplier's factory shipping details etc].
	The above documents shall be received by the Procuring agency before arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses.

GCC 16.2 & 16.3	The prices charged for the Goods supplied and the related Services performed "shall not," be adjustable.		
GCC 17.1	Sample provision GCC17.1—The method and conditions of payment to be made to the Supplier under this Contract shall be as follows:		
	Payment for Goods supplied from abroad:		
	Payment of the foreign currency portion shall be Not Applicable		
	(i) Advance Payment: Ten percent (10%) of the Contract Price shall be paid within thirty (30) days of signing of the Contract, and upon submission of a claim and an advance payment guarantee for the equivalent amount valid until the Goods are delivered and, in the form, provided in the Bidding Documents.		
	 (ii) On Shipment: Eighty percent (80%) of the Contract Price of the Goods shipped shall be paid through irrevocable confirmed letter of credit opened in favor of the Supplier in a bank in its country, upon submission of the documents specified in GCC Clause 13. (iii) On Acceptance: Ten percent (10%) of the Contract Price of the Goods received shall be paid within thirty (30) days of receipt of the Goods upon submission of claim supported by the acceptance certificate issued by the Procuring agency. 		
	Payment of the local currency portion shall be made in Bhutanese Ngultrum (BTN) within thirty (30) days of presentation of a claim supported by a certificate from the Procuring agency declaring that the Goods have been delivered and that all other contracted Services have been performed.		
	Payment for Goods and Services supplied from within Bhutan:		
	Payment for Goods and Services supplied from within Bhutan shall be made in		
	(i) Advance Payment: Ten percent (10%) of the Contract Price shall be paid within thirty (30) days of signing of the Contract against a simple receipt and an advance payment guarantee for the equivalent amount and in the form provided in the Bidding Documents. (<i>Not Applicable</i>)		
	(ii) On Delivery: Eighty percent (80%) of the Contract Price shall be paid on receipt of the Goods and upon submission of the documents specified in GCC Clause 13. (<i>Not Applicable</i>)		
	On Acceptance: The remaining ten percent (10%) of the Contract Price shall be paid to the Supplier within thirty (30) days after the date of the acceptance certificate for the respective delivery issued by the Procuring agency.		
GCC 17.5	The interest rate that shall be applied is [insert number] %		

GCC 19.1	
	The amount of the Performance Security shall be: <i>Nu</i> 100,000.00 (One Hundred Thousand) lump sum. The bidder qualified for award of contract shall furnish performance security equivalent to <i>Nu</i> . 100,000.00 (One Hundred Thousand) lump sum if required more it will be asked at the time of procurement.
GCC 19.3	The types of acceptable Performance Securities are:
	 (i) Unconditional bank guarantee issued by financial institution located in Bhutan and acceptable to the Procuring agency, in the form provided for in the Contractor in any other form acceptable to the Procuring agency; (ii) Cash warrant; or (iii) Demand draft.
GCC 19.4	Discharge of Performance Security shall take place: <u>Performance security shall be</u>
	returned only upon successful completion of the supply contract by 31 th
	December 2024
GCC 24.2	The packing, marking and documentation within and outside the packages shall be: Where applicable the material will have to be supplied in proper
	standard packing of the manufacturer labelled with necessary product
00000	<u>information.</u>
GCC 26.1	Responsibility for transportation of the Goods shall be <u>as specified in the Incoterms.</u>
	If not in accordance with Incoterms, responsibility for transportation shall be as follows: The Supplier is required under the Contract to transport the Goods to a specified place of final destination, including insurance and storage as shall be specified in the Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.
GCC 27.1	The inspections and tests shall be: inspection & test if necessary, shall be carried out by the concern official from NSB or as assigned by the NHDCL prior to the acceptance of good
GCC 27.2	Inspections and tests shall be conducted at: Inspection shall be done at the point of delivery
GCC 28.1	The liquidated damages shall be: [0.1] % per day.
GCC 28.1	The maximum amount of liquidated damages shall be: [10] %. [The maximum figure is normally ten percent (10%)]
GCC 29.3	The period of validity of the Warranty shall be: One year or more from the date of supply (365 days).
	For the purposes of the Warranty the place(s) of final destination(s) shall be: NHDCL, Stores, Thimphu or within Thimphu Municipality.
GCC 29.5 and 29.6	The period for repair or replacement shall be: [15] days.
***	The purchaser reserves the rights to procure from other agencies in case of bulk requirement or any conditional cases. The purchaser may also purchase from government agencies The quoted price shall be inclusive of all the service charges and any other costs involved and nothing extra shall be paid

Attachment: Price Adjustment Formula

If, in accordance with GCC 16.2, prices shall be adjustable, the following method shall be used to calculate the price adjustment:

Prices payable to the Supplier, as stated in the Contract, shall be subject to adjustment during performance of the Contract to reflect changes in the cost of labor and material components in accordance with the formula:

$$P1 = P0 [a + bL1 + cM1] - P0$$

 $L0 M0$
 $a+b+c = 1$

in which:

16.2.

P1 = adjustment amount payable to the Supplier.

P0 = Contract Price (base price).

a =fixed element representing profits and overheads included in the Contract Price and generally, in the range of five (5) to fifteen percent (15%).

b = estimated percentage of labor component in the Contract Price.

c = estimated percentage of material component in the Contract Price.

labor indices applicable to the appropriate industry in the country of origin on the

L0,L1 = base date and date for adjustment, respectively

M0,M1 = material indices for the major raw material on the base date and date for adjustment, respectively, in the country of origin.

The coefficients a, b, and c as specified by the Procuring agency is as follows:

```
    a = [insert value of coefficient]
    b = [insert value of coefficient]
    c = [insert value of coefficient]
```

The Bidder shall indicate the source of the indices and the base date indices in its bid. Base date = thirty (30) days prior to the deadline for submission of the bids.

Date of adjustment= [insert number of weeks] weeks prior to date of shipment (representing the mid-point of the period of manufacture).

The above price adjustment formula shall be invoked by either party subject to the following further conditions:

- (a) price adjustment shall be allowed beyond the original delivery dates unless specifically stated in the extension letter. As a rule, no price adjustment shall be allowed for periods of delay for which the Supplier is entirely responsible. The Procuring agency will, however, be entitled to any decrease in the prices of the Goods and Services subject to adjustment.
 - (b) If the currency in which the Contract Price P0 is expressed is different from the currency of origin of the labor and material indices, a correction factor will be applied to avoid incorrect adjustments of the Contract Price. The correction factor shall correspond to the ratio of

exchange rates between the two currencies on the base date and the date for adjustment as defined above.

(c) No price adjustment shall be payable on the portion of the Contract Price paid to the Supplier as advance payment.

SECTION IX. CONTRACT FORMS

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CONTRACT AGREEMENT

[The successful Bidder shall fill in this form in accordance with the instructions indicated]

THIS CONTRACT AGREEMENT made the [insert number] day of [insert month], [insert year], BETWEEN

- 1. [insert complete name of Procuring agency], a [insert description of type of legal entity, for example, an agency of the Ministry of the Government of Bhutan, or corporation in corporate under the laws of Bhutan] and having its principal place of business at [insert address of Procuring agency] (hereinafter called "the Procuring agency"), and
- 2. [insert name of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier").

WHEREAS the Procuring agency invited Bids for certain Goods and ancillary services, viz., [insert brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services in the sum of [insert Contract Price in words and figures, expressed in the Contract currency/ies] (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as respectively assigned to the Conditions of Contract referred to.
- 2. The following documents shall constitute the Contract between the Procuring agency and the Supplier, and each shall be read and construed as an integral part of the Contract, viz.:
 - (a) This Contract Agreement;
 - (b) The Special Conditions of Contract;
 - (c) The General Conditions of Contract;
 - (d) Technical Requirements (including Schedule of Supply and Technical Specifications);
 - (e) The Supplier's Bid and original Price Schedules;
 - (f) The Procuring agency's Notification of Award of Contract;
 - (g) The form of Performance Security;

- (h) The form of Bank Guarantee for Advance Payment;
- (i) [insert here any other document(s) forming part of the Contract]
- 3. This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.
- 4. In consideration of the payments to be made by the Procuring agency to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Procuring agency to provide the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 5. The Procuring agency hereby covenants to pay the Supplier in consideration of the provision of the Goods and Related Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Bhutan on the day, month and year indicated above.

For and on behalf of the Procuring agency

Signed: [insert signature] in the capacity of [insert title or other appropriate designation]

in the presence of [insert signature] [insert identification of official witness]

For and on behalf of the Supplier

Signed: [insert signature of authorized representative(s) of the Supplier] in the capacity of [insert title or other appropriate designation]

in the presence of [insert signature] [insert identification of official witness]

PERFORMANCE SECURITY

[The bank, as requested by the successful Bidder, shall fill in this form in accordance with the instructions indicated]

Date: [insert date (as day, month, and year) of Bid submission] IFB No. and title:[insert no. and title of bidding process]

Bank's Branch or Office: [insert complete name of Guarantor]

Beneficiary: [insert complete name of Procuring agency]

PERFORMANCE GUARANTEE No.: [insert Performance Guarantee number]

We have been informed that [insert complete name of Supplier] (hereinafter called "the Supplier") has entered into Contract No. [insert number] dated [insert day and month], [insert year] with you, for the supply of [description of Goods and related Services] (hereinafter called "the Contract"). Furthermore, we understand that, according to the conditions of the Contract, a Performance Guarantee is required.

At the request of the Supplier, we hereby irrevocably undertake to pay you any sum(s) not exceeding [insert amount(s)¹² in figures and words] upon receipt by us of your first demand in writing declaring the Supplier to be in default under the Contract, without cavil or argument, or you needing to prove or to show grounds or reasons for your demand or the sums specified therein.

This Guarantee shall expire no later than the [insert number] day of [insert month] [insert year]₂₄ and any demand for payment under it must be received by us at this office on or before that date. We agree to a one-time extension of this Guarantee for a period not to exceed as required by Procuring agency, in response to the Procuring agency's written request for such extension, such request to be presented to us before the expiry of the Guarantee.

[Signatures of authorized representatives of the bank and the Supplier]

¹² 2:The Bank shall insert the amount(s) specified in the SCC and denominated, as specified in the SCC, either in the currency (ies) of the Contractor a freely convertible currency acceptable to the Procuring agency.

BANK GUARANTEE FOR ADVANCE PAYMENT

[The bank, as requested by the successful Bidder, shall fill in this form in accordance with the instructions indicated.]

Date: [insert date (as day, month, and year) of Bid submission] IFB No. and title: [insert number and title of bidding process]

[Bank's letterhead]

Beneficiary: [insert legal name and address of Procuring agency]

ADVANCE PAYMENT GUARANTEE No.: [insert Advance Payment Guarantee no.]

We, [insert legal name and address of bank], have been informed that [insert complete name and address of Supplier] (hereinafter called "the Supplier") has entered into Contract No. [insert number] dated [insert date of Contract] with you, for the supply of [insert types of Goods to be delivered] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, an advance payment is to be made against an advance payment guarantee.

At the request of the Supplier, we hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [insert amount(s)22 in figures and words] upon receipt by us of your first demand in writing declaring that the Supplier is in breach of its obligation under the Contract because the Supplier used the advance payment for purposes other than toward delivery of the Goods.

It is a condition for any claim and payment under this Guarantee to be made that the advance payment referred to above must have been received by the Supplier in its account [insert number and domicile of the account]

This Guarantee shall remain valid and in full effect from the date of the advance payment received by the Supplier under the Contract until [insert date 25]. We agree to a one-time extension of this Guarantee for a period not to exceed [six months] [one year], in response to the Procuring agency's written request for such extension, such request to be presented to us before the expiry of the Guarantee.

[signature(s) of authorized representative(s) of the bank]

LETTER OF ACCEPTANCE

[use letterhead paper of the Procuring agency]	
To: [name and address of the Supplier]	
Subject: Notification of Award Contract No	
	[da te]

This is to notify youth at your Bid dated [insert date] for supply of the [insert name of the contract and identification number, as given in the SCC] for the Accepted Contract Amount of [insert amount in numbers and words and name of currency], as corrected and modified in accordance with the Instructions to Bidders is hereby accepted by our Agency or (for item-wise contract insert list of items price schedule as an attachment)

You are requested to furnish the Performance Security within 15 days in accordance with the Conditions of Contract, using for that purpose the of the Performance Security Form included in Section X, Contract Forms, of the bidding document.

Authorized Signature:	
Name and Title of Signatory:_	
Name of Agency:	

Attachment: Contract Agreement



के मिलाल्टमाडीमानज्ञाम् राप्तायमायह्र्याक्री

National Housing Development Corporation Limited Thimphu: Bhutan



NHDCL/CS/PRO-1/2023/2-7-10

Dated 15/11/2023

Notice Inviting Tender

The National Housing Development Corporation Limited invites sealed bids from National Suppliers/Dealers with established offices/workshops in Thimphu for supply & delivery of the following packages for year 2024.

- Supply of Hardware Items (Civil, Electrical, Plumbing& Tools & Plants) to the NHDCL, Head Office, Thimphu (Package-I)
- Supply of Construction Items (Local materials) to the NHDCL, Head Office, Thimphu (Package-II)
- 3. Supply of Office Stationery to the NHDCL, Head Office, Thimphu (Package-III)
- 4. Supply of Computers, Printers & Cartridges to the NHDCL, Head Office, Thimphu (Package-IV)
- 5. Supply of Office Furniture to the NHDCL, Head Office, Thimphu (Package-V)
- 6. Supply of Vehicle tyre, tubes & Flaps to the NHDCL, Head Office, Thimphu (Package-VI)
- Supply of Spare parts and Maintenance of Vehicle to the NHDCL, Head Office, Thimphu. (Package-VII)
- Supply of Hardware items including tools and machinery for Bjemina Manufacturing Unit to the NHDCL Office, Thimphu (Package-VIII)

The Tender Document shall be downloaded from NHDCL Website (www.nhdcl.bt) and a notification for participation be emailed to phurba.thinley@nhdcl.bt

Last date of submission of Tender to Head Office, NHDCL: 06/12/2023 For further details visit www.nhdcl.bt or contact Procurement Section at 02-323147 during office hours

Chief Executive Officer

NHDCL

Head office: Post Box No.1439. Tel # (PABX: 00975-2- 323147/332734/332735). Fax: 331703. Website: www.nhdcl.bt

LIST OF SPARE PARTS AND MAINTENANCE OF VEHICLE FOR YEAR 2024

*The brand quoted for Equivalent should be mentioned in Remarks. If not mentioned, the brand will be assumed as the one specified by the purchaser.

VEHICLE SPARE PARTS 2024				
Sl No.	Description of parts	Unit	Rate	Remarks
1.1	HILUX REVO			
1.1.1	Engine Parts			
1.1.2	AC belt (REVO Hilux)	no.		
1.1.3	AC condenser (REVO Hilux)	no.		
1.1.4	AC Motor assy (REVO Hilux)	no		
1.1.5	AC pump assy (REVO Hilux)	no.		
1.1.6	AC pump kit (REVO Hilux)	no.		
1.1.7	Accelerator cable (REVO Hilux)	no.		
1.1.8	Air cleaner hose pipe (REVO Hilux)	no.		
1.1.9	Air filter element (REVO Hilux)	no.		
1.1.10	Bearing camshaft (REVO Hilux)	set		
1.1.11	Body controlar bush (REVO Hilux)	no		
1.1.12	Bearing connecting rod (REVO Hilux)	no.		
1.1.13	Bearing crank shaft (main bearing) (REVO Hilux)	set		
1.1.14	Belt V compressor & cooler	no.		
1.1.15	Camshaft (REVO Hilux)	no.		
1.1.16	Camshaft bearing (REVO Hilux)	no.		
1.1.17	Camshaft oil seal (REVO Hilux)	no.		
1.1.18	Camshaft oil seal retainer (REVO Hilux)	no.		
1.1.19	Camshaft timing pulley (REVO Hilux)	no.		
1.1.20	Connecting rod (REVO Hilux)	no.		
1.1.21	Crank shaft (REVO Hilux)	no.		
1.1.22	Crank shaft timing pulley (REVO Hilux)	no.		
1.1.23	Combustion chamber (REVO Hilux)	no.		
1.1.24	Combustion chamber (REVO Hilux)	no.		
1.1.25	Counter gear (REVO Hilux)	no		
1.1.26	Cylinder block water drain cock (REVO Hilux)	no.		
1.1.27	Cylinder head cover gasket (REVO Hilux)	no.		
1.1.28	Cylinder head gasket (REVO Hilux)	no.		
1.1.29	Dynamo assy (REVO Hilux)	no		
1.1.30	Drain plug (REVO Hilux)	no.		
1.1.31	Engine head bolts (REVO Hilux)	no.		
1.1.32	Engine liner set (REVO Hilux)	no.		
1.1.33	Engine mounting front (REVO Hilux)	no.		
1.1.34	Engine mounting rear (REVO Hilux)	no.		
1.1.35	Engine Oil	Ltr		
1.1.36	Fan belt (REVO Hilux)	no.		

1.1.38 Gear box assy (REVO Hilux) no 1.1.39 Gasket engine overhaul (REVO Hilux) no 1.1.41 Gasket, cylinder head cover (REVO Hilux) no 1.1.42 Gear, oil pump drive (REVO Hilux) no 1.1.43 Gear, oil pump drive (REVO Hilux) no 1.1.44 Gasket cylinder head (REVO Hilux) no 1.1.45 Giow plug (REVO Hilux) no 1.1.46 Guide, valve (REVO Hilux) no 1.1.47 Hose radiator Lower (outlet) (REVO Hilux) no 1.1.48 Hose radiator Upper (inlet) (REVO Hilux) no 1.1.49 Idler timing belt No.1 (REVO Hilux) no 1.1.49 Idler timing belt No.1 (REVO Hilux) no 1.1.50 Idler engine block (REVO Hilux) no 1.1.51 Liner engine block (REVO Hilux) no 1.1.52 Oil check valve (REVO Hilux) no 1.1.53 Oil filler (REVO Hilux) no 1.1.54 Oil filler cap (REVO Hilux) no 1.1.55 Oil mozzle (REVO Hilux) no 1.1.56 Oil seal engine rear (REVO Hilux) no 1.1.57 Oil seal timing gear case (REVO Hilux) no 1.1.58 Oil stainer (REVO Hilux) no 1.1.59 Piston ring (REVO Hilux) no 1.1.60 Power steering belt (REVO Hilux) no 1.1.61 Power steering belt (REVO Hilux) no 1.1.62 Radiator (REVO Hilux) no 1.1.63 Radiator assy (REVO Hilux) no 1.1.64 Radiator (REVO Hilux) no 1.1.65 Shroad sub assy fan (REVO Hilux) no 1.1.61 Timing gear case (REVO Hilux) no 1.1.62 Time rear (REVO Hilux) no 1.1.63 Radiator assy (REVO Hilux) no 1.1.64 Radiator (REVO Hilux) no 1.1.65 Time rear engine oil seal (REVO Hilux) no 1.1.61 Timing gear (REVO Hilux) no 1.1.62 Timing gear (REVO Hilux) no 1.1.63 Timing gear (REVO Hilux) no 1.1.64 Timing gear (REVO Hilux) no 1.1.67 Timing gear (REVO Hilux) no 1.1.70 Timing belt (REVO Hilux) no 1.1.71 Timing belt (REVO Hilux) no 1.1.72 Timing gear (REVO Hilux) no 1.1.73 Timing gear (REVO Hilux) no 1.1.74 Valve adjusting shim (REVO Hilux) no	1.1.37	Fan sub assly (REVO Hilux)	no.	
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1.1.43 Gear, oil pump driven (REVO Hilux) no. 1.1.44 Gasket cylinder head (REVO Hilux) no. 1.1.45 Glow plug (REVO Hilux) no. 1.1.46 Guide, valve (REVO Hilux) no. 1.1.47 Hose radiator Lower (outlet) (REVO Hilux) no. 1.1.48 Hose radiator Upper (inlet) (REVO Hilux) no. 1.1.49 Idler timing belt No.1 (REVO Hilux) no. 1.1.50 Idler timing belt No.2 (REVO Hilux) no. 1.1.51 Liner engine block (REVO Hilux) no. 1.1.52 Oil check valve (REVO Hilux) no. 1.1.53 Oil filler (REVO Hilux) no. 1.1.54 Oil filler cap (REVO Hilux) no. 1.1.55 Oil nozzle (REVO Hilux) no. 1.1.56 Oil seal engine rear (REVO Hilux) no. 1.1.57 Oil seal timing gear case (REVO Hilux) no. 1.1.58 Oil seal timing gear case (REVO Hilux) no. 1.1.59 Piston ring (REVO Hilux) no. 1.1.59 Piston ring (REVO Hilux) no. 1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.71 Timing gear (REVO Hilux) no. 1.1.72 Timing gear bearing (REVO Hilux) no. 1.1.73 Valve infer (REVO Hilux) no. 1.1.76 Valve exhaust (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil scal (REVO Hilux) no. 1.1.79 Valve inter (REVO Hilux) no. 1.1.79 Valve inter (REVO	1.1.42	Gear, oil pump drive (REVO Hilux)	no.	
1.1.45 Glow plug (REVO Hilux) no. 1.1.46 Guide, valve (REVO Hilux) no. 1.1.47 Hose radiator Lower (outlet) (REVO Hilux) no. 1.1.48 Hose radiator Upper (inlet) (REVO Hilux) no. 1.1.49 Idler timing belt No.1 (REVO Hilux) no. 1.1.50 Idler timing belt No.2 (REVO Hilux) no. 1.1.51 Liner engine block (REVO Hilux) no. 1.1.52 Oil check valve (REVO Hilux) no. 1.1.53 Oil filler (REVO Hilux) no. 1.1.54 Oil filler cap (REVO Hilux) no. 1.1.55 Oil nozzle (REVO Hilux) no. 1.1.55 Oil seal timing gear case (REVO Hilux) no. 1.1.56 Oil seal timing gear case (REVO Hilux) no. 1.1.57 Oil seal timing gear case (REVO Hilux) no. 1.1.58 Oil stainer (REVO Hilux) no. 1.1.59 Piston ring (REVO Hilux) no. 1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing gear bearing (REVO Hilux) no. 1.1.75 Valve inlet (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no. 1.1.79 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no. 1.1.79 Valve lifter (REVO Hilux) no. 1.1.70 Nalve oil seal (REVO Hi	1.1.43	Gear, oil pump driven (REVO Hilux)	no.	
1.1.46 Guide, valve (REVO Hilux) no. 1.1.47 Hose radiator Lower (outlet) (REVO Hilux) no. 1.1.48 Hose radiator Upper (inlet) (REVO Hilux) no. 1.1.49 Idler timing belt No.1 (REVO Hilux) no. 1.1.50 Idler timing belt No.2 (REVO Hilux) no. 1.1.51 Liner engine block (REVO Hilux) no. 1.1.52 Oil check valve (REVO Hilux) no. 1.1.53 Oil filler (REVO Hilux) no. 1.1.54 Oil filler cap (REVO Hilux) no. 1.1.55 Oil nozzle (REVO Hilux) no. 1.1.55 Oil seal timing gear case (REVO Hilux) no. 1.1.56 Oil seal timing gear case (REVO Hilux) no. 1.1.57 Oil seal timing gear case (REVO Hilux) no. 1.1.58 Oil stainer (REVO Hilux) no. 1.1.59 Piston ring (REVO Hilux) no. 1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve infer (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no. 1.1.79 Valve oil seal (REVO Hilux) no. 1.1.79 Valve oil seal (REVO Hilux	1.1.44	Gasket cylinder head (REVO Hilux)	no.	
1.1.47	1.1.45	Glow plug (REVO Hilux)	no.	
1.1.48	1.1.46	Guide, valve (REVO Hilux)	no.	
1.1.49	1.1.47	Hose radiator Lower (outlet) (REVO Hilux)	no.	
1.1.49	1.1.48	Hose radiator Upper (inlet) (REVO Hilux)	no.	
1.1.51	1.1.49		no.	
1.1.51	1.1.50		no.	
1.1.52	1.1.51		set	
1.1.54	1.1.52		no.	
1.1.55	1.1.53	Oil filler (REVO Hilux)	no.	
1.1.56	1.1.54	Oil filler cap (REVO Hilux)	no.	
1.1.57	1.1.55	Oil nozzle (REVO Hilux)	no.	
1.1.58	1.1.56	Oil seal engine rear (REVO Hilux)	no.	
1.1.58 Oil stainer (REVO Hilux) no. 1.1.59 Piston ring (REVO Hilux) set 1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing gear (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.75 Valve adjusting shim (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lif	1.1.57	Oil seal timing gear case (REVO Hilux)	no.	
1.1.59 Piston ring (REVO Hilux) set 1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.75 Valve adjusting shim (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve iifter (REVO Hilux) no. 1.1.78 Valve oi	1.1.58		no.	
1.1.60 Piston with pin (REVO Hilux) no. 1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no. 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shin, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve oil seal (REVO Hilux) no.	1.1.59		set	
1.1.61 Power steering belt (REVO Hilux) no. 1.1.62 Radiator (REVO Hilux) no 1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no. 1.1.79 Valve oil seal (REVO Hilux) no. 1.1.70 Valve oil seal (REVO Hilux) no. 1.1.71 Valve oil seal (REVO Hilux) no. 1.1.72 Valve oil seal (REVO Hilux) no. 1.1.73 Valve oil seal (REVO Hilux) no. 1.1.74 Valve oil seal (REVO Hilux) no. 1.1.75 Valve oil seal (REVO Hilux) no. 1.1.76 Valve oil seal (REVO Hilux) no. 1.1.77 Valve oil seal (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no. 1.1.79 Valve oil seal (REVO Hilux) no. 1.1.70 Valve oil seal (REVO Hilux) no. 1.1.71 Valve oil seal (REVO Hilux) no.	1.1.60		no.	
1.1.63 Radiator assy (REVO Hilux) no. 1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no. 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.61		no.	
1.1.64 Radiator cap (REVO Hilux) no. 1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve oil seal (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.62	Radiator (REVO Hilux)	no	
1.1.65 Retainer rear engine oil seal (REVO Hilux) no. 1.1.66 Self starter assy (REVO Hilux) no 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.63	Radiator assy (REVO Hilux)	no.	
1.1.66 Self starter assy (REVO Hilux) no 1.1.67 Shim, valve adjust (REVO Hilux) no. 1.1.68 Shroud sub assy fan (REVO Hilux) no. 1.1.69 Top shelf (gear box) (REVO Hilux) no 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.64	Radiator cap (REVO Hilux)	no.	
1.1.67Shim, valve adjust (REVO Hilux)no.1.1.68Shroud sub assy fan (REVO Hilux)no.1.1.69Top shelf (gear box) (REVO Hilux)no1.1.70Thermostat valve (REVO Hilux)no.1.1.71Timing belt (REVO Hilux)no.1.1.72Timing gear (REVO Hilux)no.1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.65	Retainer rear engine oil seal (REVO Hilux)	no.	
1.1.67Shim, valve adjust (REVO Hilux)no.1.1.68Shroud sub assy fan (REVO Hilux)no.1.1.69Top shelf (gear box) (REVO Hilux)no1.1.70Thermostat valve (REVO Hilux)no.1.1.71Timing belt (REVO Hilux)no.1.1.72Timing gear (REVO Hilux)no.1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.66	Self starter assy (REVO Hilux)	no	
1.1.69 Top shelf (gear box) (REVO Hilux) no. 1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.67		no.	
1.1.70 Thermostat valve (REVO Hilux) no. 1.1.71 Timing belt (REVO Hilux) no. 1.1.72 Timing gear (REVO Hilux) no. 1.1.73 Timing gear bearing (REVO Hilux) no. 1.1.74 Valve adjusting shim (REVO Hilux) no. 1.1.75 Valve exhaust (REVO Hilux) no. 1.1.76 Valve inlet (REVO Hilux) no. 1.1.77 Valve lifter (REVO Hilux) no. 1.1.78 Valve oil seal (REVO Hilux) no.	1.1.68	Shroud sub assy fan (REVO Hilux)	no.	
1.1.71Timing belt (REVO Hilux)no.1.1.72Timing gear (REVO Hilux)no.1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.69	Top shelf (gear box) (REVO Hilux)	no	
1.1.72Timing gear (REVO Hilux)no.1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.70	Thermostat valve (REVO Hilux)	no.	
1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.71	Timing belt (REVO Hilux)	no.	
1.1.73Timing gear bearing (REVO Hilux)no.1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.72	Timing gear (REVO Hilux)	no.	
1.1.74Valve adjusting shim (REVO Hilux)no.1.1.75Valve exhaust (REVO Hilux)no.1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.73	Timing gear bearing (REVO Hilux)	no.	
1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.74		no.	
1.1.76Valve inlet (REVO Hilux)no.1.1.77Valve lifter (REVO Hilux)no.1.1.78Valve oil seal (REVO Hilux)no.	1.1.75	Valve exhaust (REVO Hilux)	no.	
1.1.78 Valve oil seal (REVO Hilux) no.	1.1.76		no.	
	1.1.77	Valve lifter (REVO Hilux)	no.	
1.1.79 Valve seat (REVO Hilux) no.	1.1.78	Valve oil seal (REVO Hilux)	no.	
	1.1.79	Valve seat (REVO Hilux)	no.	

1 1 00	Weeken main bearing throat (DEVO Hillyr)	got	
1.1.80	Washer main bearing thrust (REVO Hilux)	set	
1.1.81	Water pump assy (REVO Hilux)	no.	
1.1.82	Air Cleaner (REVO Hilux)	no.	
1.1.83	Engine head gasket (REVO Hilux)	no.	
1.1.84	Radiator fan (REVO Hilux)	no.	
1.1.85	Radiator (REVO Hilux)	no.	
1.1.86	Cam Position Sensor (REVO Hilux)	no.	
1.1.87	Water temp sensor (REVO Hilux)	no.	
1.1.88	Pre-heating timer (REVO Hilux)	no.	
1.2	FUEL SYSTEM		
1.2.1	Cam plate (REVO Hilux)	no.	
1.2.2	Cap assy fuel filter (REVO Hilux)	no.	
1.2.3	Delivery valve (FIP) (REVO Hilux)	no.	
1.2.4	FIP service kit (REVO Hilux)	no.	
1.2.5	Fuel cut off switch (REVO Hilux)	no.	
1.2.6	Oil pump gear (REVO Hilux)	no.	
1.2.7	Nozzel Pin (REVO Hilux)	no.	
1.2.8	Pump head & rotter (REVO Hilux)	no.	
1.2.9	Fuel filter (REVO Hilux)	no.	
1.2.10	Fuel filter cap (REVO Hilux)	no.	
1.2.11	Fuel injector pipe (REVO Hilux)	no.	
1.2.12	Fuel temperature sensor (REVO Hilux)	no.	
1.2.13	Governor assy. Torque control (REVO Hilux)	no.	
1.2.14	Head and rotor (REVO Hilux)	no.	
1.2.15	Injection pump assy (REVO Hilux)	no.	
1.2.16	Injector nozzle (REVO Hilux)	no.	
1.2.17	Shaft sub assy. Governor adjusting (REVO Hilux)	no.	
1.2.18	Soloniod switch fuel cut (REVO Hilux)	no.	
1.2.19	Timer control valve (REVO Hilux)	no.	
1.2.20	Washer injector nozzle (REVO Hilux)	no.	
1.2.21	FIP Calibration (In-line type) (REVO Hilux)	no.	
1.2.22	FIP Calibration (rotary type) (REVO Hilux)	no	
1.2.23	Common rail venture (REVO Hilux)	no	
1.2.24	Suction control valve (REVO Hilux)	no	
1.3	TRANSMISSION system		
1.3.1	Bearing Tail pinion inner (REVO Hilux)	no.	
1.3.2	Bearing center support (REVO Hilux)	no.	
1.3.3	Bearing counter gear front (REVO Hilux)	no.	
1.3.4	Bearing differential side gear (REVO Hilux)	no.	
1.3.5	Bearing front wheel inner (REVO Hilux)	no.	
1.3.6	Bearing front wheel outer (REVO Hilux)	no.	
1.3.7	Bearing rear axle/wheel (REVO Hilux)	no.	
1.3.8	Bearing tail pinion outer (REVO Hilux)	no.	
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1.3.9	Boot kit drive shaft inboard joint (REVO Hilux)	no.	
1.3.10	Boot kit drive shaft outer (REVO Hilux)	no.	
1.3.11	Cable speedometer (REVO Hilux)	no.	
1.3.12	Cap clutch master cylinder (REVO Hilux)	no.	
1.3.13	Clutch booster assy (REVO Hilux)	no.	
1.3.14	Clutch master cyl.kit (REVO Hilux)	set	
1.3.15	Clutch master cylinder assy (REVO Hilux)	set	
1.3.16	Clutch plate (REVO Hilux)	no.	
1.3.17	Clutch release bearing (REVO Hilux)	no.	
1.3.18	Clutch release cyl.kit (REVO Hilux)	set	
1.3.19	Clutch release fork (REVO Hilux)	no.	
1.3.20	Companion flange (REVO Hilux)	no.	
1.3.21	Counter gear assy (REVO Hilux)	no.	
1.3.22	Crown & tail (final gear kit) (REVO Hilux)	no.	
1.3.23	CV joint assy. LH (REVO Hilux)	no.	
1.3.24	CV joint assy. RH (REVO Hilux)	no.	
1.3.25	Drive shaft boot kit inner (REVO Hilux)	no.	
1.3.26	Drive shaft boot kit outer (REVO Hilux)	no.	
1.3.27	Fly wheel assy (REVO Hilux)	no.	
1.3.28	Fly wheel bearing (REVO Hilux)	no.	
1.3.29	Front axle cone stud bolt (REVO Hilux)	no.	
1.3.30	Front axle oil seal inner (REVO Hilux)	no.	
1.3.31	Front axle oil seal outer (REVO Hilux)	no.	
1.3.32	Front wheel check nut (REVO Hilux)	no.	
1.3.33	Front wheel check nut lock (REVO Hilux)	no.	
1.3.34	Front wheel check nut washer (REVO Hilux)	no.	
1.3.35	Gear 1st (REVO Hilux)	no.	
1.3.36	Gear 2nd (REVO Hilux)	no.	
1.3.37	Gear 3rd (REVO Hilux)	no.	
1.3.38	Gear 5th (REVO Hilux)	no.	
1.3.39	Gear hub sleeve No.4 & snap ring (REVO Hilux)	no.	
1.3.40	Gear Input shaft assy (REVO Hilux)	no.	
1.3.41	Gear lever control kit (REVO Hilux)	no.	
1.3.42	Gear shifting key (REVO Hilux)	no.	
1.3.43	Gear synchronizer ring (REVO Hilux)	no.	
1.3.44	Gear thrust washer (REVO Hilux)	no.	
1.3.45	Inner oil seal rear wheel (REVO Hilux)	no.	
1.3.46	Input shaft assy (top shaft) (REVO Hilux)	no.	
1.3.47	Kingpin bearing (REVO Hilux)	no.	
1.3.48	Knuckle oil seal set (REVO Hilux)	set	
1.3.49	Lock free wheel hub (REVO Hilux)	no.	
1.3.50	Main shaft (out put shaft) (REVO Hilux)	no.	
1.3.51	Nut for front axle stud bolt (REVO Hilux)	no.	

