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<tr>
<th>VIN:</th>
<th>MODEL:</th>
<th>OWNER NAME &amp; ADDRESS</th>
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<tr>
<td>VARIANT:</td>
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<td>COLOUR:</td>
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<td>ENGINE NO.:</td>
<td>CONTACT NO.</td>
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<td>KEY NO.:</td>
<td>E-mail ID:</td>
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<td>INVOICE DATE:</td>
<td>SELLING DEALER NAME &amp; CODE</td>
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<tr>
<td>ODOMETER READING</td>
<td>KM</td>
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<td>REGISTRATION NO.:</td>
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<tr>
<td>BATTERY MAKE:</td>
<td>DEALER SHOWROOM ADDRESS &amp; CONTACT NO. (STAMP)</td>
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<tr>
<td>BATTERY NO.:</td>
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<tr>
<td>BATTERY BATCH</td>
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<td>TYRE</td>
<td>MAKE</td>
<td>BATCH CODE</td>
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<td>Front Right</td>
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<td>Rear Right</td>
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<td>Rear Left</td>
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<tr>
<td>Spare</td>
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</tbody>
</table>

For any assistance with regard to our product, please contact General Manager/Works Manager at any of our dealer or authorised service station. For additional enquiry you may contact our Regional Office or Service Department. The addresses and phone numbers are given in Service Network section of this Manual.
<table>
<thead>
<tr>
<th>DATE OF SERVICE</th>
<th>KIND OF SERVICE</th>
<th>MILEAGE (KM)</th>
<th>DESCRIPTION OF JOB</th>
<th>NAME OF SERVICING DEALER/MASS</th>
<th>JOB CARD NO.</th>
<th>MECHANICS SIGNATURE</th>
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</thead>
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</table>

F: .... FREE SERVICE, P:.... PAID SERVICE, W:.... WARRANTY JOB, A:.... ACCIDENTAL JOB
### 1ST. FREE INSPECTION COUPON (CUSTOMER'S COPY) (1,000 KM or 1 MONTH)

**JOB MARK**: Check OK, A: Adjust, C: Clean, R: Replace or Change, L: Lubricate, T: Tighten, O: Rotate, I: Inspect and correct or replace if necessary.

1. **ENGINE**
   - 1. Spark plugs (Replace)
   - 2. Air filter (Clean)
   - 3. Coolant level (Check)
   - 4. Fuel filter (Replace)
   - 5. Oil filter (Replace)
   - 6. Generator (Inspect)
   - 7. Starter (Inspect)

2. **FUEL**
   - 1. Fuel filter (Inspect)
   - 2. Fuel cap (Check)
   - 3. Fuel lines (Inspect)
   - 4. Fuel pressure (Check)

3. **CLUTCH AND TRANSMISSION**
   - 1. Clutch (Inspect)
   - 2. Transmission fluid (Level, Leakage)
   - 3. Differential oil (Level, Leakage)
   - 4. Automatic transmission fluid (Level, Leakage)
   - 5. Hose A/T fluid (Inspect)

4. **BRAKE**
   - 1. Brake fluid (Level, Leakage)
   - 2. Brake pad (Inspect)
   - 3. Parking brake (Inspect)
   - 4. Brake hoses & pipes (Inspect)

5. **WHEEL**
   - 1. Tires (Inspect, Abnormal wear, damage)
   - 2. Wheels (Inspect)

6. **FRONT AND REAR SUSPENSION**
   - 1. Strut/Shock absorbers (Inspect)

7. **STEERING**
   - 1. Steering wheel (Inspect)
   - 2. All Rods & Arms (Inspect)
   - 3. Power steering system (Inspect)

8. **ELECTRICAL**
   - 1. Battery (Inspect)
   - 2. Lights (Inspect)
   - 3. Wiper (Inspect)

9. **BODY**
   - 1. Body (Inspect)
   - 2. All Panels (Inspect)

10. **FOR MARUTI AIR-CONDITIONED VEHICLES**
    - 1. Drive belt (Inspect)
    - 2. A/C function (Inspect)

11. **ROAD TEST**
    - 1. Operation of brakes, clutch, Gear shifting
    - 2. Body & Chassis noise

---

**COST OF MATERIALS AND CONSUMABLES TO BE BORNE BY CUSTOMER**


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**Please see overleaf for special instructions**

Model Code: __________
Chassis No.: __________
Engine No.: __________
Mileage: __________
Date of Delivery: __________
Date of Inspection: __________
Registration No.: __________
Service Dealer/Misc Code: __________
Customer Name: __________
Address (Please write complete address): __________
Telephone No.: __________
Mechanic's Signature: __________
Service Manager's Signature: __________
Customer's Signature: __________
For Servicing Dealer/Mass
1.0: Please fill up Model codes correctly.
2.0: Please fill up Complete chassis No.
3.0: Please fill up customer details i.e. Address and Telephone No. legibly and correctly for the latest owner.