1.3.52	Oil seal front axle inner (REVO Hilux)	no.
1.3.53	Oil seal front hub outer (REVO Hilux)	no.
1.3.54	Oil seal rear axle inner (REVO Hilux)	no.
1.3.55	Oil seal rear axle outer (REVO Hilux)	no.
1.3.56	Oil seal steering worm gear (REVO Hilux)	no.
1.3.57	Oil seal tail pinion (REVO Hilux)	no.
1.3.58	Output shaft assy (REVO Hilux)	no.
1.3.59	Pressure plate/clutch cover (REVO Hilux)	no.
1.3.60	Propeller flange (REVO Hilux)	no.
1.3.61	Propeller shaft assy front (REVO Hilux)	no.
1.3.62	Propeller shaft assy rear (REVO Hilux)	no.
1.3.63	Propeller shaft bearing (REVO Hilux)	no.
1.3.64	Propeller shaft yoke (REVO Hilux)	no.
1.3.65	Rear axle shaft (REVO Hilux)	no.
1.3.66	Retainer (cone) rear axle bearing (REVO Hilux)	no.
1.3.67	Reverse gear (REVO Hilux)	no.
1.3.68	Reverse idler gear (REVO Hilux)	no.
1.3.69	Reverse idler gear shaft (REVO Hilux)	no.
1.3.70	Ring synchronizer 1st gear (REVO Hilux)	no.
1.3.71	Ring synchronizer 2nd gear (REVO Hilux)	no.
1.3.72	Ring synchronizer 3rd gear (REVO Hilux)	no.
1.3.73	Ring synchronizer 4th gear (REVO Hilux)	no.
1.3.74	Roller bearing for counter gear (REVO Hilux)	no.
1.3.75	Sensor Speedo meter (REVO Hilux)	no.
1.3.76	Shaft assy front drive (REVO Hilux)	no.
1.3.77	Shaft assy front drive outboard joint (REVO Hilux)	no.
1.3.78	Shaft front axle inner (REVO Hilux)	no.
1.3.79	Shaft front axle outer (REVO Hilux)	no.
1.3.80	Speedo meter cable (REVO Hilux)	no.
1.3.81	Speedometer drive gear (REVO Hilux)	no.
1.3.82	Spider kit universal joint (cross brg) (REVO Hilux)	no.
1.3.83	Spring Gear shifting key (REVO Hilux)	no.
1.3.84	Stud bolt front axle hub (REVO Hilux)	no.
1.3.85	Washer front/rear differential pinion thrust (REVO Hilux)	no.
1.3.86	Wheel bolt front (REVO Hilux)	no.
1.3.87	Wheel bolt rear (REVO Hilux)	no.
1.3.88	Wheel nut (REVO Hilux)	no.
1.3.89	Timing tension bearing (REVO Hilux)	no.
1.3.90	Head meter (REVO Hilux)	no.
1.4	BRAKE system	
1.4.1	Bearing vacuum pump (REVO Hilux)+C6C655:C676	no.
1.4.2	Blade vacuum pump (REVO Hilux)	no.
1.4.3	Brake booster assy (REVO Hilux)	

1.4.4	Brake booster kit (REVO Hilux)	set
1.4.5	Brake master cyl. Assy (REVO Hilux)	set
1.4.6	Brake master cyl. Kit (REVO Hilux)	set
1.4.7	Brake pad front (REVO Hilux)	set
1.4.8	Brake pad lock (REVO Hilux)	no.
1.4.9	Brake pad rear (REVO Hilux)	set
1.4.10	Brake shoe (REVO Hilux)	set
1.4.11	Cap assy brake master cyl. (REVO Hilux)	no.
1.4.12	Cylinder assy rear wheel RH/LH (REVO Hilux)	no.
1.4.13	Cylinder kit rear wheel (REVO Hilux)	set
1.4.14	Disc assy front brake (REVO Hilux)	no.
1.4.15	Front disc brake cyl. Kit (REVO Hilux)	no.
1.4.16	Hand brake cable (F) (REVO Hilux)	no.
1.4.17	Hand brake cable (R) (REVO Hilux)	no.
1.4.18	Hand brake shoe (REVO Hilux)	set
1.4.19	Hose flexible front brake RH/LH (REVO Hilux)	no.
1.4.20	KM cable (REVO Hilux)	no.
1.4.21	O ring vacuum pump (REVO Hilux)	no.
1.4.22	Pipe front brake RH/LH (REVO Hilux)	no.
1.4.23	Rear wheel Cyl. RH/LH (REVO Hilux)	no.
1.5	STEERING System	
1.5.1	Arm assy steering Idler (REVO Hilux)	no.
1.5.2	Bearing steering worm gear (REVO Hilux)	no.
1.5.3	Bearing needle roller for PWR Strg. Gear (REVO Hilux)	no.
1.5.4	Bearing power steering vane pump (REVO Hilux)	no.
1.5.5	Bearing steering worm gear (REVO Hilux)	no.
1.5.6	Blade power steering vane pump (REVO Hilux)	no.
1.5.7	Bush steering idler arm (REVO Hilux)	no.
1.5.8	Bush steering main shaft (REVO Hilux)	no.
1.5.9	Steering delinking rod (REVO Hilux)	
1.5.10	Power steering pipe (REVO Hilux)	
1.5.11	Draglink assy (REVO Hilux)	no.
1.5.12	Draglink kit (REVO Hilux)	set
1.5.13	End steering tie (REVO Hilux)	no.
1.5.14	End steering tie rod (REVO Hilux)	no.
1.5.15	Gasket kit vane pump (Power steering) (REVO Hilux)	set
1.5.16	Kingpin bush (REVO Hilux)	no.
1.5.17	O ring vane pump inner (REVO Hilux)	no.
1.5.18	O ring vane pump outer (REVO Hilux)	no.
1.5.19	Oil seal for steering sector shaft (REVO Hilux)	no.
1.5.20	Oil seal Steering sector shaft (REVO Hilux)	no.
1.5.21	Oil seal steering worm gear (REVO Hilux) Oil seal vane pump housing (REVO Hilux)	no.

1.5.23	Pitman arm (manual steering) (REVO Hilux)	no.
1.5.24	Pitman arm (with power steering) (REVO Hilux)	no.
1.5.25	Power steering pump assy (REVO Hilux)	no.
1.5.26	Steering cover (REVO Hilux)	no.
1.5.27	Steering damper (REVO Hilux)	no.
1.5.28	Steering knuckle arm LH (REVO Hilux)	no.
1.5.29	Steering knuckle arm RH (REVO Hilux)	no.
1.5.30	Steering rack assy (REVO Hilux)	no.
1.5.31	Steering wheel (REVO Hilux)	no.
1.5.32	Steering yoke (REVO Hilux)	set
1.5.33	Vane pump assy (REVO Hilux)	no.
1.6	SUSPENSION System	
1.6.1	Arm anchor LH (REVO Hilux)	no.
1.6.2	Arm anchor RH (REVO Hilux)	no.
1.6.3	Arm assy LWR control (REVO Hilux)	no.
1.6.4	Arm assy UPR control (REVO Hilux)	no.
1.6.5	Arm front suspension LWR LH (REVO Hilux)	no.
1.6.6	Arm front suspension LWR RH (REVO Hilux)	no.
1.6.7	Arm front suspension UPR LH (REVO Hilux)	no.
1.6.8	Arm front suspension UPR RH (REVO Hilux)	no.
1.6.9	Ball joint LWR LH (REVO Hilux)	no.
1.6.10	Ball joint LWR RH (REVO Hilux)	no.
1.6.11	Ball joint UPR LH (REVO Hilux)	no.
1.6.12	Ball joint UPR RH (REVO Hilux)	no.
1.6.13	Bar stabilizer front (REVO Hilux)	no.
1.6.14	Bumper, front spring (REVO Hilux)	no.
1.6.15	Bush front stabilizer bar (REVO Hilux)	no.
1.6.16	Bush Front suspension bush LWR front (REVO Hilux)	no.
1.6.17	Bush Front suspension bush LWR rear (REVO Hilux)	no.
1.6.18	Bush Front suspension bush UPR front (REVO Hilux)	no.
1.6.19	Bush Front suspension bush UPR rear (REVO Hilux)	no.
1.6.20	Bush lateral contro rod (REVO Hilux)	no.
1.6.21	Bush LWR control arm (REVO Hilux)	no.
1.6.22	Bush spring (metal) (REVO Hilux)	no.
1.6.23	Bush spring (rubber) (REVO Hilux)	no.
1.6.24	Bush stabilizer bar front (REVO Hilux)	no.
1.6.25	Center bolt and nut (REVO Hilux)	no.
1.6.26	Coil spring front each (REVO Hilux)	no.
1.6.27	Coil spring rear each (REVO Hilux)	no.
1.6.28	Cushion (bush) stabilizer link (REVO Hilux)	no.
1.6.29	Lateral control rod (REVO Hilux)	no.
1.6.30	Link front stabilizer (REVO Hilux)	no.
1.6.31	Link rear stabilizer (REVO Hilux)	no.

1.6.33 Retainer stabilizer link cushion (REVO Hilux) no. 1.6.34 Seat anchor arm adjuster LWR (REVO Hilux) no. 1.6.35 Seat anchor arm adjuster LWR (REVO Hilux) no. 1.6.36 Shackle inner plate (REVO Hilux) no. 1.6.37 Shock absorber bush/cushion R/F (REVO Hilux) no. 1.6.38 Shock absorber retainer washer (REVO Hilux) no. 1.6.39 Shock absorber front each (REVO Hilux) no. 1.6.40 Shock absorber front each (REVO Hilux) no. 1.6.41 Spring pin (REVO Hilux) no. 1.6.42 Spring rear 2nd leaf (REVO Hilux) no. 1.6.43 Spring rear 3rd leaf (REVO Hilux) no. 1.6.44 Spring rear 4th leaf (REVO Hilux) no. 1.6.45 Spring rear 4th leaf (REVO Hilux) no. 1.6.46 Spring rear 4th leaf (REVO Hilux) no. 1.6.47 Spring shackle plate (REVO Hilux) no. 1.6.48 Spring shackle plate (REVO Hilux) no. 1.6.49 Stabilizer bar rear (REVO Hilux) no. 1.6.49 Stabilizer bar rear (REVO Hilux) no. 1.7.1 Alternator assy (REVO Hilux) no. 1.7.2 Alternator bearing (REVO Hilux) no. 1.7.3 Alternator assy (REVO Hilux) no. 1.7.4 Alternator sary (REVO Hilux) no. 1.7.5 Amtenna (power) (REVO Hilux) no. 1.7.6 Antenna (power) (REVO Hilux) no. 1.7.7 Armature assy starter (REVO Hilux) no. 1.7.1 Back light bulb (double point) (REVO Hilux) no. 1.7.1 Back light bulb (single point) (REVO Hilux) no. 1.7.1 Battery 12V (REVO Hilux) no. 1.7.1 Bock assy engine relay (0108-) (REVO Hilux) no. 1.7.1 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.1 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.1 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.1 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.1 Block assy engine relay (0108-) (REVO Hilux) no.	1.6.32	Retainer shock absorber bush/cushion (REVO Hilux)	no.
1.6.34 Seat anchor arm adjuster LWR (REVO Hilux) no. 1.6.35 Seat anchor arm adjuster UPR (REVO Hilux) no. 1.6.36 Shackle inner plate (REVO Hilux) no. 1.6.37 Shock absorber bush/cushion R/F (REVO Hilux) no. 1.6.38 Shock absorber retainer washer (REVO Hilux) no. 1.6.39 Shock absorber retainer washer (REVO Hilux) no. 1.6.40 Shock absorber rear each (REVO Hilux) no. 1.6.41 Spring pin (REVO Hilux) no. 1.6.42 Spring rear 2nd leaf (REVO Hilux) no. 1.6.43 Spring rear 2nd leaf (REVO Hilux) no. 1.6.44 Spring rear 3rd leaf (REVO Hilux) no. 1.6.45 Spring rear 3rd leaf (REVO Hilux) no. 1.6.46 Spring rear 4th leaf (REVO Hilux) no. 1.6.47 Spring rear file (REVO Hilux) no. 1.6.48 Spring rear main leaf (REVO Hilux) no. 1.6.49 Stabilizer bar rear (REVO Hilux) no. 1.6.49 Stabilizer bar rear (REVO Hilux) no. 1.6.50 U-bolt (REVO Hilux) no. 1.7.1 Alternator assy (REVO Hilux) no. 1.7.2 Alternator bearing (REVO Hilux) no. 1.7.3 Alternator carbon bush (REVO Hilux) no. 1.7.4 Alternator rectifier (REVO Hilux) no. 1.7.5 Antenna (power) (REVO Hilux) no. 1.7.6 Antenna (power) (REVO Hilux) no. 1.7.7 Armature assy starter (REVO Hilux) no. 1.7.8 Back light bulb (double point) (REVO Hilux) no. 1.7.10 Back light assy RH/LH (REVO Hilux) no. 1.7.11 Battery 12V (REVO Hilux) no. 1.7.12 Battery terminal end (REVO Hilux) no. 1.7.14 Bearing self starter front (REVO Hilux) no. 1.7.15 Bearing self starter front (REVO Hilux) no. 1.7.16 Bearing self starter rear (REVO Hilux) no. 1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.16 Bearing self starter rear (REVO Hilux) no. 1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.18 Bush connecting rod (REVO Hilux) no.		· · · · · · · · · · · · · · · · · · ·	no.
1.6.35 Seat anchor arm adjuster UPR (REVO Hilux) no. 1.6.36 Shackle inner plate (REVO Hilux) no. 1.6.37 Shock absorber bush/cushion R/F (REVO Hilux) no. 1.6.38 Shock absorber retainer washer (REVO Hilux) no. 1.6.39 Shock absorber front each (REVO Hilux) no. 1.6.40 Shock absorber rear each (REVO Hilux) no. 1.6.41 Spring pin (REVO Hilux) no. 1.6.42 Spring rear 2nd leaf (REVO Hilux) no. 1.6.43 Spring rear 3rd leaf (REVO Hilux) no. 1.6.44 Spring rear 3rd leaf (REVO Hilux) no. 1.6.45 Spring rear 4th leaf (REVO Hilux) no. 1.6.46 Spring rear sth leaf (REVO Hilux) no. 1.6.47 Spring shackle plate (REVO Hilux) no. 1.6.48 Spring torsion bar (REVO Hilux) no. 1.6.49 Stabilizer bar rear (REVO Hilux) no. 1.7.10 Alternator assy (REVO Hilux) no. 1.7.2 Alternator bearing (REVO Hilux) no. 1.7.3 Alternator bearing (REVO Hilux) no. 1.7.4 Alternator rectifier (REVO Hilux) no. 1.7.5 Antenna (manual) (REVO Hilux) no. 1.7.6 Antenna (power) (REVO Hilux) no. 1.7.7 Armature assy starter (REVO Hilux) no. 1.7.8 Back light bulb (double point) (REVO Hilux) no. 1.7.10 Back light says RH/LH (REVO Hilux) no. 1.7.11 Battery 12V (REVO Hilux) no. 1.7.12 Battery terminal end (REVO Hilux) no. 1.7.13 Bearing self starter front (REVO Hilux) no. 1.7.14 Bearing self starter front (REVO Hilux) no. 1.7.15 Bearing self starter rear (REVO Hilux) no. 1.7.16 Bearing self starter rear (REVO Hilux) no. 1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.16 Bearing self starter rear (REVO Hilux) no. 1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.18 Bush connecting rod (REVO Hilux) no.		· · · · · · · · · · · · · · · · · · ·	no.
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1.7.11Battery 12V (REVO Hilux)no.1.7.12Battery terminal end (REVO Hilux)no.1.7.13Bearing self starter front (REVO Hilux)no.1.7.14Bearing self starter front (REVO Hilux)no.1.7.15Bearing self starter rear (REVO Hilux)no.1.7.16Bearing self starter rear (REVO Hilux)no.1.7.17Block assy engine relay (0108-) (REVO Hilux)no.1.7.18Bush connecting rod (REVO Hilux)no.			no.
1.7.13 Bearing self starter front (REVO Hilux) no. 1.7.14 Bearing self starter front (REVO Hilux) no. 1.7.15 Bearing self starter rear (REVO Hilux) no. 1.7.16 Bearing self starter rear (REVO Hilux) no. 1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.18 Bush connecting rod (REVO Hilux) no.	1.7.11		no.
1.7.14Bearing self starter front (REVO Hilux)no.1.7.15Bearing self starter rear (REVO Hilux)no.1.7.16Bearing self starter rear (REVO Hilux)no.1.7.17Block assy engine relay (0108-) (REVO Hilux)no.1.7.18Bush connecting rod (REVO Hilux)no.	1.7.12	Battery terminal end (REVO Hilux)	no.
1.7.14Bearing self starter front (REVO Hilux)no.1.7.15Bearing self starter rear (REVO Hilux)no.1.7.16Bearing self starter rear (REVO Hilux)no.1.7.17Block assy engine relay (0108-) (REVO Hilux)no.1.7.18Bush connecting rod (REVO Hilux)no.	1.7.13	Bearing self starter front (REVO Hilux)	no.
1.7.15Bearing self starter rear (REVO Hilux)no.1.7.16Bearing self starter rear (REVO Hilux)no.1.7.17Block assy engine relay (0108-) (REVO Hilux)no.1.7.18Bush connecting rod (REVO Hilux)no.	1.7.14		no.
1.7.16Bearing self starter rear (REVO Hilux)no.1.7.17Block assy engine relay (0108-) (REVO Hilux)no.1.7.18Bush connecting rod (REVO Hilux)no.			no.
1.7.17 Block assy engine relay (0108-) (REVO Hilux) no. 1.7.18 Bush connecting rod (REVO Hilux) no.			no.
1.7.18 Bush connecting rod (REVO Hilux) no.	1.7.17	Block assy engine relay (0108-) (REVO Hilux)	no.
	1.7.18	Bush connecting rod (REVO Hilux)	no.
21.1.2. Cincol one (100) states (100)	1.7.19	Clutch sub. Assy starter (REVO Hilux)	no.
1.7.20 Cover relay block LWR (REVO Hilux) no.	1.7.20	Cover relay block LWR (REVO Hilux)	no.
1.7.21 Cover relay block UPR (REVO Hilux) no.	1.7.21	Cover relay block UPR (REVO Hilux)	no.
1.7.22 Flasher indicator (REVO Hilux) no.	1.7.22	· · · · · · · · · · · · · · · · · · ·	no.
1.7.23 Fog light assy (REVO Hilux) no.	1.7.23	Fog light assy (REVO Hilux)	no.

1.7.25 Fuse 10A (REVO Hilux) no. 1.7.26 Fuse 120 amps (REVO Hilux) no. 1.7.27 Fuse 15A (REVO Hilux) no. 1.7.28 Fuse 20A (REVO Hilux) no. 1.7.29 Fuse 7.5A (REVO Hilux) no. 1.7.29 Fuse 7.5A (REVO Hilux) no. 1.7.30 Fuse 80A (REVO Hilux) no. 1.7.31 Head lamp assy RI/LH (REVO Hilux) no. 1.7.32 Head light bulb (REVO Hilux) no. 1.7.33 Horn (REVO Hilux) no. 1.7.34 Indicator light assy front RH/LH (REVO Hilux) no. 1.7.35 Indicator side light bulb (REVO Hilux) no. 1.7.36 Lamp assy combination RH/LH (REVO Hilux) no. 1.7.37 Lens front indicator assy RH/LH (grey) (REVO Hilux) no. 1.7.38 Lens front indicator assy RH/LH (grey) (REVO Hilux) no. 1.7.39 Lens front indicator assy RH/LH (REVO Hilux) no. 1.7.39 Lens front combination lamp RH/LH (REVO Hilux) no. 1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay starter (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) no. 1.7.47 Self starter context point (REVO Hilux) no. 1.7.48 Self starter context point (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch fuel Revel warning (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 Wiper motor assy (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.7.55 Switch fuel Revel warning (REVO Hilux) no. 1.7.51 Switch fuel Revel warning (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 Bumper foot (REVO Hilux) no. 1.8.6 Bonnet stopper cushion (REVO Hilux) no. 1.8.7 Bracket rear bumper RI/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RI/LH (REVO Hilux)	1.7.24	Fog light bulb (REVO Hilux)	no.
1.7.27	1.7.25	Fuse 10A (REVO Hilux)	no.
1.7.28	1.7.26	Fuse 120 amps (REVO Hilux)	no.
1.7.29	1.7.27	Fuse 15A (REVO Hilux)	no.
1.7.29	1.7.28	Fuse 20A (REVO Hilux)	no.
1.7.31 Head lamp assy RH/LH (REVO Hilux) no. 1.7.32 Head light bulb (REVO Hilux) no. 1.7.33 Horn (REVO Hilux) no. 1.7.34 Indicator light assy front RH/LH (REVO Hilux) no. 1.7.35 Indicator side light bulb (REVO Hilux) no. 1.7.36 Lamp assy combination RH/LH (REVO Hilux) no. 1.7.37 Lens front indicator assy RH/LH (grey) (REVO Hilux) no. 1.7.38 Lens front indicator assy RH/LH (grey) (REVO Hilux) 1.7.39 Lens front turn signal lamp LH/RH (REVO Hilux) no. 1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter cortoact point (REVO Hilux) no. 1.7.47 Self starter cortoact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.7.55 Wiper arm (REVO Hilux) no. 1.7.56 AVC radiator fan (REVO Hilux) no. 1.8.1 AVC Condenser (radiator) assy (REVO Hilux) no. 1.8.2 AVC radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front dassy (REVO Hilux) no. 1.8.10 Bumper front dassy (REVO Hilux) no.	1.7.29	Fuse 7.5A (REVO Hilux)	no.
1.7.32	1.7.30	Fuse 80A (REVO Hilux)	no.
1.7.33	1.7.31	Head lamp assy RH/LH (REVO Hilux)	no.
1.7.34	1.7.32	Head light bulb (REVO Hilux)	no.
1.7.35	1.7.33	Horn (REVO Hilux)	no.
1.7.36	1.7.34	Indicator light assy front RH/LH (REVO Hilux)	no.
1.7.37	1.7.35	Indicator side light bulb (REVO Hilux)	no.
1.7.38 Lens front indicator assy RH/LH (silver) (REVO Hilux) 1.7.39 Lens front turn signal lamp LH/RH (REVO Hilux) no. 1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) no. 1.7.47 Self starter solenoid switch (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan	1.7.36	Lamp assy combination RH/LH (REVO Hilux)	no.
1.7.39 Lens front turn signal lamp LH/RH (REVO Hilux) no. 1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter corbon bush (REVO Hilux) no. 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.50 Switch fuel level warning (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper amm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux)	1.7.37	Lens front indicator assy RH/LH (grey) (REVO Hilux)	
1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.45 Self Starter carbon bush (REVO Hilux) no. 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no.	1.7.38	Lens front indicator assy RH/LH (silver) (REVO Hilux)	
1.7.40 Lens Rear combination lamp RH/LH (REVO Hilux) no. 1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.45 Self Starter carbon bush (REVO Hilux) no. 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no.	1.7.39	• • • • • • • • • • • • • • • • • • • •	no.
1.7.41 Regulator voltage (REVO Hilux) no. 1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) no. 1.7.47 Self starter solenoid switch (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. <	1.7.40		no.
1.7.42 Relay glow plug (REVO Hilux) no. 1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) set 1.7.47 Self starter solenoid switch (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch water temperature (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no.	1.7.41	-	no.
1.7.43 Relay head lamp (REVO Hilux) no. 1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) set 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) n	1.7.42		no.
1.7.44 Relay starter (REVO Hilux) no. 1.7.45 Self Starter assy (REVO Hilux) no. 1.7.46 Self starter carbon bush (REVO Hilux) set 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux)	1.7.43	7 7 7 7	no.
1.7.46 Self starter carbon bush (REVO Hilux) set 1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.7.44	* * *	no.
1.7.47 Self starter contact point (REVO Hilux) no. 1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. <	1.7.45	Self Starter assy (REVO Hilux)	no.
1.7.48 Self starter solenoid switch (REVO Hilux) no. 1.7.49 Switch fuel level warning (REVO Hilux) no. 1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.7.46	Self starter carbon bush (REVO Hilux)	set
1.7.49 Switch fuel level warning (REVO Hilux) 1.7.50 Switch oil pressure sender (REVO Hilux) 1.7.51 Switch water temperature (REVO Hilux) 1.7.52 Wiper arm (REVO Hilux) 1.7.53 wiper blade set (REVO Hilux) 1.7.54 Wiper motor assy (REVO Hilux) 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.2 Bumper front assy (REVO Hilux) 1.8.3 Bumper front (REVO Hilux) 1.8.4 Bumper front (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux)	1.7.47	Self starter contact point (REVO Hilux)	no.
1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.7.48	Self starter solenoid switch (REVO Hilux)	no.
1.7.50 Switch oil pressure sender (REVO Hilux) no. 1.7.51 Switch water temperature (REVO Hilux) no. 1.7.52 Wiper arm (REVO Hilux) no. 1.7.53 wiper blade set (REVO Hilux) no. 1.7.54 Wiper motor assy (REVO Hilux) no. 1.8 H-BODY PARTS no. 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) no. 1.8.2 A/C radiator fan (REVO Hilux) no. 1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.7.49	Switch fuel level warning (REVO Hilux)	no.
1.7.52 Wiper arm (REVO Hilux) 1.7.53 wiper blade set (REVO Hilux) 1.7.54 Wiper motor assy (REVO Hilux) 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 no.	1.7.50		no.
1.7.53 wiper blade set (REVO Hilux) 1.7.54 Wiper motor assy (REVO Hilux) 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 Root assy (REVO Hilux) 1.8.2 Root assy (REVO Hilux) 1.8.3 Root assy (REVO Hilux) 1.8.4 Root assy (REVO Hilux) 1.8.5 Root assy (REVO Hilux) 1.8.6 Root assy (REVO Hilux) 1.8.7 Root assy (REVO Hilux) 1.8.9 Root assy (REVO Hilux) 1.8.9 Root assy (REVO Hilux) 1.8.9 Root assy (REVO Hilux) 1.8.10 Root assy (REVO Hilux)	1.7.51	Switch water temperature (REVO Hilux)	no.
1.7.54 Wiper motor assy (REVO Hilux) 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 no.	1.7.52	Wiper arm (REVO Hilux)	no.
1.7.54 Wiper motor assy (REVO Hilux) 1.8 H-BODY PARTS 1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) 1.8.10 no.	1.7.53	wiper blade set (REVO Hilux)	no.
1.8.1 A/C Condenser (radiator) assy (REVO Hilux) 1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) no.	1.7.54		no.
1.8.2 A/C radiator fan (REVO Hilux) 1.8.3 Apron sub assy RH/LH (REVO Hilux) 1.8.4 Bar front bumper (REVO Hilux) 1.8.5 Bonet stopper cushion (REVO Hilux) 1.8.6 Bonnet (hood) lock (REVO Hilux) 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) 1.8.8 Bracket front bumper RH/LH (REVO Hilux) 1.8.9 Bumper front (REVO Hilux) 1.8.10 Bumper front assy (REVO Hilux) no.	1.8	H-BODY PARTS	
1.8.3 Apron sub assy RH/LH (REVO Hilux) no. 1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.8.1	A/C Condenser (radiator) assy (REVO Hilux)	no.
1.8.4 Bar front bumper (REVO Hilux) no. 1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.8.2	A/C radiator fan (REVO Hilux)	no.
1.8.5 Bonet stopper cushion (REVO Hilux) no. 1.8.6 Bonnet (hood) lock (REVO Hilux) no. 1.8.7 Bracket rear bumper RH/LH (REVO Hilux) no. 1.8.8 Bracket front bumper RH/LH (REVO Hilux) no. 1.8.9 Bumper front (REVO Hilux) no. 1.8.10 Bumper front assy (REVO Hilux) no.	1.8.3	Apron sub assy RH/LH (REVO Hilux)	no.
1.8.6Bonnet (hood) lock (REVO Hilux)no.1.8.7Bracket rear bumper RH/LH (REVO Hilux)no.1.8.8Bracket front bumper RH/LH (REVO Hilux)no.1.8.9Bumper front (REVO Hilux)no.1.8.10Bumper front assy (REVO Hilux)no.	1.8.4	Bar front bumper (REVO Hilux)	no.
1.8.6Bonnet (hood) lock (REVO Hilux)no.1.8.7Bracket rear bumper RH/LH (REVO Hilux)no.1.8.8Bracket front bumper RH/LH (REVO Hilux)no.1.8.9Bumper front (REVO Hilux)no.1.8.10Bumper front assy (REVO Hilux)no.	1.8.5	Bonet stopper cushion (REVO Hilux)	no.
1.8.8Bracket front bumper RH/LH (REVO Hilux)no.1.8.9Bumper front (REVO Hilux)no.1.8.10Bumper front assy (REVO Hilux)no.	1.8.6	Bonnet (hood) lock (REVO Hilux)	no.
1.8.9Bumper front (REVO Hilux)no.1.8.10Bumper front assy (REVO Hilux)no.	1.8.7	Bracket rear bumper RH/LH (REVO Hilux)	no.
1.8.10 Bumper front assy (REVO Hilux) no.	1.8.8	Bracket front bumper RH/LH (REVO Hilux)	no.
	1.8.9	Bumper front (REVO Hilux)	no.
1.8.11 Bumper lock (REVO Hilux) no.	1.8.10	Bumper front assy (REVO Hilux)	no.
	1.8.11	Bumper lock (REVO Hilux)	no.

1.8.12	Bumper rear (REVO Hilux)	no.
1.8.13	Cable assy hood (REVO Hilux)	no.
1.8.14	Cap fuel tank (REVO Hilux)	no.
1.8.15	Ceiling cloth per Mtr. (REVO Hilux)	no.
1.8.16	Door head lamp RH/LH (REVO Hilux)	no.
1.8.17	Door panel front door RH/LH (REVO Hilux)	no.
1.8.18	Door panel rear door RH/LH (REVO Hilux)	no.
1.8.19	Fender assy RH/LH (REVO Hilux)	no.
1.8.20	Fender liner LH/RH (REVO Hilux)	no.
1.8.21	Floor mat (Linoleum) per sq. mtr (REVO Hilux)	no.
1.8.22	Floor mat (synthetic) per sq. mtr (REVO Hilux)	no.
1.8.23	Foot rest assy (REVO Hilux)	no.
1.8.24	Glass front door RH/LH (with vent window) (REVO Hilux)	no.
1.8.25	Glass rear cabin (REVO Hilux)	no.
1.8.26	Glass rear door RH/LH (REVO Hilux)	no.
1.8.27	Glass vent window (Qtr. Glass) (REVO Hilux)	no.
1.8.28	Grille radiator (REVO Hilux)	no.
1.8.29	Handle for window / door (REVO Hilux)	no.
1.8.30	Handle front door inner RH/LH (REVO Hilux)	no.
1.8.31	Handle front door outer RH/LH (REVO Hilux)	no.
1.8.32	Handle rear door outer RH/LH (REVO Hilux)	no.
1.8.33	Ignition key set (REVO Hilux)	no.
1.8.34	Key back door (REVO Hilux)	no.
1.8.35	Key front door RH/LH (REVO Hilux)	no.
1.8.36	Mirror inner rear view (REVO Hilux)	no.
1.8.37	Mirror outer LH (REVO Hilux)	no.
1.8.38	Mirror outer RH (REVO Hilux)	no.
1.8.39	Moulding wind shield (chrome plated) (REVO Hilux)	no.
1.8.40	Moulding windshield glass (REVO Hilux)	no.
1.8.41	Rain guard (REVO Hilux)	no.
1.8.42	Regulator assy front door RH/LH (REVO Hilux)	no.
1.8.43	Regulator assy rear door RH/LH (REVO Hilux)	no.
1.8.44	Seat assy front (single) (REVO Hilux)	no.
1.8.45	Sun visor (REVO Hilux)	no.
1.8.46	Support sub assy radiator (REVO Hilux)	no.
1.8.47	Tail gate lock (REVO Hilux)	no.
1.8.48	Valance front bumper (REVO Hilux)	no.
1.8.49	Wind shield glass front laminated (REVO Hilux)	no.
1.8.50	Windshield gum (REVO Hilux)	no.
1.9	ACCESSORIES	
1.9.1	Anabond paste (REVO Hilux)	no.
1.9.2	Bonnet gum (REVO Hilux)	no.

1.9.3	Dendrite (REVO Hilux)	no.	
1.9.4	Dhoti (REVO Hilux)	no.	
1.9.5	Insulating tape (REVO Hilux)	no.	
1.9.6	Jack (REVO Hilux)	no.	
1.9.7	Jack handle/lever (REVO Hilux)	no.	
1.9.8	Red paper (REVO Hilux)	no.	
1.9.9	Robin polish (REVO Hilux)	no.	
1.9.10	Water paper (REVO Hilux)	no.	
1.9.11	Wax pol body polish (REVO Hilux)	no.	
1.9.12	Water jacket (REVO Hilux)	no.	
1.1	POL		
1.10.1	Brake/clutch fluid (dot 3) per bottle	no.	
1.10.2	Dash board polish	no.	
1.10.3	De-carbonizing additive for fuel per cane	no.	
1.10.4	Flushing fluid per ltr	no.	
1.10.5	Grinding paste	no.	
1.10.6	Kerosene oil	ltr	
1.10.7	Petrol	ltr	
1.10.8	Power steering fluid	ltr	
1.10.9	Air and water servicing	no.	
1.10.10	Coolant	no.	
1.10.11	Nipple Greasing	no.	
1.10.12	Labor Charge Outgoing	no.	
2.1	BOLERO CAMPER		
2.1.1	AC belt (Bolero)	no.	
2.1.2	AC condenser (Bolero)	no.	
2.1.3	AC pump assy (Bolero)	no.	
2.1.4	AC pump kit (Bolero)	no.	
2.1.5	Accelerator cable (Bolero)	no.	
2.1.6	Air cleaner hose pipe (Bolero)	no.	
2.1.7	Air filter element (Bolero)	no.	
2.1.8	Bearing camshaft (Bolero)	set	
2.1.9	Bearing connecting rod (Bolero)	no.	
2.1.10	Bearing crank shaft (main bearing) (Bolero)	set	
2.1.11	Belt V compressor & cooler (Bolero)	no.	
2.1.12	Camshaft (Bolero)	no.	
2.1.13	Camshaft bearing (Bolero)	no.	
2.1.14	Camshaft oil seal (Bolero)	no.	
2.1.15	Camshaft oil seal retainer (Bolero)	no.	
2.1.16	Camshaft timing pulley (Bolero)	no.	
2.1.17	Connecting rod (Bolero)	no.	
2.1.18	Crank shaft (Bolero)	no.	

2.1.20 Combustion chamber (Bolero) no.	2.1.19	Crank shaft timing pulley (Bolero)	no.	
2.1.21 Combustion chamber (Bolero) no.	2.1.20		no.	
2.1.22 Cylinder block water drain cock (Bolero) no.	2.1.21		no.	
2.1.24 Cylinder head gasket (Bolero) no. 2.1.25 Drain plug (Bolero) no. 2.1.26 Engine head bolts (Bolero) no. 2.1.27 Engine head bolts (Bolero) no. 2.1.28 Engine mounting front (Bolero) no. 2.1.29 Engine mounting rear (Bolero) no. 2.1.30 Engine Oil ltr 2.1.31 Fan belt (Bolero) no. 2.1.32 Fan sub assly (Bolero) no. 2.1.33 Gasket engine overhaul (Bolero) no. 2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump drive (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no.	2.1.22		no.	
2.1.25 Drain plug (Bolero) no.	2.1.23	Cylinder head cover gasket (Bolero)	no.	
2.1.25 Drain plug (Bolero) no.	2.1.24	Cylinder head gasket (Bolero)	no.	
2.1.27 Engine liner set (Bolero) no.	2.1.25		no.	
2.1.27 Engine liner set (Bolero) no.	2.1.26	Engine head bolts (Bolero)	no.	
2.1.29 Engine mounting rear (Bolero) no. 2.1.30 Engine Oil Itr 2.1.31 Fan belt (Bolero) no. 2.1.32 Fan sub assly (Bolero) no. 2.1.33 Gasket engine overhaul (Bolero) set 2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump drive (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Giow plug (Bolero) no. 2.1.39 Giow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.40 Oil seal timing gear case (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil stainer (Bolero) set 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator asy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.27	_	no.	
2.1.29 Engine mounting rear (Bolero) no. 2.1.30 Engine Oil Itr 2.1.31 Fan belt (Bolero) no. 2.1.32 Fan sub assly (Bolero) no. 2.1.33 Gasket engine overhaul (Bolero) set 2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump drive (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Giow plug (Bolero) no. 2.1.39 Giow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.40 Oil seal timing gear case (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil stainer (Bolero) set 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator asy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.50 Shroud sub assy fan (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.28	Engine mounting front (Bolero)	no.	
2.1.31 Fan belt (Bolero) no. 2.1.32 Fan sub assly (Bolero) no. 2.1.33 Gasket engine overhaul (Bolero) set 2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump drive (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero)	2.1.29		no.	
2.1.32	2.1.30		ltr	
2.1.33 Gasket engine overhaul (Bolero) set 2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump driven (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil stainer (Bolero) <td>2.1.31</td> <td>Fan belt (Bolero)</td> <td>no.</td> <td></td>	2.1.31	Fan belt (Bolero)	no.	
2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump driven (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bole	2.1.32	Fan sub assly (Bolero)	no.	
2.1.34 Gasket timing cover (Bolero) no. 2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump driven (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bole	2.1.33	Gasket engine overhaul (Bolero)	set	
2.1.35 Gasket, cylinder head cover (Bolero) no. 2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump driven (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal filming gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston with pin (Bolero)	2.1.34	-	no.	
2.1.36 Gear, oil pump drive (Bolero) no. 2.1.37 Gear, oil pump driven (Bolero) no. 2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) no. 2.1.54 Piston with pin (Bolero) no.<	2.1.35	9	no.	
2.1.38 Gasket cylinder head (Bolero) no. 2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.50 Oil seal timing gear case (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator cap (Bolero) <td< td=""><td>2.1.36</td><td></td><td>no.</td><td></td></td<>	2.1.36		no.	
2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.55 Radiator assy (Bolero) no. 2.1.56 Radiator cap (Bolero) no. <t< td=""><td>2.1.37</td><td>1 1</td><td>no.</td><td></td></t<>	2.1.37	1 1	no.	
2.1.39 Glow plug (Bolero) no. 2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.54 Piston with pin (Bolero) no. 2.1.55 Radiator assy (Bolero) no. 2.1.56 Radiator cap (Bolero) no. <t< td=""><td>2.1.38</td><td>Gasket cylinder head (Bolero)</td><td>no.</td><td></td></t<>	2.1.38	Gasket cylinder head (Bolero)	no.	
2.1.40 Guide, valve (Bolero) no. 2.1.41 Hose radiator Lower (outlet) (Bolero) no. 2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) n	2.1.39		no.	
2.1.42 Hose radiator Upper (inlet) (Bolero) no. 2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.40		no.	
2.1.43 Idler timing belt No.1 (Bolero) no. 2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.41	Hose radiator Lower (outlet) (Bolero)	no.	
2.1.44 Idler timing belt No.2 (Bolero) no. 2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.42	Hose radiator Upper (inlet) (Bolero)	no.	
2.1.45 Liner engine block (Bolero) set 2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.43	Idler timing belt No.1 (Bolero)	no.	
2.1.46 Oil check valve (Bolero) no. 2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.44	Idler timing belt No.2 (Bolero)	no.	
2.1.47 Oil filler (Bolero) no. 2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.45	Liner engine block (Bolero)	set	
2.1.48 Oil filler cap (Bolero) no. 2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.46	Oil check valve (Bolero)	no.	
2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.47	Oil filler (Bolero)	no.	
2.1.49 Oil nozzle (Bolero) no. 2.1.50 Oil seal engine rear (Bolero) no. 2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.48	Oil filler cap (Bolero)	no.	
2.1.51 Oil seal timing gear case (Bolero) no. 2.1.52 Oil stainer (Bolero) no. 2.1.53 Piston ring (Bolero) set 2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.49		no.	
2.1.52Oil stainer (Bolero)no.2.1.53Piston ring (Bolero)set2.1.54Piston with pin (Bolero)no.2.1.55Power steering belt (Bolero)no.2.1.56Radiator assy (Bolero)no.2.1.57Radiator cap (Bolero)no.2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.50	Oil seal engine rear (Bolero)	no.	
2.1.53Piston ring (Bolero)set2.1.54Piston with pin (Bolero)no.2.1.55Power steering belt (Bolero)no.2.1.56Radiator assy (Bolero)no.2.1.57Radiator cap (Bolero)no.2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.51	Oil seal timing gear case (Bolero)	no.	
2.1.54 Piston with pin (Bolero) no. 2.1.55 Power steering belt (Bolero) no. 2.1.56 Radiator assy (Bolero) no. 2.1.57 Radiator cap (Bolero) no. 2.1.58 Retainer rear engine oil seal (Bolero) no. 2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.52	Oil stainer (Bolero)	no.	
2.1.55Power steering belt (Bolero)no.2.1.56Radiator assy (Bolero)no.2.1.57Radiator cap (Bolero)no.2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.53	Piston ring (Bolero)	set	
2.1.56Radiator assy (Bolero)no.2.1.57Radiator cap (Bolero)no.2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.54	Piston with pin (Bolero)	no.	
2.1.57Radiator cap (Bolero)no.2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.55	Power steering belt (Bolero)	no.	
2.1.58Retainer rear engine oil seal (Bolero)no.2.1.59Shim, valve adjust (Bolero)no.2.1.60Shroud sub assy fan (Bolero)no.	2.1.56	Radiator assy (Bolero)	no.	
2.1.59 Shim, valve adjust (Bolero) no. 2.1.60 Shroud sub assy fan (Bolero) no.	2.1.57	Radiator cap (Bolero)	no.	
2.1.60 Shroud sub assy fan (Bolero) no.	2.1.58	Retainer rear engine oil seal (Bolero)	no.	
	2.1.59	Shim, valve adjust (Bolero)	no.	
2.1.61 Thermostat valve (Bolero) no.	2.1.60	Shroud sub assy fan (Bolero)	no.	
	2.1.61	Thermostat valve (Bolero)	no.	

2.1.62	Timing belt (Bolero)	no.	
2.1.63	Timing gear (Bolero)	no.	
2.1.64	Timing gear bearing (Bolero)	no.	
2.1.65	Valve adjusting shim (Bolero)	no.	
2.1.66	Valve exhaust (Bolero)	no.	
2.1.67	Valve inlet (Bolero)	no.	
2.1.68	Valve lifter (Bolero)	no.	
2.1.69	Valve oil seal (Bolero)	no.	
2.1.70	Valve seat (Bolero)	no.	
2.1.71	Washer main bearing thrust (Bolero)	set	
2.1.72	Water pump assy (Bolero)	no.	
2.1.73	Air Cleaner (Bolero)	no.	
2.1.74	Engine head gasket (Bolero)	no.	
2.1.75	Radiator fan (Bolero)	no.	
2.1.76	Radiator (Bolero)	no.	
2.1.77	Cam Position Sensor (Bolero)	no.	
2.1.78	Water temp sensor (Bolero)	no.	
2.1.79	Pre-heating timer (Bolero)	no.	
2.2	B-FUEL SYSTEM		
2.2.1	Cam plate (Bolero)	no.	
2.2.2	Cap assy fuel filter (Bolero)	no.	
2.2.3	Delivery valve (FIP) (Bolero)	no.	
2.2.4	FIP service kit (Bolero)	no.	
2.2.5	Fuel cut off switch (Bolero)	no.	
2.2.6	Fuel filter (Bolero)	no.	
2.2.7	Fuel filter cap (Bolero)	no.	
2.2.8	Fuel injector pipe (Bolero)	no.	
2.2.9	Fuel temperature sensor (Bolero)	no.	
2.2.10	Governor assy. Torque control (Bolero)	no.	
2.2.11	Head and rotor (Bolero)	no.	
2.2.12	Injection pump assy (Bolero)	no.	
2.2.13	Injector nozzle (Bolero)	no.	
2.2.14	Soloniod switch fuel cut (Bolero)	no.	
2.2.15	Soloniod switch fuel cut (Bolero)	no.	
2.2.16	Timer control valve (Bolero)	no.	
2.2.17	Washer injector nozzle (Bolero)	no	
2.2.18	FIP Calibration (In-line type) (Bolero)	no.	
2.2.19	FIP Calibration (rotary type) (Bolero)	no	
2.2.20	Common rail venture (Bolero)	no	
2.2.21	Suction control valve (Bolero)	no	
2.3	C-TRANSMISSION system		
2.3.1	Bearing Tail pinion inner (Bolero)	no.	
2.3.2	Bearing center support (Bolero)	no.	

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2.3.3	Bearing counter gear front (Bolero)	no.	
2.3.4	Bearing differential side gear (Bolero)	no.	
2.3.5	Bearing front wheel inner (Bolero)	no.	
2.3.6	Bearing front wheel outer (Bolero)	no.	
2.3.7	Bearing rear axle/wheel (Bolero)	no.	
2.3.8	Bearing tail pinion outer (Bolero)	no.	
2.3.9	Boot kit drive shaft inboard joint (Bolero)	no.	
2.3.10	Boot kit drive shaft outer (Bolero)	no.	
2.3.11	Cable speedometer (Bolero)	no.	
2.3.12	Cap clutch master cylinder (Bolero)	no.	
2.3.13	Clutch booster assy (Bolero)	no.	
2.3.14	Clutch master cyl.kit (Bolero)	set	
2.3.15	Clutch master cylinder assy (Bolero)	set	
2.3.16	Clutch plate (Bolero)	no.	
2.3.17	Clutch release bearing (Bolero)	no.	
2.3.18	Clutch release cyl.kit (Bolero)	set	
2.3.19	Clutch release fork (Bolero)	no.	
2.3.20	Companion flange (Bolero)	no.	
2.3.21	Counter gear assy (Bolero)	no.	
2.3.22	Crown & tail (final gear kit) (Bolero)	no.	
2.3.23	CV joint assy. LH (Bolero)	no.	
2.3.24	CV joint assy. RH (Bolero)	no.	
2.3.25	Drive shaft boot kit inner (Bolero)	no.	
2.3.26	Drive shaft boot kit outer (Bolero)	no.	
2.3.27	Fly wheel assy (Bolero)	no.	
2.3.28	Fly wheel bearing (Bolero)	no.	
2.3.29	Front axle cone stud bolt (Bolero)	no.	
2.3.30	Front axle oil seal inner (Bolero)	no.	
2.3.31	Front axle oil seal outer (Bolero)	no.	
2.3.32	Front wheel check nut (Bolero)	no.	
2.3.33	Front wheel check nut lock (Bolero)	no.	
2.3.34	Front wheel check nut washer (Bolero)	no.	
2.3.35	Gear 1st (Bolero)	no.	
2.3.36	Gear 2nd (Bolero)	no.	
2.3.37	Gear 3rd (Bolero)	no.	
2.3.38	Gear 5th (Bolero)	no.	
2.3.39	Gear hub sleeve No.4 & snap ring (Bolero)	no.	
2.3.40	Gear Input shaft assy (Bolero)	no.	
2.3.41	Gear lever control kit (Bolero)	no.	
2.3.42	Gear shifting key (Bolero)	no.	
2.3.43	Gear synchronizer ring (Bolero)	no.	
2.3.44	Gear thrust washer (Bolero)	no.	
2.3.45	Inner oil seal rear wheel (Bolero)	no.	

2.3.46	Input shaft assy (top shaft) (Bolero)	no.	
2.3.47	Kingpin bearing (Bolero)	no.	
2.3.48	Knuckle oil seal set (Bolero)	set	
2.3.49	Lock free wheel hub (Bolero)	no.	
2.3.50	Main shaft (out put shaft) (Bolero)	no.	
2.3.51	Nut for front axle stud bolt (Bolero)	no.	
2.3.52	Oil seal front axle inner (Bolero)	no.	
2.3.53	Oil seal front hub outer (Bolero)	no.	
2.3.54	Oil seal rear axle inner (Bolero)	no.	
2.3.55	Oil seal rear axle outer (Bolero)	no.	
2.3.56	Oil seal steering worm gear (Bolero)	no.	
2.3.57	Oil seal tail pinion (Bolero)	no.	
2.3.58	Output shaft assy (Bolero)	no.	
2.3.59	Pressure plate/clutch cover (Bolero)	no.	
2.3.60	Propeller flange (Bolero)	no.	
2.3.61	Propeller shaft assy front (Bolero)	no.	
2.3.62	Propeller shaft assy rear (Bolero)	no.	
2.3.63	Propeller shaft bearing (Bolero)	no.	
2.3.64	Propeller shaft yoke (Bolero)	no.	
2.3.65	Rear axle shaft (Bolero)	no.	
2.3.66	Retainer (cone) rear axle bearing (Bolero)	no.	
2.3.67	Reverse gear (Bolero)	no.	
2.3.68	Reverse idler gear (Bolero)	no.	
2.3.69	Reverse idler gear shaft (Bolero)	no.	
2.3.70	Ring synchronizer 1st gear (Bolero)	no.	
2.3.71	Ring synchronizer 2nd gear (Bolero)	no.	
2.3.72	Ring synchronizer 3rd gear (Bolero)	no.	
2.3.73	Ring synchronizer 4th gear (Bolero)	no.	
2.3.74	Roller bearing for counter gear (Bolero)	no.	
2.3.75	Sensor Speedo meter (Bolero)	no.	
2.3.76	Shaft assy front drive (Bolero)	no.	
2.3.77	Shaft assy front drive outboard joint (Bolero)	no.	
2.3.78	Shaft front axle inner (Bolero)	no.	
2.3.79	Shaft front axle outer (Bolero)	no.	
2.3.80	Speedo meter cable (Bolero)	no.	
2.3.81	Speedometer drive gear (Bolero)	no.	
2.3.82	Spider kit universal joint (cross brg) (Bolero)	no.	
2.3.83	Spring Gear shifting key (Bolero)	no.	
2.3.84	Stud bolt front axle hub (Bolero)	no.	
2.3.85	Washer front/rear differential pinion thrust (Bolero)	no.	
2.3.86	Wheel bolt front (Bolero)	no.	
2.3.87	Wheel bolt rear (Bolero)	no.	
2.3.88	Wheel nut (Bolero)	no.	

2.4	D- BRAKE system		
2.4.1	Bearing vacuum pump (Bolero)	no.	
2.4.2	Blade vacuum pump (Bolero)	no.	
2.4.3	Brake booster assy (Bolero)	no.	
2.4.4	Brake booster kit (Bolero)	set	
2.4.5	Brake master cyl. Assy (Bolero)	set	
2.4.6	Brake master cyl. Kit (Bolero)	set	
2.4.7	Brake pad front (Bolero)	set	
2.4.8	Brake pad lock (Bolero)	no.	
2.4.9	Brake pad rear (Bolero)	set	
2.4.10	Brake shoe (Bolero)	set	
2.4.11	Cap assy brake master cyl. (Bolero)	no.	
2.4.12	Cylinder assy rear wheel RH/LH (Bolero)	no.	
2.4.13	Cylinder kit rear wheel (Bolero)	set	
2.4.14	Disc assy front brake (Bolero)	no.	
2.4.15	Front disc brake cyl. Kit (Bolero)	no.	
2.4.16	Hand brake cable (F) (Bolero)	no.	
2.4.17	Hand brake cable (R) (Bolero)	no.	
2.4.18	Hand brake shoe (Bolero)	set	
2.4.19	Hose flexible front brake RH/LH (Bolero)	no.	
2.4.20	KM cable (Bolero)	no.	
2.4.21	O ring vacuum pump (Bolero)	no.	
2.4.22	Pipe front brake RH/LH (Bolero)	no.	
2.4.23	Rear wheel Cyl. RH/LH (Bolero)	no.	
2.5	E- STEERING System		
2.5.1	Arm assy steering Idler (Bolero)	no.	
2.5.2	Bearing steering worm gear (Bolero)	no.	
2.5.3	Bearing needle roller for PWR Strg. Gear (Bolero)	no.	
2.5.4	Bearing power steering vane pump (Bolero)	no.	
2.5.5	Bearing steering worm gear (Bolero)	no.	
2.5.6	Blade power steering vane pump (Bolero)	no.	
2.5.7	Bush steering idler arm (Bolero)	no.	
2.5.8	Bush steering main shaft (Bolero)	no.	
2.5.9	Draglink assy (Bolero)	no.	
2.5.10	Draglink kit (Bolero)	set	
2.5.11	End steering tie (Bolero)	no.	
2.5.12	End steering tie rod (Bolero)	no.	
2.5.13	Gasket kit vane pump (Power steering) (Bolero)	set	
2.5.14	Kingpin bush (Bolero)	no.	
2.5.15	O ring vane pump inner (Bolero)	no.	
2.5.16	O ring vane pump outer (Bolero)	no.	
2.5.17	Oil seal for steering sector shaft (Bolero)	no.	

2.5.18	Oil seal Steering sector shaft (Bolero)	no.	
2.5.19	Oil seal steering worm gear (Bolero)	no.	
2.5.20	Oil seal vane pump housing (Bolero)	no.	
2.5.21	Pitman arm (manual steering) (Bolero)	no.	
2.5.22	Pitman arm (with power steering) (Bolero)		
2.5.23		no.	
2.5.24	Power steering pump assy (Bolero) Steering cover (Bolero)	no.	
		no.	
2.5.25	Steering damper (Bolero)	no.	
2.5.26	Steering knuckle arm LH (Bolero)	no.	
2.5.27	Steering knuckle arm RH (Bolero)	no.	
2.5.28	Steering rack assy (Bolero)	no.	
2.5.29	Steering wheel (Bolero)	no.	
2.5.30	Steering yoke (Bolero)	set	
2.5.31	Vane pump assy (Bolero)	no.	
2.6	F- SUSPENSION System		
2.6.1	Arm anchor LH (Bolero)	no.	
2.6.2	Arm anchor RH (Bolero)	no.	
2.6.3	Arm assy LWR control (Bolero)	no.	
2.6.4	Arm assy UPR control (Bolero)	no.	
2.6.5	Arm front suspension LWR LH (Bolero)	no.	
2.6.6	Arm front suspension LWR RH (Bolero)	no.	
2.6.7	Arm front suspension UPR LH (Bolero)	no.	
2.6.8	Arm front suspension UPR RH (Bolero)	no.	
2.6.9	Ball joint LWR LH (Bolero)	no.	
2.6.10	Ball joint LWR RH (Bolero)	no.	
2.6.11	Ball joint UPR LH (Bolero)	no.	
2.6.12	Ball joint UPR RH (Bolero)	no.	
2.6.13	Bar stabilizer front (Bolero)	no.	
2.6.14	Bumper, front spring (Bolero)	no.	
2.6.15	Bush front stabilizer bar (Bolero)	no.	
2.6.16	Bush Front suspension bush LWR front (Bolero)		
2.6.17	Bush Front suspension bush LWR rear (Bolero)	no.	
2.6.18	Bush Front suspension bush UPR front (Bolero)	no.	
2.6.19	Bush Front suspension bush UPR rear (Bolero)	no.	
2.6.20	Bush lateral contro rod (Bolero)	no.	
2.6.21	Bush LWR control arm (Bolero)	no.	
2.6.22	Bush spring (metal) (Bolero)	no.	
2.6.23	Bush spring (rubber) (Bolero)	no.	
2.6.24	Bush stabilizer bar front (Bolero)	no.	
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2.6.22 2.6.23	Bush spring (metal) (Bolero) Bush spring (rubber) (Bolero)	no.	

2.6.29	Lateral control rod (Bolero)	no.	
2.6.30	Link front stabilizer (Bolero)	no.	
2.6.31	Link rear stabilizer (Bolero)	no.	
2.6.32	Retainer shock absorber bush/cushion (Bolero)	no.	
2.6.33	Retainer stabilizer link cushion (Bolero)	no.	
2.6.34	Seat anchor arm adjuster LWR (Bolero)	no.	
2.6.35	Seat anchor arm adjuster UPR (Bolero)	no.	
2.6.36	Shackle inner plate (Bolero)	no.	
2.6.37	Shock absorber bush/cushion R/F (Bolero)	no.	
2.6.38	Shock absorber retainer washer (Bolero)	no.	
2.6.39	Shock absorber front each (Bolero)	no.	
2.6.40	Shock absorber rear each (Bolero)	no.	
2.6.41	Spring front 2nd leaf (Bolero)	no.	
2.6.42	Spring front 3rd leaf (Bolero)	no.	
2.6.43	Spring front 4th leaf (Bolero)	no.	
2.6.44	Spring front 5th leaf (Bolero)	no.	
2.6.45	Spring front main leaf (Bolero)	no.	
2.6.46	Spring pin (Bolero)	no.	
2.6.47	Spring rear 2nd leaf (Bolero)	no.	
2.6.48	Spring rear 3rd leaf (Bolero)	no.	
2.6.49	Spring rear 4th leaf (Bolero)	no.	
2.6.50	Spring rear 5th leaf (Bolero)	no.	
2.6.51	Spring rear main leaf (Bolero)	no.	
2.6.52	Spring shackle plate (Bolero)	no.	
2.6.53	Spring torsion bar (Bolero)	no.	
2.6.54	Stabilizer bar rear (Bolero)	no.	
2.6.55	U-bolt (Bolero)	no.	
2.7.1	G- ELECTRICAL SYSTEM	110.	
2.7.2	Alternator assy (Bolero)	no.	
2.7.3	Alternator bearing (Bolero)	no.	
2.7.4	Alternator carbon bush (Bolero)	no.	
2.7.5	Alternator rectifier (Bolero)	no.	
2.7.6	Antenna (manual) (Bolero)	no.	
2.7.7	Antenna (power) (Bolero)	no.	
2.7.8	Armature assy starter (Bolero)	no.	
2.7.9	Back light bulb (double point) (Bolero)	no.	
2.7.10	Back light bulb (single point) (Bolero)	no.	
2.7.11	Back light assy RH/LH (Bolero)	no.	
2.7.12	Battery 12V (Bolero)	no.	
2.7.13	Battery terminal end (Bolero)	no.	
2.7.14	Bearing self starter front (Bolero)	no.	
2.7.15	Bearing self starter front (Bolero)	no.	
2.7.16	Bearing self starter rear (Bolero)	no.	
2.,.10		110.	

2.7.17	Bearing self starter rear (Bolero)	no.	
2.7.18	Block assy engine relay (0108-) (Bolero)	no.	
2.7.19	Bush connecting rod (Bolero)	no.	
2.7.20	Clutch sub. Assy starter (Bolero)	no.	
2.7.21	Cover relay block LWR (Bolero)	no.	
2.7.22	Cover relay block UPR (Bolero)	no.	
2.7.23	Flasher indicator (Bolero)	no.	
2.7.24	Fog light assy (Bolero)	no.	
2.7.25	Fog light bulb (Bolero)	no.	
2.7.26	Fuse 10A (Bolero)	no.	
2.7.27	Fuse 120 amps (Bolero)	no.	
2.7.28	Fuse 15A (Bolero)	no.	
2.7.29	Fuse 20A (Bolero)	no.	
2.7.30	Fuse 7.5A (Bolero)	no.	
2.7.31	Fuse 80A (Bolero)	no.	
2.7.32	Head lamp assy RH/LH (Bolero)	no.	
2.7.33	Head light bulb (Bolero)	no.	
2.7.34	Horn (Bolero)	no.	
2.7.35	Indicator light assy front RH/LH (Bolero)	no.	
2.7.36	Indicator side light bulb (Bolero)	no.	
2.7.37	Lamp assy combination RH/LH (Bolero)	no.	
2.7.38	Lens front indicator assy RH/LH (grey) (Bolero)	no.	
2.7.39	Lens front indicator assy RH/LH (silver) (Bolero)	no.	
2.7.40	Lens front turn signal lamp LH/RH (Bolero)	no.	
2.7.41	Lens Rear combination lamp RH/LH (Bolero)	no.	
2.7.42	Regulator voltage (Bolero)	no.	
2.7.43	Relay glow plug (Bolero)	no.	
2.7.44	Relay head lamp (Bolero)	no.	
2.7.45	Relay starter (Bolero)	no.	
2.7.46	Self Starter assy (Bolero)	no.	
2.7.47	Self starter carbon bush (Bolero)	set	
2.7.48	Self starter contact point (Bolero)	no.	
2.7.49	Self starter solenoid switch (Bolero)	no.	
2.7.50	Switch fuel level warning (Bolero)	no.	
2.7.51	Switch oil pressure sender (Bolero)	no.	
2.7.52	Switch water temperature (Bolero)	no.	
2.7.53	Wiper arm (Bolero)	no.	
2.7.54	wiper blade set (Bolero)	no.	
2.7.55	Wiper motor assy (Bolero)	no.	
2.8	H-BODY PARTS		
2.8.1	A/C Condenser (radiator) assy (Bolero)	no.	
2.8.2	A/C radiator fan (Bolero)	no.	
2.8.3	Apron sub assy RH/LH (Bolero)	no.	

2.8.4	Bar front bumper (Bolero)	no.	
2.8.5	Bonet stopper cushion (Bolero)	no.	
2.8.6	Bonnet (hood) lock (Bolero)	no.	
2.8.7	Bracket rear bumper RH/LH (Bolero)	no.	
2.8.8	Bracket front bumper RH/LH (Bolero)	no.	
2.8.9	Bumper front (Bolero)	no.	
2.8.10	Bumper front assy (Bolero)	no.	
2.8.11	Bumper lock (Bolero)	no.	
2.8.12	Bumper rear (Bolero)	no.	
2.8.13	Cable assy hood (Bolero)	no.	
2.8.14	Cap fuel tank (Bolero)	no.	
2.8.15	Ceiling cloth per Mtr. (Bolero)	no.	
2.8.16	Door head lamp RH/LH (Bolero)	no.	
2.8.17	Door panel front door RH/LH (Bolero)	no.	
2.8.18	Door panel rear door RH/LH (Bolero)	no.	
2.8.19	Fender assy RH/LH (Bolero)	no.	
2.8.20	Fender liner LH/RH (Bolero)	no.	
2.8.21	Floor mat (Linoleum) per sq. mtr (Bolero)	no.	
2.8.22	Floor mat (synthetic) per sq. mtr (Bolero)	no.	
2.8.23	Foot rest assy (Bolero)	no.	
2.8.24	Glass front door RH/LH (with vent window) (Bolero)	no.	
2.8.25	Glass rear cabin (Bolero)	no.	
2.8.26	Glass rear door RH/LH (Bolero)	no.	
2.8.27	Glass vent window (Qtr. Glass) (Bolero)	no.	
2.8.28	Grille radiator (Bolero)	no.	
2.8.29	Handle for window / door (Bolero)	no.	
2.8.30	Handle front door inner RH/LH (Bolero)	no.	
2.8.31	Handle front door outer RH/LH (Bolero)	no.	
2.8.32	Handle rear door outer RH/LH (Bolero)	no.	
2.8.33	Ignition key set (Bolero)	no.	
2.8.34	Key back door (Bolero)	no.	
2.8.35	Key front door RH/LH (Bolero)	no.	
2.8.36	Mirror inner rear view (Bolero)	no.	
2.8.37	Mirror outer LH (Bolero)	no.	
2.8.38	Mirror outer RH (Bolero)	no.	
2.8.39	Moulding wind shield (chrome plated) (Bolero)	no.	
2.8.40	Moulding windshield glass (Bolero)	no.	
2.8.41	Rain guard (Bolero)	no.	
2.8.42	Regulator assy front door RH/LH (Bolero)	no.	
2.8.43	Regulator assy rear door RH/LH (Bolero)	no.	
2.8.44	Seat assy front (single) (Bolero)	no.	
2.8.45	Sun visor (Bolero)	no.	
2.8.46	Support sub assy radiator (Bolero)	no.	

2.8.47	Tail gate lock (Bolero)	no.	
2.8.48	Valance front bumper (Bolero)	no.	
2.8.49	Wind shield glass front laminated (Bolero)	no.	
2.8.50	Windshield gum (Bolero)	no.	
2.9	I-ACCESSORIES		
2.9.1	Anabond paste	no.	
2.9.2	Bonnet gum	no.	
2.9.3	Dendrite	no.	
2.9.4	Dhoti	no.	
2.9.5	Insulating tape	no.	
2.9.6	Jack	no.	
2.9.7	Jack handle/lever	no.	
2.9.8	Red paper	no.	
2.9.9	Robin polish	no.	
2.9.10	Water paper	no.	
2.9.11	Wax pol body polish	no.	
2.1	J- POL		
2.10.1	Brake/clutch fluid (dot 3) per bottle	no.	
2.10.2	Dash board polish	no.	
2.10.3	De-carbonizing additive for fuel per cane	no.	
2.10.4	Flushing fluid per ltr	no.	
2.10.5	Grinding paste	no.	
2.10.6	Kerosene oil	ltr.	
2.10.7	Petrol	ltr.	
2.10.8	Power steering fluid	ltr.	
2.10.9	Air and water servicing	no.	
2.10.10	Nipple greasing	no.	
2.10.11	Seat cover	set	
2.10.12	Wheel cover	no.	
2.10.13	Turbo oil	ltr.	
2.10.14	steering cover	no.	
2.10.15	Tarpuline	no.	
2.10.16	Rope	no.	
2.10.17	Mud Guard	no.	
2.10.18	Mechnic outgoing	no.	
3.1	BOLERO (PICK-UP)		
3.1.1	AC belt (Bolero Pik-up)	no.	
3.1.2	AC condenser (Bolero Pik-up)	no.	
3.1.3	AC pump assy (Bolero Pik-up)	no.	
3.1.4	AC pump kit (Bolero Pik-up)	no.	
3.1.5	Accelerator cable (Bolero Pik-up)	no.	

3.1.6	Air cleaner hose pipe (Bolero Pik-up)	no.	
3.1.7	Air filter element (Bolero Pik-up)	no.	
3.1.8	Bearing camshaft (Bolero Pik-up)	set	
3.1.9	Bearing connecting rod (Bolero Pik-up)	no.	
3.1.10	Bearing crank shaft (main bearing) (Bolero Pik-up)	set	
3.1.11	Belt V compressor & cooler (Bolero Pik-up)	no.	
3.1.12	Camshaft (Bolero Pik-up)	no.	
3.1.13	Camshaft bearing (Bolero Pik-up)	no.	
3.1.14	Camshaft oil seal (Bolero Pik-up)	no.	
3.1.15	Camshaft oil seal retainer (Bolero Pik-up)	no.	
3.1.16	Camshaft timing pulley (Bolero Pik-up)	no.	
3.1.17	Connecting rod (Bolero Pik-up)	no.	
3.1.18	Crank shaft (Bolero Pik-up)	no.	
3.1.19	Crank shaft timing pulley (Bolero Pik-up)	no.	
3.1.20	Combustion chamber (Bolero Pik-up)	no.	
3.1.21	Combustion chamber (Bolero Pik-up)	no.	
3.1.22	Cylinder block water drain cock (Bolero Pik-up)	no.	
3.1.23	Cylinder head cover gasket (Bolero Pik-up)	no.	
3.1.24	Cylinder head gasket (Bolero Pik-up)	no.	
3.1.25	Drain plug (Bolero Pik-up)	no.	
3.1.26	Engine head bolts (Bolero Pik-up)	no.	
3.1.27	Engine liner set (Bolero Pik-up)	no.	
3.1.28	Engine mounting front (Bolero Pik-up)	no.	
3.1.29	Engine mounting rear (Bolero Pik-up)	no.	
3.1.30	Engine Oil	ltr	
3.1.31	Fan belt (Bolero Pik-up)	no.	
3.1.32	Fan sub assly (Bolero Pik-up)	no.	
3.1.33	Gasket engine overhaul (Bolero Pik-up)	set	
3.1.34	Gasket timing cover (Bolero Pik-up)	no.	
3.1.35	Gasket, cylinder head cover (Bolero Pik-up)	no.	
3.1.36	Gear, oil pump drive (Bolero Pik-up)	no.	
3.1.37	Gear, oil pump driven (Bolero Pik-up)	no.	
3.1.38	Gasket cylinder head (Bolero Pik-up)	no.	
3.1.39	Glow plug (Bolero Pik-up)	no.	
3.1.40	Guide, valve (Bolero Pik-up)	no.	
3.1.41	Hose radiator Lower (outlet) (Bolero Pik-up)	no.	
3.1.42	Hose radiator Upper (inlet) (Bolero Pik-up)	no.	
3.1.43	Idler timing belt No.1 (Bolero Pik-up)	no.	
3.1.44	Idler timing belt No.2 (Bolero Pik-up)	no.	
3.1.45	Liner engine block (Bolero Pik-up)	set	
3.1.46	Oil check valve (Bolero Pik-up)	no.	
3.1.47	Oil filler (Bolero Pik-up)	no.	
3.1.48	Oil filler cap (Bolero Pik-up)	no.	