For Selling Dealer
1.0: Please send all Free Service Coupon to us once in a month after settlement of free service charges.

Service Division
Maruti Suzuki India Limited

Stamp of Selling dealer
(Code & Full Address)

Model Code

Chassis No.

Engine No.

Make

Date of Delivery

Date of Inspection

Registration No.

Service Dealer/Mass Code

Customer Name

Address (Please write complete address)

Telephone No.

Mechanic's Signature

Service Manager's Signature

Customer’s Signature
**2ND. FREE INSPECTION COUPON (CUSTOMER'S COPY)** (5,000 KM or 6 MONTHS)
WHICHEVER COMES FIRST

**JOB MARK:** : Checked OK, A: Adjust, C: Clean, R: Replace or Change, L: Lubricate, T: Tighten, O: Rotate, I: Inspect and correct or replace if necessary.

1. **ENGINE**
   1. Engine Coolant (Level, Leakage)  
   2. Oil Level, Leakage)  
   3. Cooling System hoses & connections (Leakage, Damage)  
   4. Valve Clearance (Adjust) (Petrol)  
   5. Spark plugs (Clean & adjust gap) (Petrol)  
   6. Exhaust System (Noise, Leakage)  
   7. PCV System (Hoses, Connections, Valve)  
   8. EGR System (Hoses, Connections, Valve) (Diesel)

2. **FUEL**
   1. Air cleaner (Clean) (Petrol)  
   2. Fuel filter, Fuel tank cap, Fuel lines and connections (Leakage)

3. **CLUTCH AND TRANSMISSION**
   1. Clutch pedal (Play) (Petrol)  
   2. Clutch slipping (Dragging, Damage)  
   3. Transmission Oil/Differential/Transfer oil (Level, Leakage)  
   4. Automatic Transmission Fluid (Level, Leakage)  
   5. Hose A/T Fluid (Inspect)

4. **BRAKE**
   1. Brake fluid (Level, leakage)  
   2. Brake pads (Petrol to wall clearance)  
   3. Parking brake lever (Play)  
   4. Brake Disc & Pads (Inspect)  
   5. Brake hoses & pipes (Leakage, Damage)

5. **WHEEL**
   1. Tyres (Air pressure, Abnormal wear, Rotation)  
   2. Wheels (Inspect)  
   3. Front/Rear Wheel Bearings (Loose, Damage)

6. **FRONT AND REAR SUSPENSION**
   1. Suspension struts/shocks absorber (Oil Leakage)  
   2. Suspension arms, Knuckle, Rear spring (Damage, Loose)  
   3. All nuts & bolts (Tighten)

7. **STEERING**
   1. Steering wheel (Play)  
   2. All Rods & Arms (Loose, Damage, Wear)  
   3. Power Steering System (Operation)

8. **ELECTRICAL**
   1. Battery electrolyte (Level, Leakage)  
   2. Lighting system (Non Operation)  
   3. Wire harness (Connectors, Looseness)  
   4. Cigarette lighter (operation) (If equipped)  
   5. Wiper (Operation)

9. **BODY**
   1. All Latches, Hinges & Locks (Central Locking) (Operation, Lubricate)  
   2. All Chassis nuts & bolts (Inspect)  
   3. Seat belt (Operation)  
   4. Seat latch, lever & knob (Operation)

10. **FOR MANHATT AIR-CONDITIONED VEHICLES**
    1. Drive belt (Tension, Damage)  
    2. Check functioning of Recirc flap  
    3. Check all hose joints  
    4. Tighten compressor mounting bolts  
    5. Clean condenser with low pressure water

11. **ROAD TEST**
    1. Operation of Brakes, clutch Gear shifting and Speedometer  
    2. Bucky & Chassis noise