3.1.50 Oil seal engine rear (Bolero Pik-up) no.	3.1.49	Oil nozzle (Bolero Pik-up)	no.	
3.1.52 Oil stainer (Bolero Pik-up) no.	3.1.50	Oil seal engine rear (Bolero Pik-up)	no.	
3.1.52 Oil stainer (Bolero Pik-up) set	3.1.51	Oil seal timing gear case (Bolero Pik-up)	no.	
3.1.54 Piston with pin (Bolero Pik-up) no.	3.1.52		no.	
3.1.54 Piston with pin (Bolcro Pik-up) no.	3.1.53	Piston ring (Bolero Pik-up)	set	
3.1.55 Power steering belt (Bolero Pik-up) no.	3.1.54	Piston with pin (Bolero Pik-up)	no.	
3.1.57 Radiator cap (Bolero Pik-up) no.	3.1.55	Power steering belt (Bolero Pik-up)	no.	
3.1.58 Retainer rear engine oil seal (Bolero Pik-up) no.	3.1.56	Radiator assy (Bolero Pik-up)	no.	
3.1.59 Shim, valve adjust (Bolero Pik-up) no.	3.1.57	Radiator cap (Bolero Pik-up)	no.	
3.1.60 Shroud sub assy fan (Bolero Pik-up) no. 3.1.61 Thermostat valve (Bolero Pik-up) no. 3.1.62 Timing belt (Bolero Pik-up) no. 3.1.63 Timing gear (Bolero Pik-up) no. 3.1.64 Timing gear bearing (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve exhaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2. B-FUEL SYSTEM a.2. Cam plate (Bolero Pik-up) no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter cap (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.58	Retainer rear engine oil seal (Bolero Pik-up)	no.	
3.1.61 Thermostat valve (Bolero Pik-up) no. 3.1.62 Timing belt (Bolero Pik-up) no. 3.1.63 Timing gear (Bolero Pik-up) no. 3.1.64 Timing gear bearing (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve exhaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve sexa (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) no. 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2. B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FiP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10	3.1.59	Shim, valve adjust (Bolero Pik-up)	no.	
3.1.62 Timing belt (Bolero Pik-up) no. 3.1.63 Timing gear (Bolero Pik-up) no. 3.1.64 Timing gear (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve exhaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) no. 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2. B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.60	*	no.	
3.1.63 Timing gear (Bolero Pik-up) no. 3.1.64 Timing gear bearing (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve kaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve cil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) no. 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2.1 Cam plate (Bolero Pik-up) no.	3.1.61	Thermostat valve (Bolero Pik-up)	no.	
3.1.63 Timing gear (Bolero Pik-up) no. 3.1.64 Timing gear bearing (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve kaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve cil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) no. 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2.1 Cam plate (Bolero Pik-up) no.	3.1.62	Timing belt (Bolero Pik-up)	no.	
3.1.64 Timing gear bearing (Bolero Pik-up) no. 3.1.65 Valve adjusting shim (Bolero Pik-up) no. 3.1.66 Valve exhaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no.	3.1.63		no.	
3.1.65	3.1.64		no.	
3.1.66 Valve exhaust (Bolero Pik-up) no. 3.1.67 Valve inlet (Bolero Pik-up) no. 3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no.	3.1.65		no.	
3.1.68 Valve lifter (Bolero Pik-up) no. 3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no.	3.1.66		no.	
3.1.69 Valve oil seal (Bolero Pik-up) no. 3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no.	3.1.67	**	no.	
3.1.70 Valve seat (Bolero Pik-up) no. 3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no.	3.1.68	Valve lifter (Bolero Pik-up)	no.	
3.1.71 Washer main bearing thrust (Bolero Pik-up) set 3.1.72 Water pump assy (Bolero Pik-up) no. 3.1.73 Air Cleaner (Bolero Pik-up) no. 3.1.74 Engine head gasket (Bolero Pik-up) no. 3.1.75 Radiator fan (Bolero Pik-up) no. 3.1.76 Radiator (Bolero Pik-up) no. 3.1.77 Cam Position Sensor (Bolero Pik-up) no. 3.1.78 Water temp sensor (Bolero Pik-up) no. 3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM no. 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.69	Valve oil seal (Bolero Pik-up)	no.	
3.1.72 Water pump assy (Bolero Pik-up) 3.1.73 Air Cleaner (Bolero Pik-up) 3.1.74 Engine head gasket (Bolero Pik-up) 3.1.75 Radiator fan (Bolero Pik-up) 3.1.76 Radiator (Bolero Pik-up) 3.1.77 Cam Position Sensor (Bolero Pik-up) 3.1.78 Water temp sensor (Bolero Pik-up) 3.1.79 Pre-heating timer (Bolero Pik-up) 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) 3.2.2 Cap assy fuel filter (Bolero Pik-up) 3.2.3 Delivery valve (FIP) (Bolero Pik-up) 3.2.4 FIP service kit (Bolero Pik-up) 3.2.5 Fuel cut off switch (Bolero Pik-up) 3.2.6 Fuel filter (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) 3.2.1 Governor assy. Torque control (Bolero Pik-up) 3.2.2 Role filter cap (Bolero Pik-up) 3.2.3 Role filter cap (Bolero Pik-up) 3.2.4 Role filter cap (Bolero Pik-up) 3.2.5 Role filter (Bolero Pik-up) 3.2.6 Fuel filter cap (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.8 Fuel injector pipe (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) 3.2.10 Governor assy. Torque control (Bolero Pik-up)	3.1.70	Valve seat (Bolero Pik-up)	no.	
3.1.72Water pump assy (Bolero Pik-up)no.3.1.73Air Cleaner (Bolero Pik-up)no.3.1.74Engine head gasket (Bolero Pik-up)no.3.1.75Radiator fan (Bolero Pik-up)no.3.1.76Radiator (Bolero Pik-up)no.3.1.77Cam Position Sensor (Bolero Pik-up)no.3.1.78Water temp sensor (Bolero Pik-up)no.3.1.79Pre-heating timer (Bolero Pik-up)no.3.2B-FUEL SYSTEMno.3.2.1Cam plate (Bolero Pik-up)no.3.2.2Cap assy fuel filter (Bolero Pik-up)no.3.2.3Delivery valve (FIP) (Bolero Pik-up)no.3.2.4FIP service kit (Bolero Pik-up)no.3.2.5Fuel cut off switch (Bolero Pik-up)no.3.2.6Fuel filter (Bolero Pik-up)no.3.2.7Fuel filter cap (Bolero Pik-up)no.3.2.8Fuel injector pipe (Bolero Pik-up)no.3.2.9Fuel temperature sensor (Bolero Pik-up)no.3.2.10Governor assy. Torque control (Bolero Pik-up)no.	3.1.71	Washer main bearing thrust (Bolero Pik-up)	set	
3.1.74 Engine head gasket (Bolero Pik-up) 3.1.75 Radiator fan (Bolero Pik-up) 3.1.76 Radiator (Bolero Pik-up) 3.1.77 Cam Position Sensor (Bolero Pik-up) 3.1.78 Water temp sensor (Bolero Pik-up) 3.1.79 Pre-heating timer (Bolero Pik-up) 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) 3.2.2 Cap assy fuel filter (Bolero Pik-up) 3.2.3 Delivery valve (FIP) (Bolero Pik-up) 3.2.4 FIP service kit (Bolero Pik-up) 3.2.5 Fuel cut off switch (Bolero Pik-up) 3.2.6 Fuel filter (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.8 Fuel injector pipe (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.72	-	no.	
3.1.75 Radiator fan (Bolero Pik-up) 3.1.76 Radiator (Bolero Pik-up) 3.1.77 Cam Position Sensor (Bolero Pik-up) 3.1.78 Water temp sensor (Bolero Pik-up) 3.1.79 Pre-heating timer (Bolero Pik-up) 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) 3.2.2 Cap assy fuel filter (Bolero Pik-up) 3.2.3 Delivery valve (FIP) (Bolero Pik-up) 3.2.4 FIP service kit (Bolero Pik-up) 3.2.5 Fuel cut off switch (Bolero Pik-up) 3.2.6 Fuel filter (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.8 Fuel injector pipe (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.73	Air Cleaner (Bolero Pik-up)	no.	
3.1.76 Radiator (Bolero Pik-up) 3.1.77 Cam Position Sensor (Bolero Pik-up) 3.1.78 Water temp sensor (Bolero Pik-up) 3.1.79 Pre-heating timer (Bolero Pik-up) 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) 3.2.2 Cap assy fuel filter (Bolero Pik-up) 3.2.3 Delivery valve (FIP) (Bolero Pik-up) 3.2.4 FIP service kit (Bolero Pik-up) 3.2.5 Fuel cut off switch (Bolero Pik-up) 3.2.6 Fuel filter (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.8 Fuel injector pipe (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.74	Engine head gasket (Bolero Pik-up)	no.	
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3.1.78 Water temp sensor (Bolero Pik-up) 3.1.79 Pre-heating timer (Bolero Pik-up) 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) 3.2.2 Cap assy fuel filter (Bolero Pik-up) 3.2.3 Delivery valve (FIP) (Bolero Pik-up) 3.2.4 FIP service kit (Bolero Pik-up) 3.2.5 Fuel cut off switch (Bolero Pik-up) 3.2.6 Fuel filter (Bolero Pik-up) 3.2.7 Fuel filter cap (Bolero Pik-up) 3.2.8 Fuel injector pipe (Bolero Pik-up) 3.2.9 Fuel temperature sensor (Bolero Pik-up) 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.76	Radiator (Bolero Pik-up)	no.	
3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.77	Cam Position Sensor (Bolero Pik-up)	no.	
3.1.79 Pre-heating timer (Bolero Pik-up) no. 3.2 B-FUEL SYSTEM 3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.78	Water temp sensor (Bolero Pik-up)	no.	
3.2.1 Cam plate (Bolero Pik-up) no. 3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.1.79		no.	
3.2.2 Cap assy fuel filter (Bolero Pik-up) no. 3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2	B-FUEL SYSTEM		
3.2.3 Delivery valve (FIP) (Bolero Pik-up) no. 3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.1	Cam plate (Bolero Pik-up)	no.	
3.2.4 FIP service kit (Bolero Pik-up) no. 3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.2	Cap assy fuel filter (Bolero Pik-up)	no.	
3.2.5 Fuel cut off switch (Bolero Pik-up) no. 3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.3	Delivery valve (FIP) (Bolero Pik-up)	no.	
3.2.6 Fuel filter (Bolero Pik-up) no. 3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.4	FIP service kit (Bolero Pik-up)	no.	
3.2.7 Fuel filter cap (Bolero Pik-up) no. 3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.5	Fuel cut off switch (Bolero Pik-up)	no.	
3.2.8 Fuel injector pipe (Bolero Pik-up) no. 3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.6	Fuel filter (Bolero Pik-up)	no.	
3.2.9 Fuel temperature sensor (Bolero Pik-up) no. 3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.7	Fuel filter cap (Bolero Pik-up)	no.	
3.2.10 Governor assy. Torque control (Bolero Pik-up) no.	3.2.8	Fuel injector pipe (Bolero Pik-up)	no.	
	3.2.9	Fuel temperature sensor (Bolero Pik-up)	no.	
3.2.11 Head and rotor (Bolero Pik-up) no.	3.2.10	Governor assy. Torque control (Bolero Pik-up)	no.	
	3.2.11	Head and rotor (Bolero Pik-up)	no.	

3.2.13 Injector nozzle (Bolero Pik-up) no. 3.2.14 Soloniod switch fuel cut (Bolero Pik-up) no. 3.2.15 Soloniod switch fuel cut (Bolero Pik-up) no. 3.2.16 Timer control valve (Bolero Pik-up) no. 3.2.17 Washer injector nozzle (Bolero Pik-up) no. 3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.20 Common rail venture (Bolero Pik-up) no. 3.2.21 Suction control valve (Bolero Pik-up) no. 3.2.22 Suction control valve (Bolero Pik-up) no. 3.3.3 C-TRANSMISSION system 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.2 Bearing counter gear front (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing differential side gear (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel outer (Bolero Pik-up) no. 3.3.7 Bearing rear axle/wheel (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no. 3.3.11 Calbe speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) no. 3.3.14 Clutch master cylinder (Bolero Pik-up) no. 3.3.15 Clutch master cylinder (Bolero Pik-up) no. 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release bearing (Bolero Pik-up) no. 3.3.18 Clutch release fork (Bolero Pik-up) no. 3.3.19 Clutch release fork (Bolero Pik-up) no. 3.3.20 Companion flange (Bolero Pik-up) no. 3.3.21 Counter gear assy (Bolero Pik-up) no. 3.3.22 Crown & tail (Final gear kit) (Bolero Pik-up) no. 3.3.23 Clutch release fork (Bolero Pik-up) no. 3.3.24 Clutch release fork (Bolero Pik-up) no. 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no. 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no. 3.3.27 Fly wheel assy (Bolero Pik-up) no.	3.2.12	Injection pump assy (Bolero Pik-up)	no.	
3.2.15 Soloniod switch fuel cut (Bolero Pik-up) no. 3.2.16 Timer control valve (Bolero Pik-up) no. 3.2.17 Washer injector nozzle (Bolero Pik-up) no. 3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no. 3.2.20 Common rail venture (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.2.22 Suction control valve (Bolero Pik-up) no 3.3.3 C-TRANSMISSION system 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.2 Bearing center support (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing differential side gear (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel inner (Bolero Pik-up) no. 3.3.7 Bearing front wheel outer (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no. 3.3.11 Cable speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) no. 3.3.14 Clutch master cylkit (Bolero Pik-up) set 3.3.15 Clutch master cylkit (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release cyl.kit (Bolero Pik-up) no. 3.3.18 Clutch release fork (Bolero Pik-up) no. 3.3.20 Cumpanion flange (Bolero Pik-up) no. 3.3.21 Counter gear assy (Bolero Pik-up) no. 3.3.22 Crown & tail (Final gear kit) (Bolero Pik-up) no. 3.3.23 Cuy joint assy. LH (Bolero Pik-up) no. 3.3.24 Cry joint assy. RH (Bolero Pik-up) no. 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no. 3.3.26 Drive shaft boot kit outer (Bolero Pik-up) no.	3.2.13	Injector nozzle (Bolero Pik-up)	no.	
3.2.16 Timer control valve (Bolero Pik-up) no. 3.2.17 Washer injector nozzle (Bolero Pik-up) no. 3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no. 3.2.20 Common rail venture (Bolero Pik-up) no. 3.2.21 Suction control valve (Bolero Pik-up) no. 3.3.2 C-TRANSMISSION system no. 3.3.3 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.3 Bearing center support (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing differential side gear (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel inner (Bolero Pik-up) no. 3.3.7 Bearing front wheel outer (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.11 Cable speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) set 3.3.14 Clutch master cyl.kit (Bolero Pik-up) set 3.3.15 Clutch plate (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) set 3.3.17 Clutch release eyl.kit (Bolero Pik-up) set 3.3.18 Clutch release cyl.kit (Bolero Pik-up) no. 3.3.19 Clutch plate (Bolero Pik-up) set 3.3.10 Clutch plate (Bolero Pik-up) no. 3.3.11 Clutch plate (Bolero Pik-up) no. 3.3.12 Counter gear assy (Bolero Pik-up) no. 3.3.13 Clutch set (Bolero Pik-up) no. 3.3.14 Clutch set (Bolero Pik-up) no. 3.3.15 Clutch plate (Bolero Pik-up) no. 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release for (Bolero Pik-up) no. 3.3.20 Clutch release for (Bolero Pik-up) no. 3.3.21 Counter gear assy (Bolero Pik-up) no. 3.3.22 Crown & tail (Final gear kit) (Bolero Pik-up) no. 3.3.23 Clutch release for (Bolero Pik-up) no. 3.3.24 Clutch release for (Bolero Pik-up) no. 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no.	3.2.14	Soloniod switch fuel cut (Bolero Pik-up)	no.	
3.2.17 Washer injector nozzle (Bolero Pik-up) no 3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no 3.2.20 Common rail venture (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.2.22 Suction control valve (Bolero Pik-up) no 3.3.21 Suction control valve (Bolero Pik-up) no 3.3.31 Bearing Tail pinion inner (Bolero Pik-up) no 3.3.32 Bearing center support (Bolero Pik-up) no 3.3.33 Bearing counter gear front (Bolero Pik-up) no 3.3.34 Bearing differential side gear (Bolero Pik-up) no 3.3.35 Bearing front wheel inner (Bolero Pik-up) no 3.3.36 Bearing front wheel outer (Bolero Pik-up) no 3.3.37 Bearing front wheel outer (Bolero Pik-up) no 3.3.39 Boot kit drive shaft inboard joint (Bolero Pik-up) no 3.3.39 Boot kit drive shaft inboard joint (Bolero Pik-up) no 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no 3.3.11 Cable speedometer (Bolero Pik-up) no 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no 3.3.13 Clutch booster assy (Bolero Pik-up) no 3.3.14 Clutch master cyl.kit (Bolero Pik-up) set 3.3.15 Clutch master cyl.kit (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) no 3.3.17 Clutch release bearing (Bolero Pik-up) set 3.3.18 Clutch release cyl.kit (Bolero Pik-up) no 3.3.20 Companion flange (Bolero Pik-up) no 3.3.21 Counter gear assy (Bolero Pik-up) no 3.3.22 Crown & tail (final gear kit) (Bolero Pik-up) no 3.3.23 CV joint assy. LH (Bolero Pik-up) no 3.3.24 CV joint assy. RH (Bolero Pik-up) no 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft	3.2.15	Soloniod switch fuel cut (Bolero Pik-up)	no.	
3.2.17 Washer injector nozzle (Bolero Pik-up) no 3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no 3.2.20 Common rail venture (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.2.22 Suction control valve (Bolero Pik-up) no 3.3.2 Suction control valve (Bolero Pik-up) no 3.3.3 C-TRANSMISSION system 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no 3.3.2 Bearing center support (Bolero Pik-up) no 3.3.3 Bearing counter gear front (Bolero Pik-up) no 3.3.4 Bearing differential side gear (Bolero Pik-up) no 3.3.5 Bearing differential side gear (Bolero Pik-up) no 3.3.6 Bearing front wheel inner (Bolero Pik-up) no 3.3.7 Bearing rear axle/wheel (Bolero Pik-up) no 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no 3.3.11 Cable speedometer (Bolero Pik-up) no 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no 3.3.13 Clutch booster assy (Bolero Pik-up) no 3.3.14 Clutch master cyl.kit (Bolero Pik-up) set 3.3.15 Clutch master cyl.kit (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) set 3.3.17 Clutch release bearing (Bolero Pik-up) set 3.3.18 Clutch release cyl.kit (Bolero Pik-up) set 3.3.19 Clutch release searing (Bolero Pik-up) no 3.3.20 Companion flange (Bolero Pik-up) no 3.3.21 Counter gear assy (Bolero Pik-up) no 3.3.22 Crown & tail (Bolero Pik-up) no 3.3.23 CV joint assy. LH (Bolero Pik-up) no 3.3.24 CV joint assy. RH (Bolero Pik-up) no 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft boot kit inner (Bolero Pik-up) no 3.3.26 Drive shaft bo	3.2.16	Timer control valve (Bolero Pik-up)	no.	
3.2.18 FIP Calibration (In-line type) (Bolero Pik-up) no. 3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no 3.2.20 Common rail venture (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.3.3 C-TRANSMISSION system 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.2 Bearing center support (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing firont wheel inner (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel outer (Bolero Pik-up) no. 3.3.7 Bearing rear axle/wheel (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no. 3.3.11 Cable speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) no. 3.3.14 Clutch master cylinder assy (Bolero Pik-up) set 3.3.15 Clutch master cylinder assy (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release bearing (Bolero Pik-up) no. 3.3.19 Clutch release fork (Bolero Pik-up) no. 3.3.10 Clutch release fork (Bolero Pik-up) no. 3.3.11 Clutch release fork (Bolero Pik-up) no. 3.3.20 Companion flange (Bolero Pik-up) no. 3.3.21 Counter gear assy (Bolero Pik-up) no. 3.3.22 Crown & tail (final gear kit) (Bolero Pik-up) no. 3.3.23 Clutch release fork (Bolero Pik-up) no. 3.3.24 Cluich sasy. LH (Bolero Pik-up) no. 3.3.25 Drive shaft book kit inner (Bolero Pik-up) no. 3.3.26 Drive shaft book kit inuer (Bolero Pik-up) no.	3.2.17	Washer injector nozzle (Bolero Pik-up)	no	
3.2.19 FIP Calibration (rotary type) (Bolero Pik-up) no 3.2.20 Common rail venture (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.2.21 Suction control valve (Bolero Pik-up) no 3.3.3 C-TRANSMISSION system no. 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.2 Bearing center support (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing differential side gear (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel inner (Bolero Pik-up) no. 3.3.7 Bearing rear axle/wheel (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no. 3.3.11 Cable speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) no. 3.3.14 Clutch master cylinder (Bolero Pik-up) set 3.3.15 Clutch master cylinder assy (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release bearing (Bolero Pik-up) no. 3.3.18 Clutch release cyl.kit (Bolero Pik-up) no. 3.3.19 Clutch release cyl.kit (Bolero Pik-up) no. 3.3.10 Clutch release syl.kit (Bolero Pik-up) no. 3.3.11 Clutch release syl.kit (Bolero Pik-up) no. 3.3.12 Crown & tail (Bolero Pik-up) no. 3.3.13 Clutch release fork (Bolero Pik-up) no. 3.3.20 Companion flange (Bolero Pik-up) no. 3.3.21 Counter gear assy (Bolero Pik-up) no. 3.3.22 Crown & tail (final gear kit) (Bolero Pik-up) no. 3.3.23 CV joint assy. LH (Bolero Pik-up) no. 3.3.24 CV joint assy. RH (Bolero Pik-up) no. 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no.	3.2.18	-	no.	
3.2.21 Suction control valve (Bolero Pik-up) no 3.3	3.2.19		no	
3.3 C-TRANSMISSION system 3.3.1 Bearing Tail pinion inner (Bolero Pik-up) no. 3.3.2 Bearing center support (Bolero Pik-up) no. 3.3.3 Bearing counter gear front (Bolero Pik-up) no. 3.3.4 Bearing differential side gear (Bolero Pik-up) no. 3.3.5 Bearing front wheel inner (Bolero Pik-up) no. 3.3.6 Bearing front wheel outer (Bolero Pik-up) no. 3.3.7 Bearing rear axle/wheel (Bolero Pik-up) no. 3.3.8 Bearing tail pinion outer (Bolero Pik-up) no. 3.3.9 Boot kit drive shaft inboard joint (Bolero Pik-up) no. 3.3.10 Boot kit drive shaft outer (Bolero Pik-up) no. 3.3.11 Cable speedometer (Bolero Pik-up) no. 3.3.12 Cap clutch master cylinder (Bolero Pik-up) no. 3.3.13 Clutch booster assy (Bolero Pik-up) no. 3.3.14 Clutch master cyl.kit (Bolero Pik-up) set 3.3.15 Clutch master cyl.kit (Bolero Pik-up) set 3.3.16 Clutch plate (Bolero Pik-up) no. 3.3.17 Clutch release bearing (Bolero Pik-up) no. 3.3.18 Clutch release bearing (Bolero Pik-up) no. 3.3.19 Clutch release fork (Bolero Pik-up) no. 3.3.20 Companion flange (Bolero Pik-up) no. 3.3.22 Crown & tail (final gear kit) (Bolero Pik-up) no. 3.3.23 CV joint assy. LH (Bolero Pik-up) no. 3.3.24 CV joint assy. RH (Bolero Pik-up) no. 3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no.	3.2.20	Common rail venture (Bolero Pik-up)	no	
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3.3.23CV joint assy. LH (Bolero Pik-up)no.3.3.24CV joint assy. RH (Bolero Pik-up)no.3.3.25Drive shaft boot kit inner (Bolero Pik-up)no.3.3.26Drive shaft boot kit outer (Bolero Pik-up)no.	3.3.21	Counter gear assy (Bolero Pik-up)	no.	
3.3.24CV joint assy. RH (Bolero Pik-up)no.3.3.25Drive shaft boot kit inner (Bolero Pik-up)no.3.3.26Drive shaft boot kit outer (Bolero Pik-up)no.	3.3.22	Crown & tail (final gear kit) (Bolero Pik-up)	no.	
3.3.25 Drive shaft boot kit inner (Bolero Pik-up) no. 3.3.26 Drive shaft boot kit outer (Bolero Pik-up) no.	3.3.23	CV joint assy. LH (Bolero Pik-up)	no.	
3.3.26 Drive shaft boot kit outer (Bolero Pik-up) no.	3.3.24	CV joint assy. RH (Bolero Pik-up)	no.	
	3.3.25	Drive shaft boot kit inner (Bolero Pik-up)	no.	
3.3.27 Fly wheel assy (Bolero Pik-up) no.	3.3.26	Drive shaft boot kit outer (Bolero Pik-up)	no.	
	3.3.27	Fly wheel assy (Bolero Pik-up)	no.	
3.3.28 Fly wheel bearing (Bolero Pik-up) no.	3.3.28	Fly wheel bearing (Bolero Pik-up)	no.	
3.3.29 Front axle cone stud bolt (Bolero Pik-up) no.	3.3.29	Front axle cone stud bolt (Bolero Pik-up)	no.	
3.3.30 Front axle oil seal inner (Bolero Pik-up) no.	3.3.30	Front axle oil seal inner (Bolero Pik-up)	no.	
3.3.31 Front axle oil seal outer (Bolero Pik-up) no.	3.3.31	Front axle oil seal outer (Bolero Pik-up)	no.	
3.3.32 Front wheel check nut (Bolero Pik-up) no.	3.3.32	Front wheel check nut (Bolero Pik-up)	no.	

3.3.33	Front wheel check nut lock (Bolero Pik-up)	no.	
3.3.34	Front wheel check nut washer (Bolero Pik-up)	no.	
3.3.35	Gear 1st (Bolero Pik-up)	no.	
3.3.36	Gear 2nd (Bolero Pik-up)	no.	
3.3.37	Gear 3rd (Bolero Pik-up)	no.	
3.3.38	Gear 5th (Bolero Pik-up)	no.	
3.3.39	Gear hub sleeve No.4 & snap ring (Bolero Pik-up)	no.	
3.3.40	Gear Input shaft assy (Bolero Pik-up)	no.	
3.3.41	Gear lever control kit (Bolero Pik-up)	no.	
3.3.42	Gear shifting key (Bolero Pik-up)	no.	
3.3.43	Gear synchronizer ring (Bolero Pik-up)	no.	
3.3.44	Gear thrust washer (Bolero Pik-up)	no.	
3.3.45	Inner oil seal rear wheel (Bolero Pik-up)	no.	
3.3.46	Input shaft assy (top shaft) (Bolero Pik-up)	no.	
3.3.47	Kingpin bearing (Bolero Pik-up)	no.	
3.3.48	Knuckle oil seal set (Bolero Pik-up)	set	
3.3.49	Lock free wheel hub (Bolero Pik-up)	no.	
3.3.50	Main shaft (out put shaft) (Bolero Pik-up)	no.	
3.3.51	Nut for front axle stud bolt (Bolero Pik-up)	no.	
3.3.52	Oil seal front axle inner (Bolero Pik-up)	no.	
3.3.53	Oil seal front hub outer (Bolero Pik-up)	no.	
3.3.54	Oil seal rear axle inner (Bolero Pik-up)	no.	
3.3.55	Oil seal rear axle outer (Bolero Pik-up)	no.	
3.3.56	Oil seal steering worm gear (Bolero Pik-up)	no.	
3.3.57	Oil seal tail pinion (Bolero Pik-up)	no.	
3.3.58	Output shaft assy (Bolero Pik-up)	no.	
3.3.59	Pressure plate/clutch cover (Bolero Pik-up)	no.	
3.3.60	Propeller flange (Bolero Pik-up)	no.	
3.3.61	Propeller shaft assy front (Bolero Pik-up)	no.	
3.3.62	Propeller shaft assy rear (Bolero Pik-up)	no.	
3.3.63	Propeller shaft bearing (Bolero Pik-up)	no.	
3.3.64	Propeller shaft yoke (Bolero Pik-up)	no.	
3.3.65	Rear axle shaft (Bolero Pik-up)	no.	
3.3.66	Retainer (cone) rear axle bearing (Bolero Pik-up)	no.	
3.3.67	Reverse gear (Bolero Pik-up)	no.	
3.3.68	Reverse idler gear (Bolero Pik-up)	no.	
3.3.69	Reverse idler gear shaft (Bolero Pik-up)	no.	
3.3.70	Ring synchronizer 1st gear (Bolero Pik-up)	no.	
3.3.71	Ring synchronizer 2nd gear (Bolero Pik-up)	no.	
3.3.72	Ring synchronizer 3rd gear (Bolero Pik-up)	no.	
3.3.73	Ring synchronizer 4th gear (Bolero Pik-up)	no.	
3.3.74	Roller bearing for counter gear (Bolero Pik-up)	no.	
3.3.75	Sensor Speedo meter (Bolero Pik-up)	no.	
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3.3.76 Shaft assy front drive (Bolero Pik-up) no.			
3.3.78 Shaft front axle inner (Bolero Pik-up) no.	3.3.76	Shaft assy front drive (Bolero Pik-up)	no.
3.3.79 Shaft front axle outer (Bolero Pik-up) no. 3.3.80 Speedo meter cable (Bolero Pik-up) no. 3.3.81 Speedometer drive gear (Bolero Pik-up) no. 3.3.82 Spider kit universal joint (cross brg) (Bolero Pik-up) no. 3.3.83 Spring Gear shifting key (Bolero Pik-up) no. 3.3.84 Stud bolt front axle hub (Bolero Pik-up) no. 3.3.85 Washer front/rear differential pinion thrust (Bolero Pik-up) no. 3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.7 Brake pad fort (Bolero Pik-up) set 3.4.9 Brake pad loca (Bolero Pik-up) no.	3.3.77	Shaft assy front drive outboard joint (Bolero Pik-up)	no.
3.3.80 Speedo meter cable (Bolero Pik-up) no.	3.3.78	Shaft front axle inner (Bolero Pik-up)	no.
3.3.81 Speedometer drive gear (Bolero Pik-up) no. 3.3.82 Spider kit universal joint (cross brg) (Bolero Pik-up) no. 3.3.83 Spring Gear shifting key (Bolero Pik-up) no. 3.3.84 Stud bolt front axle hub (Bolero Pik-up) no. 3.3.85 Washer front/rear differential pinion thrust (Bolero Pik-up) no. 3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt frear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad feer (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) no. 3.	3.3.79	Shaft front axle outer (Bolero Pik-up)	no.
3.3.82 Spider kit universal joint (cross brg) (Bolero Pik-up) no.	3.3.80	Speedo meter cable (Bolero Pik-up)	no.
3.3.83 Spring Gear shifting key (Bolero Pik-up) no. 3.3.84 Stud bolt front axle hub (Bolero Pik-up) no. 3.3.85 Washer front/rear differential pinion thrust (Bolero Pik-up) no. 3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad lock (Bolero Pik-up) set 3.4.10 Brake pad rear (Bolero Pik-up) no. 3.4.11 Cap assy brake master cyl. (Rolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) no. 3.4	3.3.81	Speedometer drive gear (Bolero Pik-up)	no.
3.3.84 Stud bolt front axle hub (Bolero Pik-up) no. 3.3.85 Washer front/rear differential pinion thrust (Bolero Pik-up) no. 3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel (Bolero Pik-up) no. 3.4.14	3.3.82	Spider kit universal joint (cross brg) (Bolero Pik-up)	no.
3.3.85 Washer front/rear differential pinion thrust (Bolero Pik-up) no. 3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.8 Brake pad lock (Bolero Pik-up) set 3.4.9 Brake pad lock (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) no. 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.14	3.3.83	Spring Gear shifting key (Bolero Pik-up)	no.
3.3.86 Wheel bolt front (Bolero Pik-up) no. 3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 D- BRAKE system no. 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster kit (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.5 Brake master cyl. Kit (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.14 Disc assy front brake (Bolero Pik-up)	3.3.84	Stud bolt front axle hub (Bolero Pik-up)	no.
3.3.87 Wheel bolt rear (Bolero Pik-up) no. 3.3.88 Wheel nut (Bolero Pik-up) no. 3.4.1 D- BRAKE system 3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.8 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) set 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) no. 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) set 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake shoe (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.10 No find the cable (R) (Bolero Pik-up) no. 3.4.11 Hand brake shoe (Bolero Pik-up) no. 3.4.12 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.13 Rear wheel (R) (Bolero Pik-up) no. 3.4.14 Disc assy front brake RH/LH (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake shoe (Bolero Pik-up) no. 3.4.17 Hand brake shoe (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.5.2 Bearing steering Worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.3.85	Washer front/rear differential pinion thrust (Bolero Pik-up)	no.
3.4.1 D- BRAKE system 3.4.1 Bearing vacuum pump (Bolero Pik-up) 3.4.2 Blade vacuum pump (Bolero Pik-up) 3.4.3 Brake booster assy (Bolero Pik-up) 3.4.4 Brake booster kit (Bolero Pik-up) 3.4.5 Brake master cyl. Assy (Bolero Pik-up) 3.4.6 Brake master cyl. Kit (Bolero Pik-up) 3.4.7 Brake pad front (Bolero Pik-up) 3.4.8 Brake pad lock (Bolero Pik-up) 3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 Oring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5.3 Bearing steering Worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.3.86	Wheel bolt front (Bolero Pik-up)	no.
3.4 D- BRAKE system 3.4.1 Bearing vacuum pump (Bolero Pik-up) 3.4.2 Blade vacuum pump (Bolero Pik-up) 3.4.3 Brake booster assy (Bolero Pik-up) 3.4.4 Brake booster kit (Bolero Pik-up) 3.4.5 Brake master cyl. Assy (Bolero Pik-up) 3.4.6 Brake master cyl. Assy (Bolero Pik-up) 3.4.7 Brake pad front (Bolero Pik-up) 3.4.8 Brake pad front (Bolero Pik-up) 3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (F) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 Oring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5.3 Bearing steering Worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.3.87	Wheel bolt rear (Bolero Pik-up)	no.
3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.8 Brake pad lock (Bolero Pik-up) no. 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) no. 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) set 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 Oring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.5. E-STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.3.88	Wheel nut (Bolero Pik-up)	no.
3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake master cyl. Kit (Bolero Pik-up) set 3.4.8 Brake pad front (Bolero Pik-up) set 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) set 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.		-	
3.4.1 Bearing vacuum pump (Bolero Pik-up) no. 3.4.2 Blade vacuum pump (Bolero Pik-up) no. 3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.5 Brake master cyl. Kit (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake master cyl. Kit (Bolero Pik-up) set 3.4.8 Brake pad front (Bolero Pik-up) no. 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) no. 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) set 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4	D- BRAKE system	
3.4.3 Brake booster assy (Bolero Pik-up) no. 3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.8 Brake pad lock (Bolero Pik-up) no. 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) set 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) no. 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.1	Bearing vacuum pump (Bolero Pik-up)	no.
3.4.4 Brake booster kit (Bolero Pik-up) set 3.4.5 Brake master cyl. Assy (Bolero Pik-up) set 3.4.6 Brake master cyl. Kit (Bolero Pik-up) set 3.4.7 Brake pad front (Bolero Pik-up) set 3.4.8 Brake pad lock (Bolero Pik-up) no. 3.4.9 Brake pad rear (Bolero Pik-up) set 3.4.10 Brake shoe (Bolero Pik-up) set 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) no. 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) set 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) no. 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (F) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) set 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.2	Blade vacuum pump (Bolero Pik-up)	no.
3.4.5 Brake master cyl. Assy (Bolero Pik-up) 3.4.6 Brake master cyl. Kit (Bolero Pik-up) 3.4.7 Brake pad front (Bolero Pik-up) 3.4.8 Brake pad front (Bolero Pik-up) 3.4.9 Brake pad lock (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.3	Brake booster assy (Bolero Pik-up)	no.
3.4.6 Brake master cyl. Kit (Bolero Pik-up) 3.4.7 Brake pad front (Bolero Pik-up) 3.4.8 Brake pad lock (Bolero Pik-up) 3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.4	Brake booster kit (Bolero Pik-up)	set
3.4.7 Brake pad front (Bolero Pik-up) 3.4.8 Brake pad lock (Bolero Pik-up) 3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5.4 Rear wheel Cyl. RH/LH (Bolero Pik-up) 3.5.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.5	Brake master cyl. Assy (Bolero Pik-up)	set
3.4.8 Brake pad lock (Bolero Pik-up) 3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.6	Brake master cyl. Kit (Bolero Pik-up)	set
3.4.9 Brake pad rear (Bolero Pik-up) 3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5.3 Bearing steering Worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.7	Brake pad front (Bolero Pik-up)	set
3.4.10 Brake shoe (Bolero Pik-up) 3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.5.2 Bearing steering worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.8	Brake pad lock (Bolero Pik-up)	no.
3.4.11 Cap assy brake master cyl. (Bolero Pik-up) 3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing steering worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.9	Brake pad rear (Bolero Pik-up)	set
3.4.12 Cylinder assy rear wheel RH/LH (Bolero Pik-up) 3.4.13 Cylinder kit rear wheel (Bolero Pik-up) 3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing steering worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.10	Brake shoe (Bolero Pik-up)	set
3.4.13 Cylinder kit rear wheel (Bolero Pik-up) set 3.4.14 Disc assy front brake (Bolero Pik-up) no. 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) set 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.11	Cap assy brake master cyl. (Bolero Pik-up)	no.
3.4.14 Disc assy front brake (Bolero Pik-up) 3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) 3.4.16 Hand brake cable (F) (Bolero Pik-up) 3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing steering worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.12	Cylinder assy rear wheel RH/LH (Bolero Pik-up)	no.
3.4.15 Front disc brake cyl. Kit (Bolero Pik-up) no. 3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) set 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.13	Cylinder kit rear wheel (Bolero Pik-up)	set
3.4.16 Hand brake cable (F) (Bolero Pik-up) no. 3.4.17 Hand brake cable (R) (Bolero Pik-up) no. 3.4.18 Hand brake shoe (Bolero Pik-up) set 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.14	Disc assy front brake (Bolero Pik-up)	no.
3.4.17 Hand brake cable (R) (Bolero Pik-up) 3.4.18 Hand brake shoe (Bolero Pik-up) 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) 3.4.20 KM cable (Bolero Pik-up) 3.4.21 O ring vacuum pump (Bolero Pik-up) 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) 3.5.2 Bearing steering worm gear (Bolero Pik-up) 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.15	Front disc brake cyl. Kit (Bolero Pik-up)	no.
3.4.18 Hand brake shoe (Bolero Pik-up) set 3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.16	Hand brake cable (F) (Bolero Pik-up)	no.
3.4.19 Hose flexible front brake RH/LH (Bolero Pik-up) no. 3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.17	Hand brake cable (R) (Bolero Pik-up)	no.
3.4.20 KM cable (Bolero Pik-up) no. 3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.18	Hand brake shoe (Bolero Pik-up)	set
3.4.21 O ring vacuum pump (Bolero Pik-up) no. 3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.19	Hose flexible front brake RH/LH (Bolero Pik-up)	no.
3.4.22 Pipe front brake RH/LH (Bolero Pik-up) no. 3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.20	KM cable (Bolero Pik-up)	no.
3.4.23 Rear wheel Cyl. RH/LH (Bolero Pik-up) no. 3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.21	O ring vacuum pump (Bolero Pik-up)	no.
3.5 E- STEERING System 3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.22	Pipe front brake RH/LH (Bolero Pik-up)	no.
3.5.1 Arm assy steering Idler (Bolero Pik-up) no. 3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.4.23	Rear wheel Cyl. RH/LH (Bolero Pik-up)	no.
3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.5	E- STEERING System	
3.5.2 Bearing steering worm gear (Bolero Pik-up) no. 3.5.3 Bearing needle roller for PWR Strg. Gear (Bolero Pik-up) no.	3.5.1	Arm assy steering Idler (Bolero Pik-up)	no.
	3.5.2	Bearing steering worm gear (Bolero Pik-up)	no.
3.5.4 Bearing power steering vane pump (Bolero Pik-up) no.	3.5.3	Bearing needle roller for PWR Strg. Gear (Bolero Pik-up)	no.
	3.5.4	Bearing power steering vane pump (Bolero Pik-up)	no.

3.5.5 Bearing steering worm gear (Bolero Pik-up) no. 3.5.6 Blade power steering vane pump (Bolero Pik-up) no. 3.5.7 Bush steering idler arm (Bolero Pik-up) no. 3.5.8 Bush steering main shaft (Bolero Pik-up) no. 3.5.9 Draglink assy (Bolero Pik-up) no. 3.5.10 Draglink kit (Bolero Pik-up) set 3.5.11 End steering tie (Bolero Pik-up) no. 3.5.12 End steering tie (Bolero Pik-up) no. 3.5.13 Giasket kit vane pump (Power steering) (Bolero Pik-up) set 3.5.14 Kingpin bush (Bolero Pik-up) no. 3.5.15 Oring vane pump inner (Bolero Pik-up) no. 3.5.16 O ring vane pump nouter (Bolero Pik-up) no. 3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.18 Oil seal Steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.10 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.11 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.12 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering kindper (Bolero Pik-up) no. 3.5.26 Steering kindper (Bolero Pik-up) no. 3.5.27 Steering kindper (Bolero Pik-up) no. 3.5.28 Steering steer			1	
3.5.7 Bush steering idler arm (Bolero Pik-up) no.	3.5.5	Bearing steering worm gear (Bolero Pik-up)	no.	
3.5.8 Bush steering main shaft (Bolero Pik-up) no.			no.	
3.5.9 Draglink assy (Bolero Pik-up) no.		-	no.	
3.5.10 Draglink kit (Bolero Pik-up) set			no.	
3.5.11 End steering tie (Bolero Pik-up) no. 3.5.12 End steering tie rod (Bolero Pik-up) no. 3.5.13 Gasket kit vane pump (Power steering) (Bolero Pik-up) no. 3.5.14 Kingpin bush (Bolero Pik-up) no. 3.5.15 O ring vane pump inner (Bolero Pik-up) no. 3.5.16 O ring vane pump outer (Bolero Pik-up) no. 3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.18 Oil seal Steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering damper (Bolero Pik-up) no. 3.5.25 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering knuckle arm RH		<u> </u>	no.	
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3.5.13 Gasket kit vane pump (Power steering) (Bolero Pik-up) no. 3.5.14 Kingpin bush (Bolero Pik-up) no. 3.5.15 O ring vane pump inner (Bolero Pik-up) no. 3.5.16 O ring vane pump outer (Bolero Pik-up) no. 3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering sector shaft (Bolero Pik-up) no. 3.5.20 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.21 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.26 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.27 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering wheel (Bolero Pik-up) no. 3.5.31 Van pump assy (Bolero Pik-up)			no.	
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3.5.15 O ring vane pump inner (Bolero Pik-up) no. 3.5.16 O ring vane pump outer (Bolero Pik-up) no. 3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.18 Oil seal Steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering damper (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering wheel (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no.	3.5.13	Gasket kit vane pump (Power steering) (Bolero Pik-up)	set	
3.5.16 O ring vane pump outer (Bolero Pik-up) no. 3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.18 Oil seal Steering worm gear (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering damper (Bolero Pik-up) no. 3.5.27 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) no. 3.5.31 Vane pump assy (Bolero Pik-up) set set solution of the pump assy (Bolero Pik-up) no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.8 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint LWR RH (Bolero Pik-up) no. 3.6.12 Ball joint LWR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no.		Kingpin bush (Bolero Pik-up)	no.	
3.5.17 Oil seal for steering sector shaft (Bolero Pik-up) no. 3.5.18 Oil seal Steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering gover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering damper (Bolero Pik-up) no. 3.5.27 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.28 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.29 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) no. 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6. F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy LWR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.9 Ball joint LWR RH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball joint LWR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no.	3.5.15	O ring vane pump inner (Bolero Pik-up)	no.	
3.5.18 Oil seal Steering sector shaft (Bolero Pik-up) no. 3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.28 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.29 Steering stakes y (Bolero Pik-up) no. 3.5.30 Steering wheel (Bolero Pik-up) no. 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.8 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint LWR RH (Bolero Pik-up) no. 3.6.12 Ball joint LWR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no.		O ring vane pump outer (Bolero Pik-up)	no.	
3.5.19 Oil seal steering worm gear (Bolero Pik-up) no. 3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.30 Steering wheel (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LPR control (Bolero Pik-up) no. 3.6.4 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension UPR RH (Bolero Pik-up) no. <tr< td=""><td>3.5.17</td><td></td><td>no.</td><td></td></tr<>	3.5.17		no.	
3.5.20 Oil seal vane pump housing (Bolero Pik-up) no. 3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering damper (Bolero Pik-up) no. 3.5.27 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set set solution of the pik-up) no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy LWR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR RH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.18	Oil seal Steering sector shaft (Bolero Pik-up)	no.	
3.5.21 Pitman arm (manual steering) (Bolero Pik-up) no. 3.5.22 Pitman arm (with power steering) (Bolero Pik-up) no. 3.5.23 Power steering pump assy (Bolero Pik-up) no. 3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set set steering yoke (Bolero Pik-up) no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.11 Ball joint LWR RH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no.	3.5.19	Oil seal steering worm gear (Bolero Pik-up)	no.	
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3.5.24 Steering cover (Bolero Pik-up) no. 3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) no. 3.6.1 Vane pump assy (Bolero Pik-up) no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.10 Ball joint LWR LH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball join	3.5.22	Pitman arm (with power steering) (Bolero Pik-up)	no.	
3.5.25 Steering damper (Bolero Pik-up) no. 3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm sasy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.10 Ball joint LWR LH (Bolero Pik-up) no. 3.6.11 Ball joint UP	3.5.23	Power steering pump assy (Bolero Pik-up)	no.	
3.5.26 Steering knuckle arm LH (Bolero Pik-up) no. 3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (B	3.5.24	Steering cover (Bolero Pik-up)	no.	
3.5.27 Steering knuckle arm RH (Bolero Pik-up) no. 3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint UPR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bole	3.5.25	Steering damper (Bolero Pik-up)	no.	
3.5.28 Steering rack assy (Bolero Pik-up) no. 3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint UPR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR RH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.26	Steering knuckle arm LH (Bolero Pik-up)	no.	
3.5.29 Steering wheel (Bolero Pik-up) no. 3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.27	Steering knuckle arm RH (Bolero Pik-up)	no.	
3.5.30 Steering yoke (Bolero Pik-up) set 3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.28	Steering rack assy (Bolero Pik-up)	no.	
3.5.31 Vane pump assy (Bolero Pik-up) no. 3.6 F- SUSPENSION System no. 3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.29	Steering wheel (Bolero Pik-up)	no.	
3.6.1 Arm anchor LH (Bolero Pik-up) no. 3.6.2 Arm anchor RH (Bolero Pik-up) no. 3.6.3 Arm assy LWR control (Bolero Pik-up) no. 3.6.4 Arm assy UPR control (Bolero Pik-up) no. 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.30	Steering yoke (Bolero Pik-up)	set	
3.6.1 Arm anchor LH (Bolero Pik-up) 3.6.2 Arm anchor RH (Bolero Pik-up) 3.6.3 Arm assy LWR control (Bolero Pik-up) 3.6.4 Arm assy UPR control (Bolero Pik-up) 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) 3.6.9 Ball joint LWR LH (Bolero Pik-up) 3.6.10 Ball joint LWR RH (Bolero Pik-up) 3.6.11 Ball joint UPR LH (Bolero Pik-up) 3.6.12 Ball joint UPR RH (Bolero Pik-up) 3.6.13 Bar stabilizer front (Bolero Pik-up) 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.5.31	Vane pump assy (Bolero Pik-up)	no.	
3.6.2 Arm anchor RH (Bolero Pik-up) 3.6.3 Arm assy LWR control (Bolero Pik-up) 3.6.4 Arm assy UPR control (Bolero Pik-up) 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) 3.6.9 Ball joint LWR LH (Bolero Pik-up) 3.6.10 Ball joint LWR RH (Bolero Pik-up) 3.6.11 Ball joint UPR LH (Bolero Pik-up) 3.6.12 Ball joint UPR RH (Bolero Pik-up) 3.6.13 Bar stabilizer front (Bolero Pik-up) 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6	F- SUSPENSION System		
3.6.3Arm assy LWR control (Bolero Pik-up)no.3.6.4Arm assy UPR control (Bolero Pik-up)no.3.6.5Arm front suspension LWR LH (Bolero Pik-up)no.3.6.6Arm front suspension LWR RH (Bolero Pik-up)no.3.6.7Arm front suspension UPR LH (Bolero Pik-up)no.3.6.8Arm front suspension UPR RH (Bolero Pik-up)no.3.6.9Ball joint LWR LH (Bolero Pik-up)no.3.6.10Ball joint UPR RH (Bolero Pik-up)no.3.6.11Ball joint UPR LH (Bolero Pik-up)no.3.6.12Ball joint UPR RH (Bolero Pik-up)no.3.6.13Bar stabilizer front (Bolero Pik-up)no.3.6.14Bumper, front spring (Bolero Pik-up)no.	3.6.1	Arm anchor LH (Bolero Pik-up)	no.	
3.6.4 Arm assy UPR control (Bolero Pik-up) 3.6.5 Arm front suspension LWR LH (Bolero Pik-up) 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) 3.6.9 Ball joint LWR LH (Bolero Pik-up) 3.6.10 Ball joint LWR RH (Bolero Pik-up) 3.6.11 Ball joint UPR LH (Bolero Pik-up) 3.6.12 Ball joint UPR RH (Bolero Pik-up) 3.6.13 Bar stabilizer front (Bolero Pik-up) 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.2	Arm anchor RH (Bolero Pik-up)	no.	
3.6.5 Arm front suspension LWR LH (Bolero Pik-up) no. 3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.3	Arm assy LWR control (Bolero Pik-up)	no.	
3.6.6 Arm front suspension LWR RH (Bolero Pik-up) no. 3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.4	Arm assy UPR control (Bolero Pik-up)	no.	
3.6.7 Arm front suspension UPR LH (Bolero Pik-up) no. 3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.5	Arm front suspension LWR LH (Bolero Pik-up)	no.	
3.6.8 Arm front suspension UPR RH (Bolero Pik-up) no. 3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.6	Arm front suspension LWR RH (Bolero Pik-up)	no.	
3.6.9 Ball joint LWR LH (Bolero Pik-up) no. 3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.7	Arm front suspension UPR LH (Bolero Pik-up)	no.	
3.6.10 Ball joint LWR RH (Bolero Pik-up) no. 3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.8	Arm front suspension UPR RH (Bolero Pik-up)	no.	
3.6.11 Ball joint UPR LH (Bolero Pik-up) no. 3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.9	Ball joint LWR LH (Bolero Pik-up)	no.	
3.6.12 Ball joint UPR RH (Bolero Pik-up) no. 3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.10	Ball joint LWR RH (Bolero Pik-up)	no.	
3.6.13 Bar stabilizer front (Bolero Pik-up) no. 3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.11	Ball joint UPR LH (Bolero Pik-up)	no.	
3.6.14 Bumper, front spring (Bolero Pik-up) no.	3.6.12	Ball joint UPR RH (Bolero Pik-up)	no.	
1 1	3.6.13	Bar stabilizer front (Bolero Pik-up)	no.	
3.6.15 Bush front stabilizer bar (Bolero Pik-up) no.	3.6.14	Bumper, front spring (Bolero Pik-up)	no.	
	3.6.15	Bush front stabilizer bar (Bolero Pik-up)	no.	

3.6.16	Bush Front suspension bush LWR front (Bolero Pik-up)	
3.6.17	Bush Front suspension bush LWR rear (Bolero Pik-up)	no.
3.6.18	Bush Front suspension bush UPR front (Bolero Pik-up)	no.
3.6.19	Bush Front suspension bush UPR rear (Bolero Pik-up)	no.
3.6.20	Bush lateral contro rod (Bolero Pik-up)	no.
3.6.21	Bush LWR control arm (Bolero Pik-up)	no.
3.6.22	Bush spring (metal) (Bolero Pik-up)	no.
3.6.23	Bush spring (rubber) (Bolero Pik-up)	no.
3.6.24	Bush stabilizer bar front (Bolero Pik-up)	no.
3.6.25	Center bolt and nut (Bolero Pik-up)	no.
3.6.26	Coil spring front each (Bolero Pik-up)	no.
3.6.27	Coil spring rear each (Bolero Pik-up)	no.
3.6.28	Cushion (bush) stabilizer link (Bolero Pik-up)	no.
3.6.29	Lateral control rod (Bolero Pik-up)	no.
3.6.30	Link front stabilizer (Bolero Pik-up)	no.
3.6.31	Link rear stabilizer (Bolero Pik-up)	no.
3.6.32	Retainer shock absorber bush/cushion (Bolero Pik-up)	no.
3.6.33	Retainer stabilizer link cushion (Bolero Pik-up)	no.
3.6.34	Seat anchor arm adjuster LWR (Bolero Pik-up)	no.
3.6.35	Seat anchor arm adjuster UPR (Bolero Pik-up)	no.
3.6.36	Shackle inner plate (Bolero Pik-up)	no.
3.6.37	Shock absorber bush/cushion R/F (Bolero Pik-up)	no.
3.6.38	Shock absorber retainer washer (Bolero Pik-up)	no.
3.6.39	Shock absorber front each (Bolero Pik-up)	no.
3.6.40	Shock absorber rear each (Bolero Pik-up)	no.
3.6.41	Spring front 2nd leaf (Bolero Pik-up)	no.
3.6.42	Spring front 3rd leaf (Bolero Pik-up)	no.
3.6.43	Spring front 4th leaf (Bolero Pik-up)	no.
3.6.44	Spring front 5th leaf (Bolero Pik-up)	no.
3.6.45	Spring front main leaf (Bolero Pik-up)	no.
3.6.46	Spring pin (Bolero Pik-up)	no.
3.6.47	Spring rear 2nd leaf (Bolero Pik-up)	no.
3.6.48	Spring rear 3rd leaf (Bolero Pik-up)	no.
3.6.49	Spring rear 4th leaf (Bolero Pik-up)	no.
3.6.50	Spring rear 5th leaf (Bolero Pik-up)	no.
3.6.51	Spring rear main leaf (Bolero Pik-up)	no.
3.6.52	Spring shackle plate (Bolero Pik-up)	no.
3.6.53	Spring torsion bar (Bolero Pik-up)	no.
3.6.54	Stabilizer bar rear (Bolero Pik-up)	no.
3.6.55	U-bolt (Bolero Pik-up)	no.
3.7	G- ELECTRICAL SYSTEM	
3.7.1	Alternator assy (Bolero Pik-up)	no.
3.7.2	Alternator bearing (Bolero Pik-up)	no.

3.7.3	Alternator carbon bush (Bolero Pik-up)	no.
3.7.4	Alternator rectifier (Bolero Pik-up)	no.
3.7.5	Antenna (manual) (Bolero Pik-up)	no.
3.7.6	Antenna (power) (Bolero Pik-up)	no.
3.7.7	Armature assy starter (Bolero Pik-up)	no.
3.7.8	Back light bulb (double point) (Bolero Pik-up)	no.
3.7.9	Back light bulb (single point) (Bolero Pik-up)	no.
3.7.10	Back light assy RH/LH (Bolero Pik-up)	no.
3.7.11	Battery 12V (Bolero Pik-up)	no.
3.7.12	Battery terminal end (Bolero Pik-up)	no.
3.7.13	Bearing self starter front (Bolero Pik-up)	no.
3.7.14	Bearing self starter front (Bolero Pik-up)	no.
3.7.15	Bearing self starter rear (Bolero Pik-up)	no.
3.7.16	Bearing self starter rear (Bolero Pik-up)	no.
3.7.17	Block assy engine relay (0108-) (Bolero Pik-up)	no.
3.7.18	Bush connecting rod (Bolero Pik-up)	no.
3.7.19	Clutch sub. Assy starter (Bolero Pik-up)	no.
3.7.20	Cover relay block LWR (Bolero Pik-up)	no.
3.7.21	Cover relay block UPR (Bolero Pik-up)	no.
3.7.22	Flasher indicator (Bolero Pik-up)	no.
3.7.23	Fog light assy (Bolero Pik-up)	no.
3.7.24	Fog light bulb (Bolero Pik-up)	no.
3.7.25	Fuse 10A (Bolero Pik-up)	no.
3.7.26	Fuse 120 amps (Bolero Pik-up)	no.
3.7.27	Fuse 15A (Bolero Pik-up)	no.
3.7.28	Fuse 20A (Bolero Pik-up)	no.
3.7.29	Fuse 7.5A (Bolero Pik-up)	no.
3.7.30	Fuse 80A (Bolero Pik-up)	no.
3.7.31	Head lamp assy RH/LH (Bolero Pik-up)	no.
3.7.32	Head light bulb (Bolero Pik-up)	no.
3.7.33	Horn (Bolero Pik-up)	no.
3.7.34	Indicator light assy front RH/LH (Bolero Pik-up)	no.
3.7.35	Indicator side light bulb (Bolero Pik-up)	no.
3.7.36	Lamp assy combination RH/LH (Bolero Pik-up)	no.
3.7.37	Lens front indicator assy RH/LH (grey) (Bolero Pik-up)	no.
3.7.38	Lens front indicator assy RH/LH (silver) (Bolero Pik-up)	no.
3.7.39	Lens front turn signal lamp LH/RH (Bolero Pik-up)	no.
3.7.40	Lens Rear combination lamp RH/LH (Bolero Pik-up)	no.
3.7.41	Regulator voltage (Bolero Pik-up)	no.
3.7.42		<u> </u>
0.7.40	Relay glow plug (Bolero Pik-up)	no.
3.7.43	Relay glow plug (Bolero Pik-up) Relay head lamp (Bolero Pik-up)	no.
3.7.44		

3.7.46	Self starter carbon bush (Bolero Pik-up)	set	
3.7.47	Self starter contact point (Bolero Pik-up)	no.	
3.7.48	Self starter solenoid switch (Bolero Pik-up)	no.	
3.7.49	Switch fuel level warning (Bolero Pik-up)	no.	
3.7.50	Switch oil pressure sender (Bolero Pik-up)	no.	
3.7.51	Switch water temperature (Bolero Pik-up)	no.	
3.7.52	Wiper arm (Bolero Pik-up)	no.	
3.7.53	wiper blade set (Bolero Pik-up)	no.	
3.7.54	Wiper motor assy (Bolero Pik-up)	no.	
3.8	H-BODY PARTS		
3.8.1	A/C Condenser (radiator) assy (Bolero Pik-up)	no.	
3.8.2	A/C radiator fan (Bolero Pik-up)	no.	
3.8.3	Apron sub assy RH/LH (Bolero Pik-up)	no.	
3.8.4	Bar front bumper (Bolero Pik-up)	no.	
3.8.5	Bonet stopper cushion (Bolero Pik-up)	no.	
3.8.6	Bonnet (hood) lock (Bolero Pik-up)	no.	
3.8.7	Bracket rear bumper RH/LH (Bolero Pik-up)	no.	
3.8.8	Bracket front bumper RH/LH (Bolero Pik-up)	no.	
3.8.9	Bumper front (Bolero Pik-up)	no.	
3.8.10	Bumper front assy (Bolero Pik-up)	no.	
3.8.11	Bumper lock (Bolero Pik-up)	no.	
3.8.12	Bumper rear (Bolero Pik-up)	no.	
3.8.13	Cable assy hood (Bolero Pik-up)	no.	
3.8.14	Cap fuel tank (Bolero Pik-up)	no.	
3.8.15	Ceiling cloth per Mtr. (Bolero Pik-up)	no.	
3.8.16	Door head lamp RH/LH (Bolero Pik-up)	no.	
3.8.17	Door panel front door RH/LH (Bolero Pik-up)	no.	
3.8.18	Door panel rear door RH/LH (Bolero Pik-up)	no.	
3.8.19	Fender assy RH/LH (Bolero Pik-up)	no.	
3.8.20	Fender liner LH/RH (Bolero Pik-up)	no.	
3.8.21	Floor mat (Linoleum) per sq. mtr (Bolero Pik-up)	no.	
3.8.22	Floor mat (synthetic) per sq. mtr (Bolero Pik-up)	no.	
3.8.23	Foot rest assy (Bolero Pik-up)	no.	
3.8.24	Glass front door RH/LH (with vent window) (Bolero Pik-	no.	
3.8.25	up) Glass rear cabin (Bolero Pik-up)	no	
		no.	
3.8.26	Glass rear door RH/LH (Bolero Pik-up)	no.	
3.8.27	Glass vent window (Qtr. Glass) (Bolero Pik-up)	no.	
3.8.28	Grille radiator (Bolero Pik-up)	no.	
3.8.29	Handle for window / door (Bolero Pik-up)	no.	
3.8.30	Handle front door inner RH/LH (Bolero Pik-up)	no.	
3.8.31	Handle front door outer RH/LH (Bolero Pik-up)	no.	
3.8.32	Handle rear door outer RH/LH (Bolero Pik-up)	no.	

3.8.33	Ignition key set (Bolero Pik-up)	no.	
3.8.34	Key back door (Bolero Pik-up)	no.	
3.8.35	Key front door RH/LH (Bolero Pik-up)	no.	
3.8.36	Mirror inner rear view (Bolero Pik-up)	no.	
3.8.37	Mirror outer LH (Bolero Pik-up)	no.	
3.8.38	Mirror outer RH (Bolero Pik-up)	no.	
3.8.39	Moulding wind shield (chrome plated) (Bolero Pik-up)	no.	
3.8.40	Moulding windshield glass (Bolero Pik-up)	no.	
3.8.41	Rain guard (Bolero Pik-up)	no.	
3.8.42	Regulator assy front door RH/LH (Bolero Pik-up)	no.	
3.8.43	Regulator assy rear door RH/LH (Bolero Pik-up)	no.	
3.8.44	Seat assy front (single) (Bolero Pik-up)	no.	
3.8.45	Sun visor (Bolero Pik-up)	no.	
3.8.46	Support sub assy radiator (Bolero Pik-up)	no.	
3.8.47	Tail gate lock (Bolero Pik-up)	no.	
3.8.48	Valance front bumper (Bolero Pik-up)	no.	
3.8.49	Wind shield glass front laminated (Bolero Pik-up)	no.	
3.8.50	Windshield gum (Bolero Pik-up)	no.	
3.9	I-ACCESSORIES		
3.9.1	Anabond paste	no.	
3.9.2	Bonnet gum	no.	
3.9.3	Dendrite	no.	
3.9.4	Dhoti	no.	
3.9.5	Insulating tape	no.	
3.9.6	Jack	no.	
3.9.7	Jack handle/lever	no.	
3.9.8	Red paper	no.	
3.9.9	Robin polish	no.	
3.9.10	Water paper	no.	
3.9.11	Wax pol body polish	no.	
3.1	J- POL		
3.10.1	Brake/clutch fluid (dot 3) per bottle	no.	
3.10.2	Dash board polish	no.	
3.10.3	De-carbonizing additive for fuel per cane	no.	
3.10.4	Flushing fluid per ltr	no.	
3.10.5	Grinding paste	no.	
3.10.6	Kerosene oil	ltr.	
3.10.7	Petrol	ltr.	
3.10.8	Power steering fluid	ltr.	
3.10.9	Air and water servicing	no.	
3.10.10	Mechanic Outgoing charges	no.	

4.1	FORTUNER		
4.1.1	AC belt (Fortuner)	no.	
4.1.2	AC condenser (Fortuner)	no.	
4.1.3	AC pump assy (Fortuner)	no.	
4.1.4	AC pump kit (Fortuner)	no.	
4.1.5	Accelerator cable (Fortuner)	no.	
4.1.6	Air cleaner hose pipe (Fortuner)	no.	
4.1.7	Air filter element (Fortuner)	no.	
4.1.8	Bearing camshaft (Fortuner)	set	
4.1.9	Bearing connecting rod (Fortuner)	no.	
4.1.10	Bearing crank shaft (main bearing) (Fortuner)	set	
4.1.11	Belt V compressor & cooler (Fortuner)	no.	
4.1.12	Camshaft (Fortuner)	no.	
4.1.13	Camshaft bearing (Fortuner)	no.	
4.1.14	Camshaft oil seal (Fortuner)	no.	
4.1.15	Camshaft oil seal retainer (Fortuner)	no.	
4.1.16	Camshaft timing pulley (Fortuner)	no.	
4.1.17	Connecting rod (Fortuner)	no.	
4.1.18	Crank shaft (Fortuner)	no.	
4.1.19	Crank shaft timing pulley (Fortuner)	no.	
4.1.20	Combustion chamber (Fortuner)	no.	
4.1.21	Combustion chamber (Fortuner)	no.	
4.1.22	Cylinder block water drain cock (Fortuner)	no.	
4.1.23	Cylinder head cover gasket (Fortuner)	no.	
4.1.24	Cylinder head gasket (Fortuner)	no.	
4.1.25	Drain plug (Fortuner)	no.	
4.1.26	Engine head bolts (Fortuner)	no.	
4.1.27	Engine liner set (Fortuner)	no.	
4.1.28	Engine mounting front (Fortuner)	no.	
4.1.29	Engine mounting rear (Fortuner)	no.	
4.1.30	Engine Oil	ltr	
4.1.31	Fan belt (Fortuner)	no.	
4.1.32	Fan sub assly (Fortuner)	no.	
4.1.33	Gasket engine overhaul (Fortuner)	set	
4.1.34	Gasket timing cover (Fortuner)	no.	
4.1.35	Gasket, cylinder head cover (Fortuner)	no.	
4.1.36	Gear, oil pump drive (Fortuner)	no.	
4.1.37	Gear, oil pump driven (Fortuner)	no.	
4.1.38	Gasket cylinder head (Fortuner)	no.	
4.1.39	Glow plug (Fortuner)	no.	
4.1.40	Guide, valve (Fortuner)	no.	
4.1.41	Hose radiator Lower (outlet) (Fortuner)	no.	
4.1.42	Hose radiator Upper (inlet) (Fortuner)	no.	

4.1.43	Idler timing belt No.1 (Fortuner)	no.	
4.1.44	Idler timing belt No.2 (Fortuner)	no.	
4.1.45	Liner engine block (Fortuner)	set	
4.1.46	Oil check valve (Fortuner)	no.	
4.1.47	Oil filler (Fortuner)	no.	
4.1.48	Oil filler cap (Fortuner)	no.	
4.1.49	Oil nozzle (Fortuner)	no.	
4.1.50	Oil seal engine rear (Fortuner)	no.	
4.1.51	Oil seal timing gear case (Fortuner)	no.	
4.1.52	Oil stainer (Fortuner)	no.	
4.1.53	Piston ring (Fortuner)	set	
4.1.54	Piston with pin (Fortuner)	no.	
4.1.55	Power steering belt (Fortuner)	no.	
4.1.56	Radiator assy (Fortuner)	no.	
4.1.57	Radiator cap (Fortuner)	no.	
4.1.58	Retainer rear engine oil seal (Fortuner)	no.	
4.1.59	Shim, valve adjust (Fortuner)	no.	
4.1.60	Shroud sub assy fan (Fortuner)	no.	
4.1.61	Thermostat valve (Fortuner)	no.	
4.1.62	Timing belt (Fortuner)	no.	
4.1.63	Timing gear (Fortuner)	no.	
4.1.64	Timing gear bearing (Fortuner)	no.	
4.1.65	Valve adjusting shim (Fortuner)	no.	
4.1.66	Valve exhaust (Fortuner)	no.	
4.1.67	Valve inlet (Fortuner)	no.	
4.1.68	Valve lifter (Fortuner)	no.	
4.1.69	Valve oil seal (Fortuner)	no.	
4.1.70	Valve seat (Fortuner)	no.	
4.1.71	Washer main bearing thrust (Fortuner)	set	
4.1.72	Water pump assy (Fortuner)	no.	
4.1.73	Air Cleaner (Fortuner)	no.	
4.1.74	Engine head gasket (Fortuner)	no.	
4.1.75	Radiator fan (Fortuner)	no.	
4.1.76	Radiator (Fortuner)	no.	
4.1.77	Cam Position Sensor (Fortuner)	no.	
4.1.78	Water temp sensor (Fortuner)	no.	
4.1.79	Pre-heating timer (Fortuner)	no.	
4.2	B-FUEL SYSTEM		
4.2.1	Cam plate (Fortuner)	no.	
4.2.2	Cap assy fuel filter (Fortuner)	no.	
4.2.3	Delivery valve (FIP) (Fortuner)	no.	
4.2.4	FIP service kit (Fortuner)	no.	
4.2.5	Fuel cut off switch (Fortuner)	no.	

4.2.6	Fuel filter (Fortuner)	no.	
4.2.7	Fuel filter cap (Fortuner)	no.	
4.2.8	Fuel injector pipe (Fortuner)	no.	
4.2.9	Fuel temperature sensor (Fortuner)	no.	
4.2.10	Governor assy. Torque control (Fortuner)	no.	
4.2.11	Head and rotor (Fortuner)	no.	
4.2.12	Injection pump assy (Fortuner)	no.	
4.2.13	Injector nozzle (Fortuner)	no.	
4.2.14	Soloniod switch fuel cut (Fortuner)	no.	
4.2.15	Soloniod switch fuel cut (Fortuner)	no.	
4.2.16	Timer control valve (Fortuner)	no.	
4.2.17	Washer injector nozzle (Fortuner)	no	
4.2.18	FIP Calibration (In-line type) (Fortuner)	no.	
4.2.19	FIP Calibration (rotary type) (Fortuner)	no	
4.2.20	Common rail venture (Fortuner)	no	
4.2.21	Suction control valve (Fortuner)	no	
4.3	C-TRANSMISSION system		
4.3.1	Bearing Tail pinion inner (Fortuner)	no.	
4.3.2	Bearing center support (Fortuner)	no.	
4.3.3	Bearing counter gear front (Fortuner)	no.	
4.3.4	Bearing differential side gear (Fortuner)	no.	
4.3.5	Bearing front wheel inner (Fortuner)	no.	
4.3.6	Bearing front wheel outer (Fortuner)	no.	
4.3.7	Bearing rear axle/wheel (Fortuner)	no.	
4.3.8	Bearing tail pinion outer (Fortuner)	no.	
4.3.9	Boot kit drive shaft inboard joint (Fortuner)	no.	
4.3.10	Boot kit drive shaft outer (Fortuner)	no.	
4.3.11	Cable speedometer (Fortuner)	no.	
4.3.12	Cap clutch master cylinder (Fortuner)	no.	
4.3.13	Clutch booster assy (Fortuner)	no.	
4.3.14	Clutch master cyl.kit (Fortuner)	set	
4.3.15	Clutch master cylinder assy (Fortuner)	set	
4.3.16	Clutch plate (Fortuner)	no.	
4.3.17	Clutch release bearing (Fortuner)	no.	
4.3.18	Clutch release cyl.kit (Fortuner)	set	
4.3.19	Clutch release fork (Fortuner)	no.	
4.3.20	Companion flange (Fortuner)	no.	
4.3.21	Counter gear assy (Fortuner)	no.	
4.3.22	Crown & tail (final gear kit) (Fortuner)	no.	
4.3.23	CV joint assy. LH (Fortuner)	no.	
4.3.24	CV joint assy. RH (Fortuner)	no.	
4.3.25	Drive shaft boot kit inner (Fortuner)	no.	
4.3.26	Drive shaft boot kit outer (Fortuner)	no.	

4.3.27	Fly wheel assy (Fortuner)	no.	
4.3.28	Fly wheel bearing (Fortuner)	no.	
4.3.29	Front axle cone stud bolt (Fortuner)	no.	
4.3.30	Front axle oil seal inner (Fortuner)	no.	
4.3.31	Front axle oil seal outer (Fortuner)	no.	
4.3.32	Front wheel check nut (Fortuner)	no.	
4.3.33	Front wheel check nut lock (Fortuner)	no.	
4.3.34	Front wheel check nut washer (Fortuner)	no.	
4.3.35	Gear 1st (Fortuner)	no.	
4.3.36	Gear 2nd (Fortuner)	no.	
4.3.37	Gear 3rd (Fortuner)	+	
4.3.38	Gear 5th (Fortuner)	no.	
4.3.39	Gear hub sleeve No.4 & snap ring (Fortuner)	no.	
4.3.40		no.	
	Gear Input shaft assy (Fortuner)	no.	
4.3.41	Gear lever control kit (Fortuner)	no.	
4.3.42	Gear shifting key (Fortuner)	no.	
4.3.43	Gear synchronizer ring (Fortuner)	no.	
4.3.44	Gear thrust washer (Fortuner)	no.	
4.3.45	Inner oil seal rear wheel (Fortuner)	no.	
4.3.46	Input shaft assy (top shaft) (Fortuner)	no.	
4.3.47	Kingpin bearing (Fortuner)	no.	
4.3.48	Knuckle oil seal set (Fortuner)	set	
4.3.49	Lock free wheel hub (Fortuner)	no.	
4.3.50	Main shaft (out put shaft) (Fortuner)	no.	
4.3.51	Nut for front axle stud bolt (Fortuner)	no.	
4.3.52	Oil seal front axle inner (Fortuner)	no.	
4.3.53	Oil seal front hub outer (Fortuner)	no.	
4.3.54	Oil seal rear axle inner (Fortuner)	no.	
4.3.55	Oil seal rear axle outer (Fortuner)	no.	
4.3.56	Oil seal steering worm gear (Fortuner)	no.	
4.3.57	Oil seal tail pinion (Fortuner)	no.	
4.3.58	Output shaft assy (Fortuner)	no.	
4.3.59	Pressure plate/clutch cover (Fortuner)	no.	
4.3.60	Propeller flange (Fortuner)	no.	
4.3.61	Propeller shaft assy front (Fortuner)	no.	
4.3.62	Propeller shaft assy rear (Fortuner)	no.	
4.3.63	Propeller shaft bearing (Fortuner)	no.	
4.3.64	Propeller shaft yoke (Fortuner)	no.	
4.3.65	Rear axle shaft (Fortuner)	no.	
4.3.66	Retainer (cone) rear axle bearing (Fortuner)	no.	
4.3.67	Reverse gear (Fortuner)	no.	
4.3.68	Reverse idler gear (Fortuner)	no.	
4.3.69	Reverse idler gear shaft (Fortuner)	no.	