*APPLICABLE FOR AUTOMATIC TRANSMISSION ONLY
*COST OF MATERIALS AND CONSUMABLES TO BE BORNE BY CUSTOMER

---

**2ND. FREE INSPECTION COUPON (DEALER'S COPY)** (5,000 KM or 6 MONTHS)

- **Model Code**
- **Chassis No.**
- **Engine No.**
- **Mileage**
- **Date of Delivery**
- **Date of Inspection**
- **Registration No.**
- **Service Dealer/Mass Code**

---

- **Mechanic's Signature**
- **Service Manager's Signature**
- **Customer's Signature**

---

Stamp of Selling dealer
(Code & Full Address)

Model Code
Chassis No.:
Engine No.:
Fuel Type:
Date of Delivery:
Date of Inspection:
Registration No.:
Service Dealer/Mass Code

For Servicing Dealer/Mass
1.0: Please fill up Model codes correctly.
2.0: Please fill up Complete chassis No.
3.0: Please fill up customer details i.e. Address and Telephone No. legibly and correctly for the latest owner.

For Selling Dealer
1.0: Please send all Free Service Coupon to us once in a month after settlement of free service charges.

Service Division
Maruti Suzuki India Limited
### 3RD. FREE INSPECTION COUPON (CUSTOMER'S COPY) (10,000 KM or 12 MONTHS)

**JOB MARK**

<table>
<thead>
<tr>
<th>1. ENGINE</th>
<th>6. FRONT AND REAR SUSPENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Engine Coolant (Level, Leakage)</td>
<td>1. Suspension ball/stock (Open) (Oil Leakage)</td>
</tr>
<tr>
<td>2. Cooling System hoses &amp; connections (Leakage, Damage)</td>
<td>2. Suspension arms, Knuckles, Rear spring (Damage, Loose)</td>
</tr>
<tr>
<td>3. Engine oil &amp; oil filter (Replace)</td>
<td>3. Anti Roll Bars &amp; Bolts (Tighten)</td>
</tr>
<tr>
<td>4. Cylinder head &amp; Manifolds Nuts &amp; Bolts (Tight)</td>
<td>7. STEERING</td>
</tr>
<tr>
<td>5. Spark plugs (Clean &amp; adjust gap) (Petrol)</td>
<td>1. Steering wheel (Flaw)</td>
</tr>
<tr>
<td>2. Fuel filter, Fuel tank cap, Fuel lines and connections (Leakage)</td>
<td>2. All Racks &amp; Arms (Loose, Damage, Wear)</td>
</tr>
<tr>
<td></td>
<td>3. Power Steering System (Operation)</td>
</tr>
<tr>
<td></td>
<td>4. Steering gear box (Inspect)</td>
</tr>
<tr>
<td></td>
<td>5. Tire steering (operation) (4 equipped)</td>
</tr>
<tr>
<td></td>
<td>8. ELECTRICAL</td>
</tr>
<tr>
<td>3. CLUTCH AND TRANSMISSION</td>
<td>9. BODY</td>
</tr>
<tr>
<td>1. Clutch pedal (Play) (Petrol)</td>
<td>1. All Latches, Hinges &amp; Locks (Central Locking)</td>
</tr>
<tr>
<td>2. Clutch slipping (Slipping, Damage)</td>
<td>(Operation, Lubrication)</td>
</tr>
<tr>
<td>3. Transmission Oil (detergent) / Transfer oil (4 litre, Leakage)</td>
<td>2. All Chassis nuts &amp; bolts (Tighten)</td>
</tr>
<tr>
<td>5. Hose A/T Fluid (Inspect)</td>
<td>4. Seat, Larin, Lever &amp; Knob (Operation)</td>
</tr>
<tr>
<td>6. Gear Shifter Cables (Operation)</td>
<td>10. FOR MARUTI AIR-CONDITIONED VEHICLES</td>
</tr>
<tr>
<td>7. Propeller Shaft Play (Inspect)</td>
<td>1. Drive belt (Tension, Damage)</td>
</tr>
<tr>
<td>8. Universal joints stack (Inspect)</td>
<td>2. Check functioning of Resi Trip</td>
</tr>
<tr>
<td>9. Drive shaft boots (Damage)</td>
<td>3. Check all Hose joints</td>
</tr>
<tr>
<td>10. Clutch fluid (level, Leakage)</td>
<td>4. Tighten Compressor Mounting Bolts</td>
</tr>
<tr>
<td></td>
<td>5. Clean Condenser with low pressure water</td>
</tr>
<tr>
<td>4. BRAKE</td>
<td>11. ROAD TEST</td>
</tr>
<tr>
<td>1. Brake fluid (Level, Leakage)</td>
<td>1. Operation of Brakes, clutch Gear</td>
</tr>
<tr>
<td>2. Brake pedal (Pedal to wall clearance)</td>
<td>shifting and Speedometer</td>
</tr>
<tr>
<td>3. Parking brake lever (Play)</td>
<td>2. Body &amp; Chassis noise</td>
</tr>
<tr>
<td>4. Brake Disc &amp; Pads (Inspect)</td>
<td></td>
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<tr>
<td>5. Brake hoses &amp; pipes (Leakage, Damage)</td>
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<tr>
<td>6. Brake Drums &amp; Shoes (Inspect)</td>
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<td>5. WHEEL</td>
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<tr>
<td>1. Tyres (Air pressure, Abnormal wear, Rotation)</td>
<td></td>
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<tr>
<td>2. Wheels (Inspect)</td>
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<tr>
<td>3. Front/Rear Wheel Bearings (Loose, Damage)</td>
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</table>