4.3.70	Ring synchronizer 1st gear (Fortuner)	no.	
4.3.71	Ring synchronizer 2nd gear (Fortuner)	no.	
4.3.72	Ring synchronizer 3rd gear (Fortuner)	no.	
4.3.73	Ring synchronizer 4th gear (Fortuner)	no.	
4.3.74	Roller bearing for counter gear (Fortuner)	no.	
4.3.75	Sensor Speedo meter (Fortuner)	no.	
4.3.76	Shaft assy front drive (Fortuner)	no.	
4.3.77	Shaft assy front drive outboard joint (Fortuner)	no.	
4.3.78	Shaft front axle inner (Fortuner)	no.	
4.3.79	Shaft front axle outer (Fortuner)	no.	
4.3.80	Speedo meter cable (Fortuner)	no.	
4.3.81	Speedometer drive gear (Fortuner)	no.	
4.3.82	Spider kit universal joint (cross brg) (Fortuner)	no.	
4.3.83	Spring Gear shifting key (Fortuner)	no.	
4.3.84	Stud bolt front axle hub (Fortuner)	no.	
4.3.85	Washer front/rear differential pinion thrust (Fortuner)	no.	
4.3.86	Wheel bolt front (Fortuner)	no.	
4.3.87	Wheel bolt rear (Fortuner)	no.	
4.3.88	Wheel nut (Fortuner)	no.	
4.4	D- BRAKE system		
4.4.1	Bearing vacuum pump (Fortuner)	no.	
4.4.2	Blade vacuum pump (Fortuner)	no.	
4.4.3	Brake booster assy (Fortuner)	no.	
4.4.4	Brake booster kit (Fortuner)	set	
4.4.5	Brake master cyl. Assy (Fortuner)	set	
4.4.6	Brake master cyl. Kit (Fortuner)	set	
4.4.7	Brake pad front (Fortuner)	set	
4.4.8	Brake pad lock (Fortuner)	no.	
4.4.9	Brake pad rear (Fortuner)	set	
4.4.10	Brake shoe (Fortuner)	set	
4.4.11	Cap assy brake master cyl. (Fortuner)	no.	
4.4.12	Cylinder assy rear wheel RH/LH (Fortuner)	no.	
4.4.13	Cylinder kit rear wheel (Fortuner)	set	
4.4.14	Disc assy front brake (Fortuner)	no.	
4.4.15	Front disc brake cyl. Kit (Fortuner)	no.	
4.4.16	Hand brake cable (F) (Fortuner)	no.	
4.4.17	Hand brake cable (R) (Fortuner)	no.	
4.4.18	Hand brake shoe (Fortuner)	set	
4.4.19	Hose flexible front brake RH/LH (Fortuner)	no.	
4.4.20	KM cable (Fortuner)	no.	
4.4.21	O ring vacuum pump (Fortuner)	no.	
4.4.22	Pipe front brake RH/LH (Fortuner)	no.	

4.4.23	Rear wheel Cyl. RH/LH (Fortuner)	no.	
4.5	E- STEERING System		
4.5.1	Arm assy steering Idler (Fortuner)	no.	
4.5.2	Bearing steering worm gear (Fortuner)	no.	
4.5.3	Bearing needle roller for PWR Strg. Gear (Fortuner)	no.	
4.5.4	Bearing power steering vane pump (Fortuner)	no.	
4.5.5	Bearing steering worm gear (Fortuner)	no.	
4.5.6	Blade power steering vane pump (Fortuner)	no.	
4.5.7	Bush steering idler arm (Fortuner)	no.	
4.5.8	Bush steering main shaft (Fortuner)	no.	
4.5.9	Draglink assy (Fortuner)	no.	
4.5.10	Draglink kit (Fortuner)	set	
4.5.11	End steering tie (Fortuner)	no.	
4.5.12	End steering tie rod (Fortuner)	no.	
4.5.13	Gasket kit vane pump (Power steering) (Fortuner)	set	
4.5.14	Kingpin bush (Fortuner)	no.	
4.5.15	O ring vane pump inner (Fortuner)	no.	
4.5.16	O ring vane pump outer (Fortuner)	no.	
4.5.17	Oil seal for steering sector shaft (Fortuner)	no.	
4.5.18	Oil seal Steering sector shaft (Fortuner)	no.	
4.5.19	Oil seal steering worm gear (Fortuner)	no.	
4.5.20	Oil seal vane pump housing (Fortuner)	no.	
4.5.21	Pitman arm (manual steering) (Fortuner)	no.	
4.5.22	Pitman arm (with power steering) (Fortuner)	no.	
4.5.23	Power steering pump assy (Fortuner)	no.	
4.5.24	Steering cover (Fortuner)	no.	
4.5.25	Steering damper (Fortuner)	no.	
4.5.26	Steering knuckle arm LH (Fortuner)	no.	
4.5.27	Steering knuckle arm RH (Fortuner)	no.	
4.5.28	Steering rack assy (Fortuner)	no.	
4.5.29	Steering wheel (Fortuner)	no.	
4.5.30	Steering yoke (Fortuner)	set	
4.5.31	Vane pump assy (Fortuner)	no.	
4.6	F- SUSPENSION System		
4.6.1	Arm anchor LH (Fortuner)	no.	
4.6.2	Arm anchor RH (Fortuner)	no.	
4.6.3	Arm assy LWR control (Fortuner)	no.	
4.6.4	Arm assy UPR control (Fortuner)	no.	
4.6.5	Arm front suspension LWR LH (Fortuner)	no.	
4.6.6	Arm front suspension LWR RH (Fortuner)	no.	
4.6.7	Arm front suspension UPR LH (Fortuner)	no.	
4.6.8	Arm front suspension UPR RH (Fortuner)	no.	
4.6.9	Ball joint LWR LH (Fortuner)	no.	

4.6.10	Ball joint LWR RH (Fortuner)	no.	
4.6.11	Ball joint UPR LH (Fortuner)	no.	
4.6.12	Ball joint UPR RH (Fortuner)	no.	
4.6.13	Bar stabilizer front (Fortuner)	no.	
4.6.14	Bumper, front spring (Fortuner)	no.	
4.6.15	Bush front stabilizer bar (Fortuner)	no.	
4.6.16	Bush Front suspension bush LWR front (Fortuner)		
4.6.17	Bush Front suspension bush LWR rear (Fortuner)	no.	
4.6.18	Bush Front suspension bush UPR front (Fortuner)	no.	
4.6.19	Bush Front suspension bush UPR rear (Fortuner)	no.	
4.6.20	Bush lateral contro rod (Fortuner)	no.	
4.6.21	Bush LWR control arm (Fortuner)	no.	
4.6.22	Bush spring (metal) (Fortuner)	no.	
4.6.23	Bush spring (rubber) (Fortuner)	no.	
4.6.24	Bush stabilizer bar front (Fortuner)	no.	
4.6.25	Center bolt and nut (Fortuner)	no.	
4.6.26	Coil spring front each (Fortuner)	no.	
4.6.27	Coil spring rear each (Fortuner)	no.	
4.6.28	Cushion (bush) stabilizer link (Fortuner)	no.	
4.6.29	Lateral control rod (Fortuner)	no.	
4.6.30	Link front stabilizer (Fortuner)	no.	
4.6.31	Link rear stabilizer (Fortuner)	no.	
4.6.32	Retainer shock absorber bush/cushion (Fortuner)	no.	
4.6.33	Retainer stabilizer link cushion (Fortuner)	no.	
4.6.34	Seat anchor arm adjuster LWR (Fortuner)	no.	
4.6.35	Seat anchor arm adjuster UPR (Fortuner)	no.	
4.6.36	Shackle inner plate (Fortuner)	no.	
4.6.37	Shock absorber bush/cushion R/F (Fortuner)	no.	
4.6.38	Shock absorber retainer washer (Fortuner)	no.	
4.6.39	Shock absorber front each (Fortuner)	no.	
4.6.40	Shock absorber rear each (Fortuner)	no.	
4.6.41	Spring front 2nd leaf (Fortuner)	no.	
4.6.42	Spring front 3rd leaf (Fortuner)	no.	
4.6.43	Spring front 4th leaf (Fortuner)	no.	
4.6.44	Spring front 5th leaf (Fortuner)	no.	
4.6.45	Spring front main leaf (Fortuner)	no.	
4.6.46	Spring pin (Fortuner)	no.	
4.6.47	Spring rear 2nd leaf (Fortuner)	no.	
4.6.48	Spring rear 3rd leaf (Fortuner)	no.	
4.6.49	Spring rear 4th leaf (Fortuner)	no.	
4.6.50	Spring rear 5th leaf (Fortuner)	no.	
4.6.51	Spring rear main leaf (Fortuner)	no.	
4.6.52	Spring shackle plate (Fortuner)	no.	

4.6.54 Stabilizer bar rear (Fortuner) no.	4.6.53	Spring torsion bar (Fortuner)	no.	
4.7.1 G-ELECTRICAL SYSTEM no. 4.7.1 Alternator sasy (Fortuner) no. 4.7.2 Alternator carbon busk (Fortuner) no. 4.7.3 Alternator carbon busk (Fortuner) no. 4.7.4 Alternator rectifier (Fortuner) no. 4.7.5 Antenna (power) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light sasy RH/LH (Fortuner) no. 4.7.10 Back light sasy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. <t< td=""><td>4.6.54</td><td>Stabilizer bar rear (Fortuner)</td><td>no.</td><td></td></t<>	4.6.54	Stabilizer bar rear (Fortuner)	no.	
4.7.1 Alternator assy (Fortuner) no. 4.7.2 Alternator bearing (Fortuner) no. 4.7.3 Alternator recifier (Fortuner) no. 4.7.4 Alternator recifier (Fortuner) no. 4.7.5 Antenna (manual) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light sasy RH/LH (Fortuner) no. 4.7.10 Back light sasy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (IOI8-) (Fortuner) no. 4.7.19 Cluich sub. Assy starter (Fortuner) no. </td <td>4.6.55</td> <td>U-bolt (Fortuner)</td> <td>no.</td> <td></td>	4.6.55	U-bolt (Fortuner)	no.	
4.7.2 Alternator bearing (Fortuner) no. 4.7.3 Alternator carbon bush (Fortuner) no. 4.7.4 Alternator rectifier (Fortuner) no. 4.7.5 Antenna (manual) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.10 Back light bulb (single point) (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.14 Bearing self starter rear (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Cluich sub. Assy starter (Fortuner)	4.7	G- ELECTRICAL SYSTEM		
4.7.3 Alternator carbon bush (Fortuner) no. 4.7.4 Alternator rectifier (Fortuner) no. 4.7.5 Antenna (manual) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light says RH/LH (Fortuner) no. 4.7.10 Back light says RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner)	4.7.1	Alternator assy (Fortuner)	no.	
4.7.4 Alternator rectifier (Fortuner) no. 4.7.5 Antenna (manual) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light assy RH/LH (Fortuner) no. 4.7.10 Back light assy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter rear (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. </td <td>4.7.2</td> <td>Alternator bearing (Fortuner)</td> <td>no.</td> <td></td>	4.7.2	Alternator bearing (Fortuner)	no.	
4.7.5 Antenna (manual) (Fortuner) no. 4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light bulb (single point) (Fortuner) no. 4.7.10 Back light sasy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner)	4.7.3	Alternator carbon bush (Fortuner)	no.	
4.7.6 Antenna (power) (Fortuner) no. 4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light bulb (single point) (Fortuner) no. 4.7.10 Back light says RH/LH (Fortuner) no. 4.7.11 Battery terminal end (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner)	4.7.4	Alternator rectifier (Fortuner)	no.	
4.7.7 Armature assy starter (Fortuner) no. 4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light bulb (single point) (Fortuner) no. 4.7.10 Back light assy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light bulb (Fortuner) no. 4.7.24 Fog light bulb (Fortuner)	4.7.5	Antenna (manual) (Fortuner)	no.	
4.7.8 Back light bulb (double point) (Fortuner) no. 4.7.9 Back light bulb (single point) (Fortuner) no. 4.7.10 Back light assy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter rear (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light bulb (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no.	4.7.6	Antenna (power) (Fortuner)	no.	
4.7.9 Back light bulb (single point) (Fortuner) no. 4.7.10 Back light assy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light bulb (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no.	4.7.7	Armature assy starter (Fortuner)	no.	
4.7.10 Back light assy RH/LH (Fortuner) no. 4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter rear (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block LWR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28	4.7.8	Back light bulb (double point) (Fortuner)	no.	
4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 H	4.7.9	Back light bulb (single point) (Fortuner)	no.	
4.7.11 Battery 12V (Fortuner) no. 4.7.12 Battery terminal end (Fortuner) no. 4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 H	4.7.10	Back light assy RH/LH (Fortuner)	no.	
4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block LWR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 15A (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.29 Fuse 20A (Fortuner) no. 4.7.31	4.7.11		no.	
4.7.13 Bearing self starter front (Fortuner) no. 4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block LWR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 15A (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.29 Fuse 20A (Fortuner) no. 4.7.31	4.7.12	Battery terminal end (Fortuner)	no.	
4.7.14 Bearing self starter front (Fortuner) no. 4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light ass	4.7.13	-	no.	
4.7.15 Bearing self starter rear (Fortuner) no. 4.7.16 Bearing self starter rear (Fortuner) no. 4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.23 Fog light bulb (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (For	4.7.14	-	no.	
4.7.17 Block assy engine relay (0108-) (Fortuner) no. 4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front	4.7.15	_	no.	
4.7.18 Bush connecting rod (Fortuner) no. 4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Grey) (Fortuner) no. 4.7.38 Lens front indicator assy	4.7.16	Bearing self starter rear (Fortuner)	no.	
4.7.19 Clutch sub. Assy starter (Fortuner) no. 4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.17	Block assy engine relay (0108-) (Fortuner)	no.	
4.7.20 Cover relay block LWR (Fortuner) no. 4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Grey) (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.18	Bush connecting rod (Fortuner)	no.	
4.7.21 Cover relay block UPR (Fortuner) no. 4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (silver) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.19	Clutch sub. Assy starter (Fortuner)	no.	
4.7.22 Flasher indicator (Fortuner) no. 4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (grey) (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.20	Cover relay block LWR (Fortuner)	no.	
4.7.23 Fog light assy (Fortuner) no. 4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.21	Cover relay block UPR (Fortuner)	no.	
4.7.24 Fog light bulb (Fortuner) no. 4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.22	Flasher indicator (Fortuner)	no.	
4.7.25 Fuse 10A (Fortuner) no. 4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.23	Fog light assy (Fortuner)	no.	
4.7.26 Fuse 120 amps (Fortuner) no. 4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.24	Fog light bulb (Fortuner)	no.	
4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.25	Fuse 10A (Fortuner)	no.	
4.7.27 Fuse 15A (Fortuner) no. 4.7.28 Fuse 20A (Fortuner) no. 4.7.29 Fuse 7.5A (Fortuner) no. 4.7.30 Fuse 80A (Fortuner) no. 4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.26	Fuse 120 amps (Fortuner)	no.	
4.7.29 Fuse 7.5A (Fortuner) 4.7.30 Fuse 80A (Fortuner) 4.7.31 Head lamp assy RH/LH (Fortuner) 4.7.32 Head light bulb (Fortuner) 4.7.33 Horn (Fortuner) 4.7.34 Indicator light assy front RH/LH (Fortuner) 4.7.35 Indicator side light bulb (Fortuner) 4.7.36 Lamp assy combination RH/LH (Fortuner) 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) 10.	4.7.27		no.	
4.7.30 Fuse 80A (Fortuner) 4.7.31 Head lamp assy RH/LH (Fortuner) 4.7.32 Head light bulb (Fortuner) 4.7.33 Horn (Fortuner) 4.7.34 Indicator light assy front RH/LH (Fortuner) 4.7.35 Indicator side light bulb (Fortuner) 4.7.36 Lamp assy combination RH/LH (Fortuner) 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) 10.	4.7.28	Fuse 20A (Fortuner)	no.	
4.7.31 Head lamp assy RH/LH (Fortuner) no. 4.7.32 Head light bulb (Fortuner) no. 4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.29	Fuse 7.5A (Fortuner)	no.	
4.7.32Head light bulb (Fortuner)no.4.7.33Horn (Fortuner)no.4.7.34Indicator light assy front RH/LH (Fortuner)no.4.7.35Indicator side light bulb (Fortuner)no.4.7.36Lamp assy combination RH/LH (Fortuner)no.4.7.37Lens front indicator assy RH/LH (grey) (Fortuner)no.4.7.38Lens front indicator assy RH/LH (silver) (Fortuner)no.	4.7.30	Fuse 80A (Fortuner)	no.	
4.7.33 Horn (Fortuner) no. 4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.31	Head lamp assy RH/LH (Fortuner)	no.	
4.7.34 Indicator light assy front RH/LH (Fortuner) no. 4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.32	Head light bulb (Fortuner)	no.	
4.7.35 Indicator side light bulb (Fortuner) no. 4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.33	Horn (Fortuner)	no.	
4.7.36 Lamp assy combination RH/LH (Fortuner) no. 4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.34	Indicator light assy front RH/LH (Fortuner)	no.	
4.7.37 Lens front indicator assy RH/LH (grey) (Fortuner) no. 4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.35	Indicator side light bulb (Fortuner)	no.	
4.7.38 Lens front indicator assy RH/LH (silver) (Fortuner) no.	4.7.36	Lamp assy combination RH/LH (Fortuner)	no.	
• • • • • • • • • • • • • • • • • • • •	4.7.37	Lens front indicator assy RH/LH (grey) (Fortuner)	no.	
4.7.39 Lens front turn signal lamp LH/RH (Fortuner) no.	4.7.38	Lens front indicator assy RH/LH (silver) (Fortuner)	no.	
	4.7.39	Lens front turn signal lamp LH/RH (Fortuner)	no.	

4.7.41 Regulator volt. 4.7.42 Relay glow plu		no.	
4.7.42 Relay glow plu		no.	
	ig (Fortiiner)		İ
		no.	
	np (Fortuner)	no.	
4.7.44 Relay starter (· · · · · · · · · · · · · · · · · · ·	no.	
4.7.45 Self Starter ass	<u> </u>	no.	
	bon bush (Fortuner)	set	
	ntact point (Fortuner)	no.	
	enoid switch (Fortuner)	no.	
	vel warning (Fortuner)	no.	
4.7.50 Switch oil pres	ssure sender (Fortuner)	no.	
	emperature (Fortuner)	no.	
4.7.52 Wiper arm (Fo	ortuner)	no.	
4.7.53 wiper blade se	t (Fortuner)	no.	
4.7.54 Wiper motor a	ssy (Fortuner)	no.	
4.8 H-BODY PAR	RTS		
4.8.1 A/C Condense	r (radiator) assy (Fortuner)	no.	
4.8.2 A/C radiator fa	an (Fortuner)	no.	
4.8.3 Apron sub ass	y RH/LH (Fortuner)	no.	
4.8.4 Bar front bump	per (Fortuner)	no.	
4.8.5 Bonet stopper	cushion (Fortuner)	no.	
4.8.6 Bonnet (hood)	lock (Fortuner)	no.	
4.8.7 Bracket rear br	umper RH/LH (Fortuner)	no.	
	oumper RH/LH (Fortuner)	no.	
4.8.9 Bumper front ((Fortuner)	no.	
4.8.10 Bumper front a	assy (Fortuner)	no.	
4.8.11 Bumper lock (Fortuner)	no.	
4.8.12 Bumper rear (I	Fortuner)	no.	
4.8.13 Cable assy hoo	od (Fortuner)	no.	
4.8.14 Cap fuel tank ((Fortuner)	no.	
4.8.15 Ceiling cloth p	er Mtr. (Fortuner)	no.	
4.8.16 Door head lam	p RH/LH (Fortuner)	no.	
4.8.17 Door panel fro	nt door RH/LH (Fortuner)	no.	
4.8.18 Door panel rea	r door RH/LH (Fortuner)	no.	
4.8.19 Fender assy R	H/LH (Fortuner)	no.	
4.8.20 Fender liner L	H/RH (Fortuner)	no.	
4.8.21 Floor mat (Lin	oleum) per sq. mtr (Fortuner)	no.	
4.8.22 Floor mat (syn	thetic) per sq. mtr (Fortuner)	no.	
4.8.23 Foot rest assy	(Fortuner)	no.	
4.8.24 Glass front doc	or RH/LH (with vent window) (Fortuner)	no.	
4.8.25 Glass rear cabi	in (Fortuner)	no.	
4.8.26 Glass rear door	r RH/LH (Fortuner)	no.	
4.8.27 Glass vent win	dow (Qtr. Glass) (Fortuner)	no.	

4.8.28	Grille radiator (Fortuner)	no	
4.8.29	Handle for window / door (Fortuner)	no.	
4.8.29	Handle front door inner RH/LH (Fortuner)	no.	
4.8.30	` '	no.	
	Handle front door outer RH/LH (Fortuner)	no.	
4.8.32	Handle rear door outer RH/LH (Fortuner)	no.	
4.8.33	Ignition key set (Fortuner)	no.	
4.8.34	Key back door (Fortuner)	no.	
4.8.35	Key front door RH/LH (Fortuner)	no.	
4.8.36	Mirror inner rear view (Fortuner)	no.	
4.8.37	Mirror outer LH (Fortuner)	no.	
4.8.38	Mirror outer RH (Fortuner)	no.	
4.8.39	Moulding wind shield (chrome plated) (Fortuner)	no.	
4.8.40	Moulding windshield glass (Fortuner)	no.	
4.8.41	Rain guard (Fortuner)	no.	
4.8.42	Regulator assy front door RH/LH (Fortuner)	no.	
4.8.43	Regulator assy rear door RH/LH (Fortuner)	no.	
4.8.44	Seat assy front (single) (Fortuner)	no.	
4.8.45	Sun visor (Fortuner)	no.	
4.8.46	Support sub assy radiator (Fortuner)	no.	
4.8.47	Tail gate lock (Fortuner)	no.	
4.8.48	Valance front bumper (Fortuner)	no.	
4.8.49	Wind shield glass front laminated (Fortuner)	no.	
4.8.50	Windshield gum (Fortuner)	no.	
4.9	I-ACCESSORIES		
4.9.1	Anabond paste	no.	
4.9.2	Bonnet gum	no.	
4.9.3	Dendrite	no.	
4.9.4	Dhoti	no.	
4.9.5	Insulating tape	no.	
4.9.6	Jack	no.	
4.9.7	Jack handle/lever	no.	
4.9.8	Red paper	no.	
4.9.9	Robin polish	no.	
4.9.10	Water paper	no.	
4.9.11	Wax pol body polish	no.	
4.1	J- POL		
4.10.1	Brake/clutch fluid (dot 3) per bottle	no.	
4.10.2	Dash board polish	no.	
4.10.3	De-carbonizing additive for fuel per cane	no.	
4.10.4	Flushing fluid per ltr	no.	
4.10.5	Grinding paste	no.	
4.10.6	Kerosene oil	ltr.	
-7.10.0	IXCI OSCITO UII	ш.	

4.10.7	Petrol	ltr.	
4.10.8	Power steering fluid	ltr.	
4.10.9	Air and water servicing	no.	
4.10.10	Mechanic Out going	no.	
5.1	WAGNOR		
5.1.1	AC belt (Wagnor)	no.	
5.1.2	AC condenser (Wagnor)	no.	
5.1.3	AC pump assy (Wagnor)	no.	
5.1.4	AC pump kit (Wagnor)	no.	
5.1.5	Accelerator cable (Wagnor)	no.	
5.1.6	Air cleaner hose pipe (Wagnor)	no.	
5.1.7	Air filter element (Wagnor)	no.	
5.1.8	Bearing camshaft (Wagnor)	set	
5.1.9	Bearing connecting rod (Wagnor)	no.	
5.1.10	Bearing crank shaft (main bearing) (Wagnor)	set	
5.1.11	Belt V compressor & cooler (Wagnor)	no.	
5.1.12	Camshaft (Wagnor)	no.	
5.1.13	Camshaft bearing (Wagnor)	no.	
5.1.14	Camshaft oil seal (Wagnor)	no.	
5.1.15	Camshaft oil seal retainer (Wagnor)	no.	
5.1.16	Camshaft timing pulley (Wagnor)	no.	
5.1.17	Connecting rod (Wagnor)	no.	
5.1.18	Crank shaft (Wagnor)	no.	
5.1.19	Crank shaft timing pulley (Wagnor)	no.	
5.1.20	Combustion chamber (Wagnor)	no.	
5.1.21	Combustion chamber (Wagnor)	no.	
5.1.22	Cylinder block water drain cock (Wagnor)	no.	
5.1.23	Cylinder head cover gasket (Wagnor)	no.	
5.1.24	Cylinder head gasket (Wagnor)	no.	
5.1.25	Drain plug (Wagnor)	no.	
5.1.26	Engine head bolts (Wagnor)	no.	
5.1.27	Engine liner set (Wagnor)	no.	
5.1.28	Engine mounting front (Wagnor)	no.	
5.1.29	Engine mounting rear (Wagnor)	no.	
5.1.30	Engine Oil	Ltr	
5.1.31	Fan belt (Wagnor)	no.	
5.1.32	Fan sub assly (Wagnor)	no.	
5.1.33	Gasket engine overhaul (Wagnor)	set	
5.1.34	Gasket timing cover (Wagnor)	no.	
5.1.35	Gasket, cylinder head cover (Wagnor)	no.	
5.1.36	Gear, oil pump drive (Wagnor)	no.	
5.1.37	Gear, oil pump driven (Wagnor)	no.	
5.1.38	Gasket cylinder head (Wagnor)	no.	

5.1.39	Glow plug (Wagnor)	no.
5.1.40	Guide, valve (Wagnor)	no.
5.1.41	Hose radiator Lower (outlet) (Wagnor)	no.
5.1.42	Hose radiator Upper (inlet) (Wagnor)	no.
5.1.43	Idler timing belt No.1 (Wagnor)	no.
5.1.44	Idler timing belt No.2 (Wagnor)	no.
5.1.45	Liner engine block (Wagnor)	set
5.1.46	Oil check valve (Wagnor)	no.
5.1.47	Oil filler (Wagnor)	no.
5.1.48	Oil filler cap (Wagnor)	no.
5.1.49	Oil nozzle (Wagnor)	no.
5.1.50	Oil seal engine rear (Wagnor)	no.
5.1.51	Oil seal timing gear case (Wagnor)	no.
5.1.52	Oil stainer (Wagnor)	no.
5.1.53	Piston ring (Wagnor)	set
5.1.54	Piston with pin (Wagnor)	no.
5.1.55	Power steering belt (Wagnor)	
5.1.56	Radiator assy (Wagnor)	no.
5.1.57	Radiator cap (Wagnor)	no.
5.1.58	Retainer rear engine oil seal (Wagnor)	no.
5.1.59		no.
	Shim, valve adjust (Wagnor)	no.
5.1.60	Shroud sub assy fan (Wagnor)	no.
5.1.61	Thermostat valve (Wagnor)	no.
5.1.62	Timing belt (Wagnor)	no.
5.1.63	Timing gear (Wagnor)	no.
5.1.64	Timing gear bearing (Wagnor)	no.
5.1.65	Valve adjusting shim (Wagnor)	no.
5.1.66	Valve exhaust (Wagnor)	no.
5.1.67	Valve inlet (Wagnor)	no.
5.1.68	Valve lifter (Wagnor)	no.
5.1.69	Valve oil seal (Wagnor)	no.
5.1.70	Valve seat (Wagnor)	no.
5.1.71	Washer main bearing thrust (Wagnor)	set
5.1.72	Water pump assy (Wagnor)	no.
5.1.73	Air Cleaner (Wagnor)	no.
5.1.74	Engine head gasket (Wagnor)	no.
5.1.75	Radiator fan (Wagnor)	no.
5.1.76	Radiator (Wagnor)	no.
5.1.77	Cam Position Sensor (Wagnor)	no.
5.1.78	Water temp sensor (Wagnor)	no.
5.1.79	Pre-heating timer (Wagnor)	no.
5.2	B-FUEL SYSTEM	
5.2.1	Cam plate (Wagnor)	no.

5.0.0	C C 1 C1. (XV	T T	1 1
5.2.2	Cap assy fuel filter (Wagnor)	no.	
5.2.3	Delivery valve (FIP) (Wagnor)	no.	
5.2.4	FIP service kit (Wagnor)	no.	
5.2.5	Fuel cut off switch (Wagnor)	no.	
5.2.6	Fuel filter (Wagnor)	no.	
5.2.7	Fuel filter cap (Wagnor)	no.	
5.2.8	Fuel injector pipe (Wagnor)	no.	
5.2.9	Fuel temperature sensor (Wagnor)	no.	
5.2.10	Governor assy. Torque control (Wagnor)	no.	
5.2.11	Head and rotor (Wagnor)	no.	
5.2.12	Injection pump assy (Wagnor)	no.	
5.2.13	Injector nozzle (Wagnor)	no.	
5.2.14	Soloniod switch fuel cut (Wagnor)	no.	
5.2.15	Soloniod switch fuel cut (Wagnor)	no.	
5.2.16	Timer control valve (Wagnor)	no.	
5.2.17	Washer injector nozzle (Wagnor)	no	
5.2.18	FIP Calibration (In-line type) (Wagnor)	no.	
5.2.19	FIP Calibration (rotary type) (Wagnor)	no	
5.2.20	Common rail venture (Wagnor)	no	
5.2.21	Suction control valve (Wagnor)	no	
5.3	C-TRANSMISSION system		
5.3.1	Bearing Tail pinion inner (Wagnor)	no.	
5.3.2	Bearing center support (Wagnor)	no.	
5.3.3	Bearing counter gear front (Wagnor)	no.	
5.3.4	Bearing differential side gear (Wagnor)	no.	
5.3.5	Bearing front wheel inner (Wagnor)	no.	
5.3.6	Bearing front wheel outer (Wagnor)	no.	
5.3.7	Bearing rear axle/wheel (Wagnor)	no.	
5.3.8	Bearing tail pinion outer (Wagnor)	no.	
5.3.9	Boot kit drive shaft inboard joint (Wagnor)	no.	
5.3.10	Boot kit drive shaft outer (Wagnor)	no.	
5.3.11	Cable speedometer (Wagnor)	no.	
5.3.12	Cap clutch master cylinder (Wagnor)	no.	
5.3.13	Clutch booster assy (Wagnor)	no.	
5.3.14	Clutch master cyl.kit (Wagnor)	set	
5.3.15	Clutch master cylinder assy (Wagnor)	set	
5.3.16	Clutch plate (Wagnor)	no.	
5.3.17	Clutch release bearing (Wagnor)	no.	
5.3.18	Clutch release cyl.kit (Wagnor)	set	
5.3.19	Clutch release fork (Wagnor)	no.	
5.3.20	Companion flange (Wagnor)	no.	
5.3.21	Counter gear assy (Wagnor)	no.	
5.3.22	Crown & tail (final gear kit) (Wagnor)	no.	

5.3.23	CV joint assy. LH (Wagnor)		
5.3.24	CV joint assy. LH (Wagnor) CV joint assy. RH (Wagnor)	no.	
5.3.25	Drive shaft boot kit inner (Wagnor)	no.	
	Drive shaft boot kit outer (Wagnor) Drive shaft boot kit outer (Wagnor)	no.	
5.3.26	, e	no.	
5.3.27	Fly wheel assy (Wagnor)	no.	
5.3.28	Fly wheel bearing (Wagnor)	no.	
5.3.29	Front axle cone stud bolt (Wagnor)	no.	
5.3.30	Front axle oil seal inner (Wagnor)	no.	
5.3.31	Front axle oil seal outer (Wagnor)	no.	
5.3.32	Front wheel check nut (Wagnor)	no.	
5.3.33	Front wheel check nut lock (Wagnor)	no.	
5.3.34	Front wheel check nut washer (Wagnor)	no.	
5.3.35	Gear 1st (Wagnor)	no.	
5.3.36	Gear 2nd (Wagnor)	no.	
5.3.37	Gear 3rd (Wagnor)	no.	
5.3.38	Gear 5th (Wagnor)	no.	
5.3.39	Gear hub sleeve No.4 & snap ring (Wagnor)	no.	
5.3.40	Gear Input shaft assy (Wagnor)	no.	
5.3.41	Gear lever control kit (Wagnor)	no.	
5.3.42	Gear shifting key (Wagnor)	no.	
5.3.43	Gear synchronizer ring (Wagnor)	no.	
5.3.44	Gear thrust washer (Wagnor)	no.	
5.3.45	Inner oil seal rear wheel (Wagnor)	no.	
5.3.46	Input shaft assy (top shaft) (Wagnor)	no.	
5.3.47	Kingpin bearing (Wagnor)	no.	
5.3.48	Knuckle oil seal set (Wagnor)	set	
5.3.49	Lock free wheel hub (Wagnor)	no.	
5.3.50	Main shaft (out put shaft) (Wagnor)	no.	
5.3.51	Nut for front axle stud bolt (Wagnor)	no.	
5.3.52	Oil seal front axle inner (Wagnor)	no.	
5.3.53	Oil seal front hub outer (Wagnor)	no.	
5.3.54	Oil seal rear axle inner (Wagnor)	no.	
5.3.55	Oil seal rear axle outer (Wagnor)	no.	
5.3.56	Oil seal steering worm gear (Wagnor)	no.	
5.3.57	Oil seal tail pinion (Wagnor)	no.	
5.3.58	Output shaft assy (Wagnor)	no.	
5.3.59	Pressure plate/clutch cover (Wagnor)	no.	
5.3.60	Propeller flange (Wagnor)	no.	
5.3.61	Propeller shaft assy front (Wagnor)	no.	
5.3.62	Propeller shaft assy rear (Wagnor)	no.	
5.3.63	Propeller shaft bearing (Wagnor)	no.	
5.3.64	Propeller shaft yoke (Wagnor)	no.	
5.3.56 5.3.57 5.3.58 5.3.59 5.3.60 5.3.61 5.3.62 5.3.63	Oil seal steering worm gear (Wagnor) Oil seal tail pinion (Wagnor) Output shaft assy (Wagnor) Pressure plate/clutch cover (Wagnor) Propeller flange (Wagnor) Propeller shaft assy front (Wagnor) Propeller shaft assy rear (Wagnor) Propeller shaft bearing (Wagnor)	no.	

5.3.66	Retainer (cone) rear axle bearing (Wagnor)	no.	
5.3.67	Reverse gear (Wagnor)	no.	
5.3.68	Reverse idler gear (Wagnor)		
5.3.69	Reverse idler gear (Wagnor)	no.	
5.3.70		no.	
	Ring synchronizer 1st gear (Wagnor)	no.	
5.3.71	Ring synchronizer 2nd gear (Wagnor)	no.	
5.3.72	Ring synchronizer 3rd gear (Wagnor)	no.	
5.3.73	Ring synchronizer 4th gear (Wagnor)	no.	
5.3.74	Roller bearing for counter gear (Wagnor)	no.	
5.3.75	Sensor Speedo meter (Wagnor)	no.	
5.3.76	Shaft assy front drive (Wagnor)	no.	
5.3.77	Shaft assy front drive outboard joint (Wagnor)	no.	
5.3.78	Shaft front axle inner (Wagnor)	no.	
5.3.79	Shaft front axle outer (Wagnor)	no.	
5.3.80	Speedo meter cable (Wagnor)	no.	
5.3.81	Speedometer drive gear (Wagnor)	no.	
5.3.82	Spider kit universal joint (cross brg) (Wagnor)	no.	
5.3.83	Spring Gear shifting key (Wagnor)	no.	
5.3.84	Stud bolt front axle hub (Wagnor)	no.	
5.3.85	Washer front/rear differential pinion thrust (Wagnor)	no.	
5.3.86	Wheel bolt front (Wagnor)	no.	
5.3.87	Wheel bolt rear (Wagnor)	no.	
5.3.88	Wheel nut (Wagnor)	no.	
5.4	D- BRAKE system		
5.4.1	Bearing vacuum pump (Wagnor)	no.	
5.4.2	Blade vacuum pump (Wagnor)	no.	
5.4.3	Brake booster assy (Wagnor)	no.	
5.4.4	Brake booster kit (Wagnor)	set	
5.4.5	Brake master cyl. Assy (Wagnor)	set	
5.4.6	Brake master cyl. Kit (Wagnor)	set	
5.4.7	Brake pad front (Wagnor)	set	
5.4.8	Brake pad lock (Wagnor)	no.	
5.4.9	Brake pad rear (Wagnor)	set	
5.4.10	Brake shoe (Wagnor)	set	
5.4.11	Cap assy brake master cyl. (Wagnor)	no.	
5.4.12	Cylinder assy rear wheel RH/LH (Wagnor)	no.	
5.4.13	Cylinder kit rear wheel (Wagnor)	set	
5.4.14	Disc assy front brake (Wagnor)	no.	
5.4.15	Front disc brake cyl. Kit (Wagnor)	no.	
5.4.16	Hand brake cable (F) (Wagnor)	no.	
5.4.17	Hand brake cable (R) (Wagnor)	no.	
5.4.17	Hand brake shoe (Wagnor)		
3.4.10	Trana brake shoe (waghor)	set	

5.4.19	Hose flexible front brake RH/LH (Wagnor)	no.	
5.4.20	KM cable (Wagnor)	no.	
5.4.21	O ring vacuum pump (Wagnor)	no.	
5.4.22	Pipe front brake RH/LH (Wagnor)	no.	
5.4.23	Rear wheel Cyl. RH/LH (Wagnor)	no.	
5.5	E- STEERING System		
5.5.1	Arm assy steering Idler (Wagnor)	no.	
5.5.2	Bearing steering worm gear (Wagnor)	no.	
5.5.3	Bearing needle roller for PWR Strg. Gear (Wagnor)	no.	
5.5.4	Bearing power steering vane pump (Wagnor)	no.	
5.5.5	Bearing steering worm gear (Wagnor)	no.	
5.5.6	Blade power steering vane pump (Wagnor)	no.	
5.5.7	Bush steering idler arm (Wagnor)	no.	
5.5.8	Bush steering main shaft (Wagnor)	no.	
5.5.9	Draglink assy (Wagnor)	no.	
5.5.10	Draglink kit (Wagnor)	set	
5.5.11	End steering tie (Wagnor)	no.	
5.5.12	End steering tie rod (Wagnor)	no.	
5.5.13	Gasket kit vane pump (Power steering) (Wagnor)	set	
5.5.14	Kingpin bush (Wagnor)	no.	
5.5.15	O ring vane pump inner (Wagnor)	no.	
5.5.16	O ring vane pump outer (Wagnor)	no.	
5.5.17	Oil seal for steering sector shaft (Wagnor)	no.	
5.5.18	Oil seal Steering sector shaft (Wagnor)	no.	
5.5.19	Oil seal steering worm gear (Wagnor)	no.	
5.5.20	Oil seal vane pump housing (Wagnor)	no.	
5.5.21	Pitman arm (manual steering) (Wagnor)	no.	
5.5.22	Pitman arm (with power steering) (Wagnor)	no.	
5.5.23	Power steering pump assy (Wagnor)	no.	
5.5.24	Steering cover (Wagnor)	no.	
5.5.25	Steering damper (Wagnor)	no.	
5.5.26	Steering knuckle arm LH (Wagnor)	no.	
5.5.27	Steering knuckle arm RH (Wagnor)	no.	
5.5.28	Steering rack assy (Wagnor)	no.	
5.5.29	Steering wheel (Wagnor)	no.	
5.5.30	Steering yoke (Wagnor)	set	
5.5.31	Vane pump assy (Wagnor)	no.	
5.6	F- SUSPENSION System		
5.6.1	Arm anchor LH (Wagnor)	no.	
5.6.2	Arm anchor RH (Wagnor)	no.	
5.6.3	Arm assy LWR control (Wagnor)	no.	
5.6.4	Arm assy UPR control (Wagnor)	no.	
5.6.5	Arm front suspension LWR LH (Wagnor)	no.	

5.6.6	Arm front suspension LWR RH (Wagnor)	no.	
5.6.7	Arm front suspension LWR KH (Wagnor) Arm front suspension UPR LH (Wagnor)	no.	
5.6.8	Arm front suspension UPR RH (Wagnor)	no.	
5.6.9	Ball joint LWR LH (Wagnor)	no.	
5.6.10	Ball joint LWR RH (Wagnor)		
5.6.11	Ball joint UPR LH (Wagnor)	no.	
5.6.12	Ball joint UPR RH (Wagnor)	no.	
5.6.13	Bar stabilizer front (Wagnor)	no.	
5.6.14	Bumper, front spring (Wagnor)	no.	
5.6.15		no.	
	Bush front stabilizer bar (Wagnor)	no.	
5.6.16	Bush Front suspension bush LWR front (Wagnor)		
5.6.17	Bush Front suspension bush LWR rear (Wagnor)	no.	
5.6.18	Bush Front suspension bush UPR front (Wagnor)	no.	
5.6.19	Bush Front suspension bush UPR rear (Wagnor)	no.	
5.6.20	Bush lateral contro rod (Wagnor)	no.	
5.6.21	Bush LWR control arm (Wagnor)	no.	
5.6.22	Bush spring (metal) (Wagnor)	no.	
5.6.23	Bush spring (rubber) (Wagnor)	no.	
5.6.24	Bush stabilizer bar front (Wagnor)	no.	
5.6.25	Center bolt and nut (Wagnor)	no.	
5.6.26	Coil spring front each (Wagnor)	no.	
5.6.27	Coil spring rear each (Wagnor)	no.	
5.6.28	Cushion (bush) stabilizer link (Wagnor)	no.	
5.6.29	Lateral control rod (Wagnor)	no.	
5.6.30	Link front stabilizer (Wagnor)	no.	
5.6.31	Link rear stabilizer (Wagnor)	no.	
5.6.32	Retainer shock absorber bush/cushion (Wagnor)	no.	
5.6.33	Retainer stabilizer link cushion (Wagnor)	no.	
5.6.34	Seat anchor arm adjuster LWR (Wagnor)	no.	
5.6.35	Seat anchor arm adjuster UPR (Wagnor)	no.	
5.6.36	Shackle inner plate (Wagnor)	no.	
5.6.37	Shock absorber bush/cushion R/F (Wagnor)	no.	
5.6.38	Shock absorber retainer washer (Wagnor)	no.	
5.6.39	Shock absorber front each (Wagnor)	no.	
5.6.40	Shock absorber rear each (Wagnor)	no.	
5.6.41	Spring front 2nd leaf (Wagnor)	no.	
5.6.42	Spring front 3rd leaf (Wagnor)	no.	
5.6.43	Spring front 4th leaf (Wagnor)	no.	
5.6.44	Spring front 5th leaf (Wagnor)	no.	
5.6.45	Spring front main leaf (Wagnor)	no.	
5.6.46	Spring pin (Wagnor)	no.	
5.6.47	Spring rear 2nd leaf (Wagnor)	no.	
5.6.48	Spring rear 3rd leaf (Wagnor)	no.	

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5.6.49	Spring rear 4th leaf (Wagnor)	no.	
5.6.50	Spring rear 5th leaf (Wagnor)	no.	
5.6.51	Spring rear main leaf (Wagnor)	no.	
5.6.52	Spring shackle plate (Wagnor)	no.	
5.6.53	Spring torsion bar (Wagnor)	no.	
5.6.54	Stabilizer bar rear (Wagnor)	no.	
5.6.55	U-bolt (Wagnor)	no.	
5.7	G- ELECTRICAL SYSTEM		
5.7.1	Alternator assy (Wagnor)	no.	
5.7.2	Alternator bearing (Wagnor)	no.	
5.7.3	Alternator carbon bush (Wagnor)	no.	
5.7.4	Alternator rectifier (Wagnor)	no.	
5.7.5	Antenna (manual) (Wagnor)	no.	
5.7.6	Antenna (power) (Wagnor)	no.	
5.7.7	Armature assy starter (Wagnor)	no.	
5.7.8	Back light bulb (double point) (Wagnor)	no.	
5.7.9	Back light bulb (single point) (Wagnor)	no.	
5.7.10	Back light assy RH/LH (Wagnor)	no.	
5.7.11	Battery 12V (Wagnor)	no.	
5.7.12	Battery terminal end (Wagnor)	no.	
5.7.13	Bearing self starter front (Wagnor)	no.	
5.7.14	Bearing self starter front (Wagnor)	no.	
5.7.15	Bearing self starter rear (Wagnor)	no.	
5.7.16	Bearing self starter rear (Wagnor)	no.	
5.7.17	Block assy engine relay (0108-) (Wagnor)	no.	
5.7.18	Bush connecting rod (Wagnor)	no.	
5.7.19	Clutch sub. Assy starter (Wagnor)	no.	
5.7.20	Cover relay block LWR (Wagnor)	no.	
5.7.21	Cover relay block UPR (Wagnor)	no.	
5.7.22	Flasher indicator (Wagnor)	no.	
5.7.23	Fog light assy (Wagnor)	no.	
5.7.24	Fog light bulb (Wagnor)	no.	
5.7.25	Fuse 10A (Wagnor)	no.	
5.7.26	Fuse 120 amps (Wagnor)	no.	
5.7.27	Fuse 15A (Wagnor)	no.	
5.7.28	Fuse 20A (Wagnor)	no.	
5.7.29	Fuse 7.5A (Wagnor)	no.	
5.7.30	Fuse 80A (Wagnor)	no.	
5.7.31	Head lamp assy RH/LH (Wagnor)	no.	
5.7.32	Head light bulb (Wagnor)	no.	
5.7.33	Horn (Wagnor)	no.	
5.7.34	Indicator light assy front RH/LH (Wagnor)	no.	
5.7.35	Indicator side light bulb (Wagnor)	no.	

5.7.36	Lamp assy combination RH/LH (Wagnor)	no.	
5.7.37	Lens front indicator assy RH/LH (grey) (Wagnor)	no.	
5.7.38	Lens front indicator assy RH/LH (silver) (Wagnor)	no.	
5.7.39	Lens front turn signal lamp LH/RH (Wagnor)	no.	
5.7.40	Lens Rear combination lamp RH/LH (Wagnor)	no.	
5.7.41	Regulator voltage (Wagnor)	no.	
5.7.42	Relay glow plug (Wagnor)	no.	
5.7.43	Relay head lamp (Wagnor)	no.	
5.7.44	Relay starter (Wagnor)	no.	
5.7.45	Self Starter assy (Wagnor)	no.	
5.7.46	Self starter carbon bush (Wagnor)	set	
5.7.47	Self starter contact point (Wagnor)	no.	
5.7.48	Self starter solenoid switch (Wagnor)	no.	
5.7.49	Switch fuel level warning (Wagnor)	no.	
5.7.50	Switch oil pressure sender (Wagnor)	no.	
5.7.51	Switch water temperature (Wagnor)	no.	
5.7.52	Wiper arm (Wagnor)	no.	
5.7.53	wiper blade set (Wagnor)	no.	
5.7.54	Wiper motor assy (Wagnor)	no.	
5.8	H-BODY PARTS		
5.8.1	A/C Condenser (radiator) assy (Wagnor)	no.	
5.8.2	A/C radiator fan (Wagnor)	no.	
5.8.3	Apron sub assy RH/LH (Wagnor)	no.	
5.8.4	Bar front bumper (Wagnor)	no.	
5.8.5	Bonet stopper cushion (Wagnor)	no.	
5.8.6	Bonnet (hood) lock (Wagnor)	no.	
5.8.7	Bracket rear bumper RH/LH (Wagnor)	no.	
5.8.8	Bracket front bumper RH/LH (Wagnor)	no.	
5.8.9	Bumper front (Wagnor)	no.	
5.8.10	Bumper front assy (Wagnor)	no.	
5.8.11	Bumper lock (Wagnor)	no.	
5.8.12	Bumper rear (Wagnor)	no.	
5.8.13	Cable assy hood (Wagnor)	no.	
5.8.14	Cap fuel tank (Wagnor)	no.	
5.8.15	Ceiling cloth per Mtr. (Wagnor)	no.	
5.8.16	Door head lamp RH/LH (Wagnor)	no.	
5.8.17	Door panel front door RH/LH (Wagnor)	no.	
5.8.18	Door panel rear door RH/LH (Wagnor)	no.	
5.8.19	Fender assy RH/LH (Wagnor)	no.	
5.8.20	Fender liner LH/RH (Wagnor)	no.	
5.8.21	Floor mat (Linoleum) per sq. mtr (Wagnor)	no.	
5.8.22	Floor mat (synthetic) per sq. mtr (Wagnor)	no.	
5.8.23	Foot rest assy (Wagnor)	no.	

5.8.24	Glass front door RH/LH (with vent window) (Wagnor)	no.	
5.8.25	Glass rear cabin (Wagnor)	no.	
5.8.26	Glass rear door RH/LH (Wagnor)	no.	
5.8.27	Glass vent window (Qtr. Glass) (Wagnor)	no.	
5.8.28	Grille radiator (Wagnor)	no.	
5.8.29	Handle for window / door (Wagnor)	no.	
5.8.30	Handle front door inner RH/LH (Wagnor)	no.	
5.8.31	Handle front door outer RH/LH (Wagnor)	no.	
5.8.32	Handle rear door outer RH/LH (Wagnor)	no.	
5.8.33	Ignition key set (Wagnor)	no.	
5.8.34	Key back door (Wagnor)	no.	
5.8.35	Key front door RH/LH (Wagnor)	no.	
5.8.36	Mirror inner rear view (Wagnor)	no.	
5.8.37	Mirror outer LH (Wagnor)	no.	
5.8.38	Mirror outer RH (Wagnor)	no.	
5.8.39	Moulding wind shield (chrome plated) (Wagnor)	no.	
5.8.40	Moulding windshield glass (Wagnor)	no.	
5.8.41	Rain guard (Wagnor)	no.	
5.8.42	Regulator assy front door RH/LH (Wagnor)	no.	
5.8.43	Regulator assy rear door RH/LH (Wagnor)	no.	
5.8.44	Seat assy front (single) (Wagnor)	no.	
5.8.45	Sun visor (Wagnor)	no.	
5.8.46	Support sub assy radiator (Wagnor)	no.	
5.8.47	Tail gate lock (Wagnor)	no.	
5.8.48	Valance front bumper (Wagnor)	no.	
5.8.49	Wind shield glass front laminated (Wagnor)	no.	
5.8.50	Windshield gum (Wagnor)	no.	
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7.0	I-ACCESSORIES		
5.9	Anabond paste	no.	
5.9.1	Bonnet gum	no.	
5.9.2	Dendrite	no.	
5.9.3	Dhoti	no.	
5.9.4	Insulating tape	no.	
5.9.5	Jack	no.	
5.9.6	Jack handle/lever	no.	
5.9.7	Red paper	no.	
5.9.8	Robin polish	no.	
5.9.9	Water paper	no.	
5.9.10	Wax pol body polish	no.	
	J- POL		
5.1	Brake/clutch fluid (dot 3) per bottle	no.	
5.10.1	Dash board polish	no.	

5.10.2	De-carbonizing additive for fuel per cane	no.	
5.10.3	Flushing fluid per ltr	no.	
5.10.4	Grinding paste	no.	
5.10.5	Kerosene oil	ltr.	
5.10.6	Petrol	ltr.	
5.10.7	Power steering fluid	ltr.	
5.10.8	Air and water servicing	no.	
5.10.9	Coolant		
5.10.10	Nipple Greasing		
5.10.11	Mechanic Charge Outgoing	no.	
6.1	TRIPPER		
6.1.1	Engine Head Gasket set (Tipper)	set	
6.1.2	Rocker arm assy (Tipper)	set	
6.1.3	Cam Shaft oil seal (Tipper)	no.	
6.1.4	Timing belt (Tipper)	no.	
6.1.5	Tappet cover gasket (Tipper)	no.	
6.1.6	Main bearing oil seal (Tipper)	no.	
6.1.7	Timing oil seal (Tipper)	no.	
6.1.8	Engine mounting (Tipper)	p/piece	
6.1.9	oil pump gear (Tipper)	no.	
6.1.10	Crank gear (Tipper)	no.	
6.1.11	Cam bearing (Tipper)	no.	
6.1.12	Piston ring (Tipper)	no.	
6.2	TRANSMISSION		
6.2.1	Main bearing (Tipper)	no.	
6.2.2	Idle bearing (Tipper)	no.	
6.2.3	Main bearing oil seal (Tipper)	no.	
6.2.4	Counter sharf boll pin bearing (Tipper)	no.	
6.2.5	Speedometer cable assy (Tipper)	set	
6.2.6	speedometer drive gear (Tipper)	no.	
6.2.7	gear box mounting (Tipper)	no.	
6.2.8	Km assy (Tipper)	set	
6.2.9	Fly wheel bearing (Tipper)	no.	
6.2.10	Fly wheel ring (Tipper)	no.	
6.3	STEERING PORTION		
6.3.1	Steering pitman arm (Tipper)	no.	
6.3.2	Steering damper (Tipper)	no.	
6.3.3	Knunckle arm (Tipper)	no.	
6.3.4	Drop arm (Tipper)	no.	
6.3.5	Tie rod end assy (Tipper)	set	
6.3.6	Dust cover (Tipper)	no.	

6.3.7	Steering Oil seal (Tipper)	no.	
6.3.8	Steering Bush (Tipper)	no.	
6.3.9	Knunckle arm oil seal (Tipper)	no.	
6.3.10	Tube oil seal (Tipper)	no.	
6.3.11	Drack ling kit (Tipper)	no.	
6.3.12	Drak link assy (Tipper)	set	
6.3.13	Power steering belt (Tipper)	no.	
6.3.14	Tie rod kit set (Tipper)	set	
6.4	DIFFERENCTIAL SETION		
6.4.1	Cross Brg. (Tipper)	no.	
6.4.2	Center Bearing (Tipper)	no.	
6.4.3	End yoke (Tipper)	no.	
6.4.4	Drain plug (Tipper)	no.	
6.4.5	Differencial oil seal (Tipper)	no.	
6.4.6	Tail pinion oil seal (Tipper)	no.	
6.4.7	Crown carrier with gear assy (Tipper)	set	
6.4.8	Full yoke (Tipper)	no.	
6.4.9	Crown oil seal (Tipper)	no.	
6.4.10	Propeller shaft yoke kit (Tipper)	no.	
6.5	COOLING SYSTEM		
6.5.1	Radiator house pipe upper (Tipper)	no.	
6.5.2	Radiator house pipe lower (Tipper)	no.	
6.5.3	House pipe clip (Tipper)	no.	
6.5.4	Thermo state valve (Tipper)	no.	
6.5.5	Water Pump assy (Tipper)	no.	
6.5.6	water pump bearing (Tipper)	no.	
6.5.7	Raidiator Cap(Tipper)	no.	
6.5.8	Fan (Tipper)	no.	
6.5.9	Fan Belt (Tipper)	no.	
6.5.10	Brake oil (Tipper)	ltr.	
6.5.11	Flashing oil (Tipper)	ltr.	
6.5.12	Brake oil Indian (Tipper)	ltr.	
6.5.13	Coolant per liter (Tipper)	ltr.	
6.5.14	Dash board polish (Tipper)	no.	
6.5.15	Perfume (Tipper)	no.	
6.5.16	Power steering oil (Tipper)	no.	
6.6	CLUTCH PORTION		
6.6.1	Clutch plate (Tipper)	no.	
6.6.2	Clutch plate (Tipper) Clutch release fork (Tipper)	no.	
6.6.3	Clutch release bearing assy (Tipper)	set	

6.6.4	Push Rod (Tipper)	no.	
6.6.5	Clutch master cylinder kit (Tipper)	no.	
6.6.6	Pressure plate (Tipper)	no.	
6.6.7	Slaves cylinder kit (Tipper)	no.	
6.6.8	Clutch release cylinder assy (Tipper)	set	
6.6.9	Clutch cup kit lower & Upper (Tipper)	no.	
6.6.10	Clutch master cylinder assy (Tipper)	set	
6.6.11	Clutch slave cylinder assy (Tipper)	set	
6.6.12	Center bearing (Tipper)	no.	
6.7	BRAKE SYSTEM		
6.7.1	Brake Master cylinder assy (Tipper)	set	
6.7.2	Wheel cylinder assy (Tipper)	set	
6.7.3	Brake shoe rear set (Tipper)	set	
6.7.4	Brake shoe front set (Tipper)	set	
6.7.5	Brake pad front set (Tipper)	set	
6.7.6	Master cylinder kit (Tipper)	no.	
6.7.7	wheel cylinder kit (Tipper)	no.	
6.7.8	wheel bearing inner (front & rear) (Tipper)	no.	
6.7.9	Wheel bearing outer (Front & rear) (Tipper)	no.	
6.7.10	check nut (Tipper)	no.	
6.7.11	check nut lock (Tipper)	no.	
6.7.12	Brake drum (Tipper)	no.	
6.7.13	Front hub Brg. Inner (Tipper)	no.	
6.7.14	Front hub Brg. Outer (Tipper)	no.	
6.7.15	Front hub oil seal inner (Tipper)	no.	
6.7.16	Front hub oil seal outer (Tipper)	no.	
6.7.17	King pin bush set (Tipper)	set	
6.7.18	Rear axle bearing (Tipper)	no.	
6.7.19	Rear axle shaft (Tipper)	no.	
6.7.20	Axle oil Seal (F/R) (Tipper)	no.	
6.7.21	King Pin bearing set (Tipper)	set	
6.7.22	Axle cone (Tipper)	no.	
6.7.23	Hand Brake cable front (Tipper)	no.	
6.7.24	Hand Brake cable rear (Tipper)	no.	
6.8	SUSPENSION SYSTEM		
6.8.1	Shock obsorber front set (Tipper)	set	
6.8.2	shock obsorber rear set (Tipper)	set	
6.8.3	Main spring front & rear (Tipper)	no.	
6.8.4	Spring 2nd Leaf rear & front (Tipper)	no.	
6.8.5	Spring 3rd Leaf rear & front (Tipper)	no.	
6.8.6	Spring 4th leaf rear& front (Tipper)	no.	

6.8.7	Spring 5th leaf rear & front (Tipper)	no.	
6.8.8	Spring bush complete set (Tipper)	set	
6.8.9	Shackle pin bush set (Tipper)	set	
6.8.10	Spring pin bush set front & rear (Tipper)	no.	
6.8.11	Propreller shaft bolts & nut per piece (Tipper)	p/piece	
6.8.12	Cotter pin (Tipper)	no.	
6.8.13	Centre bolt (Tipper)	no.	
6.8.14	Spring clamp (Tipper)	no.	
6.8.15	Stablizer bush (Tipper)	no.	
6.8.16	Shocker bush per piece (Tipper)		
0.8.10	Shocker bush per piece (Tipper)	p/piece	
6.9	ELETRICAL SYSTEM		
6.9.1	Head light assy (Tipper)	set	
6.9.2	Head light bulb per piece (Tipper)	p/piece	
6.9.3	Back light assy (Tipper)	set	
6.9.4	Back light cover (Tipper)	no.	
6.9.5	Bulb double lance (Tipper)	no.	
6.9.6	Bulb single lance (Tipper)	no.	
6.9.7	Indicator light assy Right & Left (Tipper)	no.	
6.9.8	Indicator light cover Right & left (Tipper)	no.	
6.9.9	Indicator flasher (Tipper)	no.	
6.9.10	Glow plug per piece (Tipper)	no.	
6.9.11	Relay Assy (Tipper)	set	
6.9.12	Self starter opening (Tipper)	no.	
6.9.13	Carbon brush set (Tipper)	set	
6.9.14	Field coil assy (Tipper)	set	
6.9.15	Armature assy (Tipper)	set	
6.9.16	Self pinion bush (Tipper)	no.	
6.9.17	Bendix drive (Tipper)	no.	
6.9.18	Contract point set (Tipper)	set	
6.9.19	Alternature cut out (Tipper)	no.	
6.9.20	Self starter fitting (Tipper)	no.	
6.9.21	Self spring (Tipper)	no.	<u> </u>
6.9.22	Back Gear switch (Tipper)	no.	<u> </u>
6.9.23	Self housing (Tipper)		
6.9.24	self housing (Tipper) self housing bush (Tipper)	no.	
6.9.25	center bush (Tipper)	no.	
6.9.26	**	no.	
	top cover bush (Tipper)	no.	
6.9.27	voltage regulator set (Tipper)	set	
6.9.28	Fog light assy (Tipper)	set	
6.9.29	Alternature blade (Tipper)	no.	
6.9.30	carbon plate (Tipper)	no.	
6.9.31	carbon hoder (Tipper)	no.	

6.9.33 Anature switch (Tipper) no.	6.9.32	Battery terminal end (per piece) (Tipper)	p/piece	
6.9.35 self bendix (Tipper) no. 6.9.36 solenoid switch (Tipper) no. 6.9.37 Head light relay (Tipper) no. 6.9.38 helogen bulb (Tipper) no. 6.9.39 commutator (Tipper) no. 6.9.39 commutator (Tipper) no. 6.9.40 self lock (Tipper) no. 6.9.41 self path (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.9.44 Ignition switch (Tipper) no. 6.10.1 GENERAL SUPPLY 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) set 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 Sk oil per liter (Tipper) set 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) set 6.10.11 Gear oil Filter (Tipper) set 6.10.12 Front bumper grill (Tipper) no. 6.10.13 Front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) set 6.10.15 Wiper blade only (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 Fip set pump kit (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 Front bumper grill (Tipper) no. 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 Fip set set kit (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass channel (Tipper) no. 6.10.26 Firont door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.9.33	Amature switch (Tipper)	no.	
6.9.36 solenoid switch (Tipper) no. 6.9.37 Head light relay (Tipper) no. 6.9.38 helogen bulb (Tipper) no. 6.9.39 commutator (Tipper) no. 6.9.40 self lock (Tipper) no. 6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.9.44 Ignition switch (Tipper) no. 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) set 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Grecase per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) no. 6.10.1	6.9.34	Alternator rectifying assy (Tipper)	set	
6.9.36 solenoid switch (Tipper) no. 6.9.37 Head light relay (Tipper) no. 6.9.38 helogen bulb (Tipper) no. 6.9.39 commutator (Tipper) no. 6.9.40 self lock (Tipper) no. 6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.9.44 Ignition switch (Tipper) no. 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) set 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Grecase per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) no. 6.10.1	6.9.35	self bendix (Tipper)	no.	
6.9.38 helogen bulb (Tipper) no. 6.9.39 commutator (Tipper) no. 6.9.40 self lock (Tipper) no. 6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.1 GENERAL SUPPLY no. 6.10.2 Diesel Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) kg 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) kg 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 <td>6.9.36</td> <td></td> <td>no.</td> <td></td>	6.9.36		no.	
6.9.39 commutator (Tipper) no. 6.9.40 self lock (Tipper) no. 6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.9.44 Ignition switch (Tipper) no. 6.10.4 Ignition switch (Tipper) no. 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.10 Gear oil Filter (Tipper) set 6.10.10 Gear oil Filter (Tipper) set 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) set 6.10.15 Wiper blade only (Tipper) set 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 Filter Gumpa sy (Tipper) no. 6.10.10 Controlling Filter (Tipper) no. 6.10.11 Filter Gumpa sy (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 Filter Gumpa sy (Tipper) no. 6.10.14 foot mate (Tipper) no. 6.10.15 Filter Gumpa sy (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) no. 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 Filter Stripper) no. 6.10.23 Filter Outs dissert (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass channel (Tipper) no. 6.10.26 Front door glass Channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.9.37	Head light relay (Tipper)	no.	
6.9.40 self lock (Tipper) no. 6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 lgnition switch (Tipper) no. 6.9.44 lgnition switch (Tipper) no. 6.1 GENERAL SUPPLY 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) ltr. 6.10.8 SK oil per liter (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) no. 6.10.19 Fine thumper grill (Tipper) no. 6.10.10 Dust Guard (Tipper) no. 6.10.11 Fine bumper grill (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FiP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FiP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.9.38	helogen bulb (Tipper)	no.	
6.9.41 self pathi (Tipper) no. 6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.1 GENERAL SUPPLY 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) set 6.10.12 Front bumper grill (Tipper) no. 6.10.13 Front bumper grill (Tipper) no. 6.10.14 foot mate (Tipper) no. 6.10.15 Front bumper assy (Tipper) set 6.10.16 Front bumper assy (Tipper) set 6.10.17 Front bumper grill (Tipper) no. 6.10.18 Front bumper assy (Tipper) set 6.10.19 Front bumper assy (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) set 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) set 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper)	6.9.39	commutator (Tipper)	no.	
6.9.42 battery (Tipper) no. 6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.10.1 GENERAL SUPPLY 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) set 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) no. 6.10.19 FIP pump kit (Tipper) no. 6.10.10 Rain guard (Tipper) no. 6.10.11 FIP pump kit (Tipper) no. 6.10.12 Firent bumper sill (Tipper) no. 6.10.13 Firent bumper sill (Tipper) no. 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump kit (Tipper) no. 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass channel (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper)	6.9.40	self lock (Tipper)	no.	
6.9.43 Electric rod Per piece (Tipper) p/piece 6.9.44 Ignition switch (Tipper) no. 6.1 GENERAL SUPPLY no. 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no.	6.9.41	self pathi (Tipper)	no.	
6.9.44 Ignition switch (Tipper) no. 6.1 GENERAL SUPPLY 6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) Itr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) no. 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) kg 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) set 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.19 FIP pump kit (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass channel (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.9.42	battery (Tipper)	no.	
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6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no.	6.9.44	Ignition switch (Tipper)	no.	
6.10.1 Mobil Filter (Tipper) no. 6.10.2 Diesel Filter (Tipper) no. 6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no.				
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6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) no. 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no.	6.10.1	Mobil Filter (Tipper)	no.	
6.10.3 Engine Oil (Tipper) ltr. 6.10.4 Wiper Blade assy (Tipper) set 6.10.5 Looking mirror set (Right & left) (Tipper) set 6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) no. 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no.	6.10.2	Diesel Filter (Tipper)	no.	
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6.10.6 Air cleaner filter (Tipper) no. 6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.2	6.10.4		set	
6.10.7 Greease per kg (Tipper) kg 6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.5	Looking mirror set (Right & left) (Tipper)	set	
6.10.8 SK oil per liter (Tipper) ltr. 6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. <tr< td=""><td>6.10.6</td><td>Air cleaner filter (Tipper)</td><td>no.</td><td></td></tr<>	6.10.6	Air cleaner filter (Tipper)	no.	
6.10.9 Horn set (Tipper) set 6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no. <td>6.10.7</td> <td>Greease per kg (Tipper)</td> <td>kg</td> <td></td>	6.10.7	Greease per kg (Tipper)	kg	
6.10.10 Gear oil Filter (Tipper) no. 6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.8	SK oil per liter (Tipper)	ltr.	
6.10.11 Power steering oil filter (Tipper) no. 6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.9	Horn set (Tipper)	set	
6.10.12 Front bumper grill (Tipper) no. 6.10.13 front bumper assy (Tipper) set 6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.10	Gear oil Filter (Tipper)	no.	
6.10.13 front bumper assy (Tipper) 6.10.14 foot mate (Tipper) 6.10.15 Wiper blade only (Tipper) 6.10.16 Dust Guard (Tipper) 6.10.17 FIP pump assy (Tipper) 6.10.18 Feed pump assy (Tipper) 6.10.19 FIP pump kit (Tipper) 6.10.20 Rain guard (Tipper) 6.10.21 Choke Cable (Tipper) 6.10.22 FIP service kit (Tipper) 6.10.23 FIP governor kit (Tipper) 6.10.24 Door handle (inner/outer) (Tipper) 6.10.25 Front door glass (Tipper) 6.10.26 Front door glass channel (Tipper) 6.10.27 Controlling switch (Tipper) no.	6.10.11	Power steering oil filter (Tipper)	no.	
6.10.14 foot mate (Tipper) no. 6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.12	Front bumper grill (Tipper)	no.	
6.10.15 Wiper blade only (Tipper) no. 6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.13	front bumper assy (Tipper)	set	
6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.14	foot mate (Tipper)	no.	
6.10.16 Dust Guard (Tipper) no. 6.10.17 FIP pump assy (Tipper) set 6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.15	Wiper blade only (Tipper)	no.	
6.10.18 Feed pump assy (Tipper) set 6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.16		no.	
6.10.19 FIP pump kit (Tipper) no. 6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.17	FIP pump assy (Tipper)	set	
6.10.20 Rain guard (Tipper) no. 6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.18	Feed pump assy (Tipper)	set	
6.10.21 Choke Cable (Tipper) no. 6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.19	FIP pump kit (Tipper)	no.	
6.10.22 FIP service kit (Tipper) no. 6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.20	Rain guard (Tipper)	no.	
6.10.23 FIP governor kit (Tipper) no. 6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.21	Choke Cable (Tipper)	no.	
6.10.24 Door handle (inner/outer) (Tipper) no. 6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.22	FIP service kit (Tipper)	no.	
6.10.25 Front door glass (Tipper) no. 6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.23	FIP governor kit (Tipper)	no.	
6.10.26 Front door glass channel (Tipper) no. 6.10.27 Controlling switch (Tipper) no.	6.10.24	Door handle (inner/outer) (Tipper)	no.	
6.10.27 Controlling switch (Tipper) no.	6.10.25	Front door glass (Tipper)	no.	
	6.10.26	Front door glass channel (Tipper)	no.	
6.10.28 steering cross bearing (Tipper) no.	6.10.27		no.	
	6.10.28	steering cross bearing (Tipper)	no.	

6.10.29	Bonnet cable (Tipper)	no.	
6.10.30	Welding per inch (Tipper)	p/inch	
6.10.31	Servo kit (Tipper)	no.	
6.10.32	Seat cover stitching (Tipper)	no.	
6.10.33	Seat cover materials per inch (Tipper)	no.	
6.10.34	Wind shield glass (Tipper)	no.	
6.10.35	Hydralic Jack (Heavy)	no.	
6.10.36	Liver	no.	
6.10.37	Air Filter (inner)	no.	
6.10.38	Main Fuel pipe line	no.	
6.10.39	water Separater	no.	
6.10.40	Accelator Cable	no.	
6.10.41	Seat Extension with foam	set	
6.10.42	Body Hook	no.	
6.10.43	Seat Cover	set	
6.10.44	Angle	no.	
6.10.45	Hydralic Oil	ltr.	
6.10.46	rope	roll	
6.10.47	Tarpolin	no.	
6.10.48	mechanic Out going	no.	
7.1	DCM		
7.1.1	Engine Head Gasket set (DCM)	set	
7.1.2	Rocker arm assy (DCM)	set	
7.1.3	Cam Shaft oil seal (DCM)	no.	
7.1.4	Timing belt (DCM)	no.	
7.1.5	Tappet cover gasket (DCM)	no.	
7.1.6	Main bearing oil seal (DCM)	no.	
7.1.7	Timing oil seal (DCM)	no.	
7.1.8	Engine mounting (DCM)	p/piece	
7.1.9	oil pump gear (DCM)	no.	
7.1.10	Crank gear (DCM)	no.	
7.1.11	Cam bearing (DCM)	no.	
7.1.12	Piston ring (DCM)	no.	
7.2	TRANSMISSION		
7.2.1	Main bearing (DCM)	no.	
7.2.2	Idle bearing (DCM)	no.	
7.2.3	Main bearing oil seal (DCM)	no.	
7.2.4	Counter sharf boll pin bearing (DCM)	no.	
7.2.5	Speedometer cable assy (DCM)	set	
7.2.6	speedometer drive gear (DCM)	no.	
7.2.7	gear box mounting (DCM)	no.	
7.2.8	Km assy (DCM)	set	

7.2.9	Fly wheel bearing (DCM)	no.
7.2.10	Fly wheel ring (DCM)	no.
7.3	STEERING PORTION	
7.3.1	Steering pitman arm (DCM)	no.
7.3.2	Steering damper (DCM)	no.
7.3.3	Knunckle arm (DCM)	no.
7.3.4	Drop arm (DCM)	no.
7.3.5	Tie rod end (DCM)	set
7.3.6	Dust cover (DCM)	no.
7.3.7	Steering Oil seal (DCM)	no.
7.3.8	Steering Bush (DCM)	no.
7.3.9	Knunckle arm oil seal (DCM)	no.
7.3.10	Tube oil seal (DCM)	no.
7.3.11	Drack ling kit (DCM)	no.
7.3.12	Drak link assy (DCM)	set
7.3.13	Power steering belt (DCM)	no.
7.3.14	Tie rod kit set (DCM)	set
7.3.15		
7.3.16	DIFFERENCTIAL SETION	
7.3.17	Cross Brg. (DCM)	no.
7.3.18	Center Bearing (DCM)	no.
7.3.19	End yoke (DCM)	no.
7.3.20	Drain plug (DCM)	no.
7.3.21	Differencial oil seal (DCM)	no.
7.3.22	Tail pinion oil seal (DCM)	no.
7.3.23	Crown carrier with gear assy (DCM)	set
7.3.24	Full yoke (DCM)	no.
7.3.25	Crown oil seal (DCM)	no.
7.3.26	Propeller shaft yoke kit (DCM)	no.
7.3.27		
7.3.28	COOLING SYSTEM	
7.3.29	Radiator house pipe upper (DCM)	no.
7.3.30	Radiator house pipe lower (DCM)	no.
7.3.31	House pipe clip (DCM)	no.
7.3.32	Thermo state valve (DCM)	no.
7.3.33	Water Pump assy (DCM)	no.
7.3.34	water pump bearing (DCM)	no.
7.3.35	Raidiator Cap(DCM)	no.
7.3.36	Fan (DCM)	no.
7.3.37	Fan Belt (DCM)	no.
7.3.38	Brake oil (DCM)	ltr.
7.3.39	Flashing oil (DCM)	ltr.

7.3.40	Brake oil Indian (DCM)	ltr.	
7.3.41	Coolant per liter (DCM)	ltr.	
7.3.42	Dash board polish (DCM)	no.	
7.3.43	Perfume (DCM)	no.	
7.3.44	Power steering oil (DCM)	no.	
7.4	CLUTCH PORTION		
7.4.1	Clutch plate (DCM)	no.	
7.4.2	Clutch release fork (DCM)	no.	
7.4.3	Clutch release bearing assy (DCM)	set	
7.4.4	Push Rod (DCM)	no.	
7.4.5	Clutch master cylinder kit (DCM)	no.	
7.4.6	Pressure plate (DCM)	no.	
7.4.7	Slaves cylinder kit (DCM)	no.	
7.4.8	Clutch release cylinder assy (DCM)	set	
7.4.9	Clutch cup kit lower & Upper (DCM)	no.	
7.4.10	Clutch master cylinder assy (DCM)	set	
7.4.11	Clutch slave cylinder assy (DCM)	set	
7.4.12	Center bearing (DCM)	no.	
7.5	BRAKE SYSTEM		
7.5.1	Brake Master cylinder assy (DCM)	set	
7.5.2	Wheel cylinder assy (DCM)	set	
7.5.3	Brake shoe rear set (DCM)	set	
7.5.4	Brake shoe front set (DCM)	set	
7.5.5	Brake pad front set (DCM)	set	
7.5.6	Master cylinder kit (DCM)	no.	
7.5.7	wheel cylinder kit (DCM)	no.	
7.5.8	wheel bearing inner (front & rear) (DCM)	no.	
7.5.9	Wheel bearing outer (Front & rear) (DCM)	no.	
7.5.10	check nut (DCM)	no.	
7.5.11	check nut lock (DCM)	no.	
7.5.12	Brake drum (DCM)	no.	
7.5.13	Front hub Brg. Inner (DCM)	no.	
7.5.14	Front hub Brg. Outer (DCM)	no.	
7.5.15	Front hub oil seal inner (DCM)	no.	
7.5.16	Front hub oil seal outer (DCM)	no.	
7.5.17	King pin set (DCM)	set	
7.5.18	King pin bush set (DCM)	set	
7.5.19	Rear axle bearing (DCM)	no.	
7.5.20	Rear axle shaft (DCM)	no.	
7.5.21	Axle oil Seal (F/R) (DCM)	no.	
7.5.22	King Pin bearing set (DCM)	set	

7.5.23	Axle cone (DCM)	no.	
7.5.24	Hand Brake cable front (DCM)	no.	
7.5.25	Hand Brake cable rear (DCM)	no.	
7.6	SUSPENSION SYSTEM		
7.6.1	Shock obsorber front set (DCM)	set	
7.6.2	shock obsorber rear set (DCM)	set	
7.6.3	Main spring front & rear (DCM)	no.	
7.6.4	Spring 2nd Leaf rear & front (DCM)	no.	
7.6.5	Spring 3rd Leaf rear & front (DCM)	no.	
7.6.6	Spring 4th leaf rear& front (DCM)	no.	
7.6.7	Spring 5th leaf rear & front (DCM)	no.	
7.6.8	Spring bush complete set (DCM)	set	
7.6.9	Shackle pin bush set (DCM)	set	
7.6.10	Spring pin bush set front & rear (DCM)	no.	
7.6.11	Propreller shaft bolts & nut per piece (DCM)	p/piece	
7.6.12	Cotter pin (DCM)	no.	
7.6.13	Centre bolt (DCM)	no.	
7.6.14	Spring clamp (DCM)	no.	
7.6.15	Stablizer bush (DCM)	no.	
7.6.16	Shocker bush per piece (DCM)	p/piece	
7.6.17			
7.6.18	ELETRICAL SYSTEM		
7.6.19	Head light assy (DCM)	set	
7.6.20	Head light bulb per piece (DCM)	p/piece	
7.6.21	Back light assy (DCM)	set	
7.6.22	Back light cover (DCM)	no.	
7.6.23	Bulb double lance (DCM)	no.	
7.6.24	Bulb single lance (DCM)	no.	
7.6.25	Indicator light assy Right & Left (DCM)	no.	
7.6.26	Indicator light cover Right & left (DCM)	no.	
7.6.27	Indicator flasher (DCM)	no.	
7.6.28	Glow plug per piece (DCM)	no.	
7.6.29	Relay Assy (DCM)	set	
7.6.30	Self starter opening (DCM)	no.	
7.6.31	Carbon brush set (DCM)	set	
7.6.32	Field coil assy (DCM)	set	
7.6.33	Armature assy (DCM)	set	
7.6.34	Self pinion bush (DCM)	no.	
7.6.35	Bendix drive (DCM)	no.	
7.6.36	Contract point set (DCM)	set	
7.6.37	Alternature cut out (DCM)	no.	
7.6.38	Self starter fitting (DCM)	no.	

7.6.20	C 1C · (DCM)		
7.6.39	Self spring (DCM)	no.	
7.6.40	Back Gear switch (DCM)	no.	
7.6.41	Self clutch assy (DCM)	set	
7.6.42	Self housing (DCM)	no.	
7.6.43	self housing bush (DCM)	no.	
7.6.44	center bush (DCM)	no.	
7.6.45	top cover bush (DCM)	no.	
7.6.46	voltage regulator set (DCM)	set	
7.6.47	Fog light assy (DCM)	set	
7.6.48	Alternature blade (DCM)	no.	
7.6.49	carbon plate (DCM)	no.	
7.6.50	carbon hoder (DCM)	no.	
7.6.51	Battery terminal end (per piece) (DCM)	p/piece	
7.6.52	Fuse box assy (DCM)	p/piece	
7.6.53	Amature switch (DCM)	no.	
7.6.54	Alternator rectifying assy (DCM)	set	
7.6.55	self bendix (DCM)	no.	
7.6.56	solenoid switch (DCM)	no.	
7.6.57	Head light relay (DCM)	no.	
7.6.58	helogen bulb (DCM)	no.	
7.6.59	commutator (DCM)	no.	
7.6.60	self lock (DCM)	no.	
7.6.61	self pathi (DCM)	no.	
7.6.62	battery (DCM)	no.	
7.6.63	Electric rod Per piece (DCM)	p/piece	
7.6.64	Ignition switch (DCM)	no.	
7.7	GENERAL SUPPLY		
7.7.1	Mobil Filter (Tipper)	no.	
7.7.2	Diesel Filter (Tipper)	no.	
7.7.3	Petrol Filter (Tipper)	no.	
7.7.4	Engine Oil (Tipper)	ltr.	
7.7.5	Wiper Blade assy (Tipper)	set	
7.7.6	Looking mirror set (Right & left) (Tipper)	set	
7.7.7	Air cleaner filter (Tipper)	no.	
7.7.8	Greease per kg (Tipper)	kg	
7.7.9	SK oil per liter (Tipper)	ltr.	
7.7.10	Horn set (Tipper)	set	
7.7.11	Gear oil Filter (Tipper)	no.	
7.7.12	Power steering oil filter (Tipper)	no.	
7.7.13	Front bumper grill (Tipper)	no.	
7.7.14	front bumper assy (Tipper)	set	
7.7.15	rear bumper assy (Tipper)	set	
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7.7.16	foot mate (Tipper)	no.	
7.7.17	Wiper blade only (Tipper)	no.	
7.7.18	Dust Guard (Tipper)	no.	
7.7.19	FIP pump assy (Tipper)	set	
7.7.20	Feed pump assy (Tipper)	set	
7.7.21	FIP pump kit (Tipper)	no.	
7.7.22	Rain guard (Tipper)	no.	
7.7.23	Choke Cable (Tipper)	no.	
7.7.24	FIP service kit (Tipper)	no.	
7.7.25	FIP governor kit (Tipper)	no.	
7.7.26	Door regulator Machine assy (Tipper)	set	
7.7.27	Door handle (inner/outer) (Tipper)	no.	
7.7.28	Front door glass (Tipper)	no.	
7.7.29	Front door glass channel (Tipper)	no.	
7.7.30	Controlling switch (Tipper)	no.	
7.7.31	steering cross bearing (Tipper)	no.	
7.7.32	Bonnet cable (Tipper)	no.	
7.7.33	Welding per inch (Tipper)	p/inch	
7.7.34	Servo kit (Tipper)	no.	
7.7.35	Seat cover stitching (Tipper)	no.	
7.7.36	Seat cover materials per inch (Tipper)	no.	
7.7.37	Wind shield glass (Tipper)	no.	
7.7.38	Hydralic Jack (Heavy)	no.	
7.7.39	Liver	no.	
7.7.40	Air Filter (inner)	no.	
7.7.41	Main Fuel pipe line	no.	
7.7.42	water Separater	no.	
7.7.43	Accelator Cable	no.	
7.7.44	Number plate new making (DCM)		
7.7.45	Number plate new writing (DCM)		
7.7.46	Water servicing (DCM)		
7.7.47	Battery Changing (DCM)		
7.7.48	Radiator servicing (DCM)		
7.7.49	King pin over hauling & fitting/Servicing (DCM)		
7.7.50	Complete electrical line checking (DCM)		
7.7.51	FIP pump over hauling/serving (DCM)		
7.7.52	Knuckle arm fitting (DCM)		
7.7.53	HUB greeasing per wheel (DCM)		
7.7.54	Brake adjustment per wheel (DCM)		
7.7.55	Brake shoe changing per wheel (DCM)		
7.7.56	wheel cylinder changing per wheel (DCM)		
7.7.57	Master cylinder changing (DCM)		
7.7.58	Whole body greeasing (DCM)		

7.7.59	King pin greeasing (DCM)	
7.7.60	Shock obsorber Changing per piece (DCM)	
7.7.61	Remove & fitting of spring assy (DCM)	
7.7.62	Oil seal changing per wheel (DCM)	
7.7.63	Engine overhauling charge (DCM)	
7.7.64	Brake servicing 4 wheel (DCM)	
7.7.65	Self overhauling/servicing (DCM)	
7.7.66	Gear box overhauling (DCM)	
7.7.67	Gear box mouting and Dismounting (DCM)	
7.7.68	tappet adjustment (DCM)	
7.7.69	Alternator overhauling (DCM)	
7.7.70	Clutch plate changing (DCM)	
7.7.71	cross bearing changing (DCM)	
7.7.72	spring changing (DCM)	
7.7.72	stabilizer bush changing (DCM)	
7.7.74	Engine mounting changing (DCM)	
7.7.74	Servo kit changing (DCM)	
7.7.76	Crown overhauling (DCM)	
7.7.77	Spring greasing (DCM)	
7.7.78		
7.7.79	Maechanic out going Charges per hour (DCM)	
	Steering drag link opening and fitting (DCM)	
7.7.80	crank shaft pitman arm changing (DCM)	
	wheel pitman arm changing (DCM)	
7.7.82	wheel alignment per wheel (DCM)	
7.7.83	Solenoid switch reparing (DCM)	
7.7.84	Welding per inch (Tipper)	no.
7.7.85	Tarpolin (Tipper)	no.
7.7.86	Rope (Tipper)	roll
7.7.87	Hydralic Jack (Tipper)	no.
7.7.88	mechanic Out going	no.
8.1	BUS	
8.1.1	Engine Head Gasket set (Bus)	set
8.1.2	Rocker arm assy (Bus)	set
8.1.3	Cam Shaft oil seal (Bus)	no.
8.1.4	Timing belt (Bus)	no.
8.1.5	Tappet cover gasket (Bus)	no.
8.1.6	Main bearing oil seal (Bus)	no.
8.1.7	Timing oil seal (Bus)	no.
8.1.8	Engine mounting (Bus)	p/piece
8.1.9	oil pump gear (Bus)	no.
8.1.10	Crank gear (Bus)	no.
8.1.11	Cam bearing (Bus)	no.
8.1.12	Piston ring (Bus)	no.

8.2	TRANSMISSION		
8.2.1	Main bearing (Bus)	no.	
8.2.2	Idle bearing (Bus)	no.	
8.2.3	Main bearing oil seal (Bus)	no.	
8.2.4	Counter sharf boll pin bearing (Bus)	no.	
8.2.5	Speedometer cable assy (Bus)	set	
8.2.6	speedometer drive gear (Bus)	no.	
8.2.7	gear box mounting (Bus)	no.	
8.2.8	Km assy (Bus)	set	
8.2.9	Fly wheel bearing (Bus)	no.	
8.2.10	Fly wheel ring (Bus)	no.	
8.3	STEERING PORTION		
8.3.1	Steering pitman arm (Bus)	no.	
8.3.2	Steering damper (Bus)	no.	
8.3.3	Knunckle arm (Bus)	no.	
8.3.4	Drop arm (Bus)	no.	
8.3.5	Tie rod end (Bus)	set	
8.3.6	Dust cover (Bus)	no.	
8.3.7	Steering Oil seal (Bus)	no.	
8.3.8	Steering Bush (Bus)	no.	
8.3.9	Knunckle arm oil seal (Bus)	no.	
8.3.10	Tube oil seal (Bus)	no.	
8.3.11	Drack ling kit (Bus)	no.	
8.3.12	Drak link assy (Bus)	set	
8.3.13	Power steering belt (Bus)	no.	
8.3.14	Tie rod kit set (Bus)	set	
8.4	DIFFERENCTIAL SETION		
8.4.1	Cross Brg. (Bus)	no.	
8.4.2	Center Bearing (Bus)	no.	
8.4.3	End yoke (Bus)	no.	
8.4.4	Drain plug (Bus)	no.	
8.4.5	Differencial oil seal (Bus)	no.	
8.4.6	Tail pinion oil seal (Bus)	no.	
8.4.7	Crown carrier with gear assy (Bus)	set	
8.4.8	Full yoke (Bus)	no.	
8.4.9	Crown oil seal (Bus)	no.	
8.4.10	Propeller shaft yoke kit (Bus)	no.	
8.5	COOLING SYSTEM		
8.5.1	Radiator house pipe upper (Bus)	no.	

8.5.2	Radiator house pipe lower (Bus)	no.	
8.5.3	House pipe clip (Bus)	no.	
8.5.4	Thermo state valve (Bus)	no.	
8.5.5	Water Pump assy (Bus)	no.	
8.5.6	water pump bearing (Bus)	no.	
8.5.7	Raidiator Cap(Bus)	no.	
8.5.8	Fan (Bus)	no.	
8.5.9	Fan Belt (Bus)	no.	
8.5.10	Brake oil (Bus)	ltr.	
8.5.11	Flashing oil (Bus)	ltr.	
8.5.12	Brake oil Indian (Bus)	ltr.	
8.5.13	Coolant per liter (Bus)	ltr.	
8.5.14	Dash board polish (Bus)	no.	
8.5.15	Perfume (Bus)	no.	
8.5.16	Power steering oil (Bus)	no.	
8.5.17			
8.5.18	CLUTCH PORTION		
8.5.19	Clutch plate (Bus)	no.	
8.5.20	Clutch release fork (Bus)	no.	
8.5.21	Clutch release bearing assy (Bus)	set	
8.5.22	Push Rod (Bus)	no.	
8.5.23	Clutch master cylinder kit (Bus)	no.	
8.5.24	Pressure plate (Bus)	no.	
8.5.25	Slaves cylinder kit (Bus)	no.	
8.5.26	Clutch release cylinder assy (Bus)	set	
8.5.27	Clutch cup kit lower & Upper (Bus)	no.	
8.5.28	Clutch master cylinder assy (Bus)	set	
8.5.29	Clutch slave cylinder assy (Bus)	set	
8.5.30	Center bearing (Bus)	no.	
8.6	BRAKE SYSTEM		
8.6.1	Brake Master cylinder assy (Bus)	set	
8.6.2	Wheel cylinder assy (Bus)	set	
8.6.3	Brake shoe rear set (Bus)	set	
8.6.4	Brake shoe front set (Bus)	set	
8.6.5	Brake pad front set (Bus)	set	
8.6.6	Master cylinder kit (Bus)	no.	
8.6.7	wheel cylinder kit (Bus)	no.	
8.6.8	wheel bearing inner (front & rear) (Bus)	no.	
8.6.9	Wheel bearing outer (Front & rear) (Bus)	no.	
8.6.10	check nut (Bus)	no.	
8.6.11	check nut lock (Bus)	no.	
8.6.12	Brake drum (Bus)	no.	

Front hub Rrg. Innar (Duc)	no
	no.
	no.
, ,	no.
,	no.
	set
	set
G 1 1	no.
	no.
	no.
	set
, , ,	no.
` '	no.
Hand Brake cable rear (Bus)	no.
SUSPENSION SYSTEM	
Shock obsorber front set (Bus)	set
shock obsorber rear set (Bus)	set
Main spring front & rear (Bus)	no.
Spring 2nd Leaf rear & front (Bus)	no.
Spring 3rd Leaf rear & front (Bus)	no.
Spring 4th leaf rear& front (Bus)	no.
Spring 5th leaf rear & front (Bus)	no.
Spring bush complete set (Bus)	set
Shackle pin bush set (Bus)	set
Spring pin bush set front & rear (Bus)	no.
Propreller shaft bolts & nut per piece (Bus)	p/piece
Cotter pin (Bus)	no.
Centre bolt (Bus)	no.
Spring clamp (Bus)	no.
Stablizer bush (Bus)	no.
Shocker bush per piece (Bus)	p/piece
ELETRICAL SYSTEM	
Head light assy (Bus)	set
Head light bulb per piece (Bus)	p/piece
Back light assy (Bus)	set
Back light cover (Bus)	no.
Bulb double lance (Bus)	no.
Bulb single lance (Bus)	no.
Indicator light assy Right & Left (Bus)	no.
	no.
Indicator flasher (Bus)	no.
Glow plug per piece (Bus)	no.
	Shock obsorber front set (Bus) shock obsorber rear set (Bus) Main spring front & rear (Bus) Spring 2nd Leaf rear & front (Bus) Spring 3rd Leaf rear & front (Bus) Spring 3rd Leaf rear & front (Bus) Spring 5th leaf rear & front (Bus) Spring bush complete set (Bus) Spring bush set (Bus) Spring pin bush set (Bus) Spring pin bush set front & rear (Bus) Propreller shaft bolts & nut per piece (Bus) Cotter pin (Bus) Centre bolt (Bus) Spring clamp (Bus) Stablizer bush (Bus) Stablizer bush (Bus) Shocker bush per piece (Bus) ELETRICAL SYSTEM Head light assy (Bus) Head light assy (Bus) Back light cover (Bus) Bulb double lance (Bus) Bulb single lance (Bus) Indicator light assy Right & Left (Bus) Indicator flasher (Bus)

8.8.11	Relay Assy (Bus)	set	
8.8.12	Self starter opening (Bus)	no.	
8.8.13	Carbon brush set (Bus)	set	
8.8.14	Field coil assy (Bus)	set	
8.8.15	Armature assy (Bus)	set	
8.8.16	Self pinion bush (Bus)	no.	
8.8.17	Bendix drive (Bus)	no.	
8.8.18	Contract point set (Bus)	set	
8.8.19	Alternature cut out (Bus)	no.	
8.8.20	Self starter fitting (Bus)	no.	
8.8.21	Self spring (Bus)	no.	
8.8.22	Back Gear switch (Bus)	no.	
8.8.23	Self clutch assy (Bus)	set	
8.8.24	Self housing (Bus)	no.	
8.8.25	self housing bush (Bus)	no.	
8.8.26	center bush (Bus)	no.	
8.8.27	top cover bush (Bus)	no.	
8.8.28	voltage regulator set (Bus)	set	
8.8.29	Fog light assy (Bus)	set	
8.8.30	Alternature blade (Bus)	no.	
8.8.31	carbon plate (Bus)	no.	
8.8.32	carbon hoder (Bus)	no.	
8.8.33	Battery terminal end (per piece) (Bus)	p/piece	
8.8.34	Fuse box assy (Bus)	p/piece	
8.8.35	Amature switch (Bus)	no.	
8.8.36	Alternator rectifying assy (Bus)	set	
8.8.37	self bendix (Bus)	no.	
8.8.38	solenoid switch (Bus)	no.	
8.8.39	Head light relay (Bus)	no.	
8.8.40	helogen bulb (Bus)	no.	
8.8.41	commutator (Bus)	no.	
8.8.42	self lock (Bus)	no.	
8.8.43	self pathi (Bus)	no.	
8.8.44	battery (Bus)	no.	
8.8.45	Electric rod Per piece (Bus)	p/piece	
8.8.46	Ignition switch (Bus)	no.	
8.9	GENERAL SUPPLY		
8.9.1	Mobil Filter (Bus)	no.	
8.9.2	Diesel Filter (Bus)	no.	
8.9.3	Petrol Filter (Bus)	no.	
8.9.4	Engine Oil (Bus)	ltr.	
8.9.5	Wiper Blade assy (Bus)	set	

8.9.6	Looking mirror set (Right & left) (Bus)	set
8.9.7	Air cleaner filter (Bus)	no.
8.9.8	Greease per kg (Bus)	kg
8.9.9	SK oil per liter (Bus)	ltr.
8.9.10	Horn set (Bus)	set
8.9.11	Gear oil Filter (Bus)	no.
8.9.12	Power steering oil filter (Bus)	no.
8.9.13	Front bumper grill (Bus)	no.
8.9.14	front bumper assy (Bus)	set
8.9.15	rear bumper assy (Bus)	set
8.9.16	foot mate (Bus)	no.
8.9.17	Wiper blade only (Bus)	no.
8.9.18	Dust Guard (Bus)	no.
8.9.19	FIP pump assy (Bus)	set
8.9.20	Feed pump assy (Bus)	set
8.9.21	FIP pump kit (Bus)	no.
8.9.22	Rain guard (Bus)	no.
8.9.23	Choke Cable (Bus)	no.
8.9.24	FIP service kit (Bus)	no.
8.9.25	FIP governor kit (Bus)	no.
8.9.26	Door regulator Machine assy (Bus)	set
8.9.27	Door handle (inner/outer) (Bus)	no.
8.9.28	Front door glass (Bus)	no.
8.9.29	Front door glass channel (Bus)	no.
8.9.30	Controlling switch (Bus)	no.
8.9.31	steering cross bearing (Bus)	no.
8.9.32	Bonnet cable (Bus)	no.
8.9.33	Welding per inch (Bus)	p/inch
8.9.34	Servo kit (Bus)	no.
8.9.35	Seat cover stitching (Bus)	no.
8.9.36	Seat cover materials per inch (Bus)	no.
8.9.37	Wind shield glass (Bus)	no.
8.9.38	Hydralic Jack (Heavy)	no.
8.9.39	Liver	no.
8.9.40	Air Filter (inner)	no.
8.9.41	Main Fuel pipe line	no.
8.9.42	water Separater	no.
8.9.43	Accelator Cable	no.
8.9.44	mechanic Out going	no.
9.1	JCB	
9.1.1	Engine head gasket set	set
9.1.2	Rocker arm assy	set
9.1.3	Cam shaft oil seal	no.

9.1.4	Timing belt	no.	
9.1.5	Tappet cover gasket	no.	
9.1.6	Main bearing oil seal	no.	
9.1.7	Timing oil seal	no.	
9.1.8	Engine mounting	p/piece	
9.1.9	Oil pump gear	no.	
9.1.10	Crank beating	no.	
9.1.11	Cam bearing	no.	
9.1.12	Piston ring	no.	
9.2	Transmission		
9.2.1	Main bearing	no	
9.2.2	Idle bearing	no	
9.2.3	Main bearing oil seal	no	
9.2.4	Counter sharf boll pin bearing	no	
9.2.5	Hour meter cable	no	
9.2.6	Speedometer drive gear	no	
9.2.7	Gear box mounting	no	
9.2.8	Km assy	set	
9.2.9	Fly wheel bearing	no	
9.2.10	Fly wheel ring	no	
9.2.11	Drain plug	no	
9.3	Cooling System		
9.3.1	Radiator house pipe upper	no	
9.3.2	Radiator house pipe lower	no	
9.3.3	House pipe clip	no	
9.3.4	Thermo state valve	no	
9.3.5	Water pump assy	set	
9.3.6	Water pump bearing	no	
9.3.7	Radiator cap	no	
9.3.8	Fan	no	
9.3.9	Fan belt	no	
9.3.10	Brake oil Dot-3	no	
9.3.11	Flashing oil	ltr	
9.3.12	Brake oil Indian	ltr	
9.3.13	Coolant per liter	ltr	
9.3.14	Dash board polish	no	
9.3.15	Perfume	no	
9.3.16	Power steering oil	ltr	
9.4	Clutch Portion		
9.4.1	Clutch disc & plate set	set	
9.4.2	Clutch release fork	no	
9.4.3	Clutch release bearing assy	set	

9.4.4	Push rod	no
9.4.5	Clutch master cylinder kit	no
9.4.6	Slaves cylinder kit	no
9.4.7	Clutch release cylinder assy	set
9.4.8	Clutch cup kit lower & upper	no
9.4.9	Clutch master cylinder assy	set
9.4.10	Clutch slave cylinder assy	set
9.5	Brake System	
9.5.1	Brake master cylinder assy	set
9.5.2	Wheel cylinder assy	set
9.5.3	Brake disc pad set	set
9.5.4	Brake plate set	set
9.5.5	Master cylinder kit	no
9.5.6	Wheel cylinder kit	no
9.5.7	Hand brake cable front	no
9.5.8	Hand brake cable rear	no
9.6	Suspension System	
9.6.1	Track motor assy	set
9.6.2	Track linkage assy	set
9.6.3	Track plate	no
9.6.4	Track nut	no
9.6.5	Track bolt	no
9.6.6	Track idler roller	no
9.6.7	Track extention piston/cylinder	no
9.6.8	Track linkage bush set	set
9.6.9	Track linkage pin set	set
9.6.10	Sprocket assy	set
9.7	Electrical System	
9.7.1	Head light assy	set
9.7.2	Head light bulb per piece	p/piece
9.7.3	Back light assy	set
9.7.4	Back light cover	no
9.7.5	Bulb double lance	no
9.7.6	Bulb single lance	no
9.7.7	Indicator light assy Rh/Lt	set
9.7.8	Indicator light cober Rt/Lt	no
9.7.9	Indicator flasher	no
9.7.10	Glow plug per piece	p/piece
9.7.11	Relay assy	set
9.7.12	Self starter opening	no
9.7.13	Carbon brush set	set
9.7.14	Field coil assy	set
9.7.15	Armature assy	set

9.7.16	Self pinion bush	no
9.7.17	Bendix drive	no
9.7.18	Contract point set	set
9.7.19	Alternature cut out	no
9.7.20	Self starter fitting	no
9.7.21	Self spring	no
9.7.22	Back gear switch	no
9.7.23	Self clutch assy	set
9.7.24	Self housing	no
9.7.25	Self housing bush	no
9.7.26	Center bush	no
9.7.27	Top cover bush	no
9.7.28	Voltage regulator set	set
9.7.29	Fog light assy	set
9.7.30	Alternature blade	no
9.7.31	Carbon plate	no
9.7.32	Carbob holder	no
9.7.33	Battery terminal end (per piece)	p/piece
9.7.34	Fuse box assy	set
9.7.35	Amature switch	no
9.7.36	Alternator rectifing assy	set
9.7.37	Self bendix	no
9.7.38	Solenoid switch	no
9.7.39	Head light relay	no
9.7.40	Helogen bulb	no
9.7.41	Commutator	no
9.7.42	Self lock	no
9.7.43	Self pathi	no
9.7.44	Battery (12 volts)	no
9.7.45	Electric rod per piece	p/piece
9.7.46	Ignition switch	no
9.8	General Supply	
9.8.1	Mobil filter	no.
9.8.2	Diesel filter	no.
9.8.3	Wiper blade assy	set
9.8.4	Looking mirror set RT/LT	set
9.8.5	Air cleaner filter	no
9.8.6	Greease per kg	kg
9.8.7	SK oil per liter	ltr.
9.8.8	Horn set	set
9.8.9	Transmission oil filter	no
9.8.10	Power steering oil filter	no
9.8.11	Foot mate	no.

9.8.12	Wiper blade only	no.	
9.8.13	FIP pump assy	set	
9.8.14	Feed pump assy	set	
9.8.15	FIP pump kit	set	
9.8.16	FIP service kit		
		set	
9.8.17 9.8.18	FIP Governor kit	set	
	Door regulator machine assy	set	
9.8.19	Door handle (inner/outer)	set	
9.8.20	Front door glass	no	
9.8.21	Front door glass channel	no	
9.8.22	Controling switch	no.	
9.8.23	Bonnet cable	no.	
9.8.24	Welding per inch	per inch	
9.8.25	Seat cover stitching	set	
9.8.26	Seat cover materials per inch	per inch	
9.8.27	Wind shield glass	no	
9.8.28	Hydraulic tank breather element	no.	
9.8.29	Hydraulic oil filter element	no.	
9.8.30	Hydraulic oil filter "O" ring	no.	
9.8.31	Air cleaner element assambly	no.	
9.8.32	Electric heater gasket	no.	
9.8.33	Bucket vertical pin type	no	
9.8.34	Tooth set (big one)	set	
9.8.35	Pin set	set	
9.8.36	Bucket cutter left	no.	
9.8.37	Bucket cutter right	no.	
9.8.38	Bolt set	set	
9.8.39	Nut set	set	
9.8.40	Fuel hose (fuel tank-water separator)	no.	
9.8.41	Fuel hose (fuel injection pump-fuel tank)	no.	
9.8.42	Fuel return hose (fuel injection pump-fuel tank)	no.	
9.8.43	Spill hose (engine out put connector-fuel tank)	no.	
9.8.44	Pump outlet hose (pump-control valve)	no.	
9.8.45	Work equipment hose (boom cylinder inlet)	no.	
9.8.46	Work equipment hose (bucket cylinder line-toot section)	no.	
9.8.47	Work equipment hose (bucket cylinder inlet)	no.	
9.8.48	Work equipment hose (arm cylinder line-boom foot section)	no.	
9.8.49	Work equipment hose (arm cylinder inlet)	no.	
9.8.50	Additional attachment line hose (boom foot section)	no.	
9.8.51	Additional attachment line hose (boom top section)	no.	
9.8.52	Swing line hose (swing motor inlet)	no.	
9.8.53	Main suction hose	no.	
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9.8.54	Heator hose	no.
9.8.55	Travel line hose (control valve-swivel joint)	no.
9.8.56	Travel line hose (swivel joint-travel motor)	no.
9.8.57	Seat belt	no.
9.8.58	Hydraulic system components "O" ring complet set	set
9.8.59	Engine oil	ltr
9.8.60	Gear oil	ltr
9.8.61	Gear oil axel oil	ltr
9.8.62	Transmission oil	ltr
9.8.63	Hydraulic oil	ltr
9.8.64	Bucket bush	no
9.8.65	Bucket shim	no
9.8.66	Grease nipple	no
9.8.67	Grease gum	no
9.8.68	Hydraulic pump	no
9.8.69	Cross	no
9.8.70	Wear pad	no
9.8.71	Air cleaner (outer)	no
9.8.72	Air cleaner (inner)	no
9.8.73	Hydraulic pipe	no
9.8.74	Adjuster	no
9.8.75	Pivot pin	no
9.8.76	Wheel out	no
9.8.77	Seal kit	no
9.8.78	Brake counter plate	no
9.8.79	Fan	no
9.8.80	Fuel sensor	no
9.8.81	Acclerator cable	no
9.8.82	Wipper blade	no
9.8.83	Wipper arm assy	set
9.8.84	Fuel injection	no
9.8.85	Shim plate	no
9.8.86	Stabiliser lever knob	no
9.8.87	Rear mirror	no
9.8.88	Tyre roofing	no
9.8.89	Wheel drum	no