**APPLICABLE FOR AUTOMATIC TRANSMISSION ONLY**

**COST OF MATERIALS AND CONSUMABLES TO BE BORNE BY CUSTOMER**

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### 3RD. FREE INSPECTION COUPON (DEALER'S COPY) (10,000 KM or 12 MONTHS)

- Model Code: 
- Chassis No: 
- Engine No: 
- Mileage: 
- Date of Delivery: 
- Date of Inspection: 
- Registration No: 
- Service Dealer/Maas Code: 

---

**Mechanic's Signature**

**Service Manager's Signature**

**Customer's Signature**
For Servicing Dealer/Mass

1.0: Please fill up Model codes correctly.
2.0: Please fill up Complete chassis No.
3.0: Please fill up customer details i.e. Address and Telephone No. legibly and correctly for the latest owner.

For Selling Dealer

1.0: Please send all Free Service Coupon to us once in a month after settlement of free service charges.

<table>
<thead>
<tr>
<th>Model Code</th>
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<tbody>
<tr>
<td>Chassis No. :</td>
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<tr>
<td>Engine No.:</td>
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<td>Mileage</td>
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<tr>
<td>Date of Delivery</td>
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<tr>
<td>Date of Inspection</td>
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<td>Registration No.</td>
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<tr>
<th>Mechanic's Signature</th>
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<tbody>
<tr>
<td>Service Manager's Signature</td>
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<tr>
<td>Customer's Signature</td>
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</table>
FOREWORD
This manual is an essential part of your vehicle and should remain with the vehicle when resold or otherwise transferred to a new owner or operator. Please read this manual carefully before operating your new MARUTI SUZUKI and review the manual from time to time. It contains important information on safety, operation and maintenance. You are invited to avail the three Free Inspection Services as described in the manual. Three free inspection coupons are attached to this manual. Please show this manual to your dealer while you take your MARUTI SUZUKI for any Service.
To prolong the life of your vehicle and reduce maintenance cost, the periodic maintenance must be carried out according to "PERIODIC MAINTENANCE SCHEDULE" described in "INSPECTION AND MAINTENANCE" section of this manual. It is essential for preventing trouble and accidents to ensure your satisfaction and safety.
Daily inspection and care as per "DAILY INSPECTION CHECKLIST" described in the "INSPECTION AND MAINTENANCE" section of this manual is essential for prolonging the life of the vehicle and for safe driving.
MARUTI SUZUKI INDIA LIMITED believes in conservation and protection of Earth's natural resources. To that end, we encourage every vehicle owner to recycle, trade-in or properly dispose of, as appropriate, used Engine Oil, coolant and other fluids, batteries and tyres etc.

MARUTI SUZUKI INDIA LIMITED

All information in this manual is based on the latest product information available at the time of publication. Due to improvements or other changes, there may be discrepancies between information in this manual and your vehicle. MARUTI SUZUKI INDIA LIMITED reserves the right to make production changes at any time, without notice and without incurring any obligation to make the same or similar changes to vehicles previously built or sold.
This vehicle may not comply with standards or regulations of other countries. Before attempting to register this vehicle in any other country, check all applicable regulations and make any necessary modifications.
IMPORTANT
\* WARNING/CAUTION/NOTE
Please read this manual and follow its instructions carefully. To emphasize special information, the symbol ▲ and the words WARNING, CAUTION and NOTE have special meanings. These special meanings apply except when laws or regulations require that the signal words be used with a different meaning. Pay special attention to the messages highlighted by these signal words:

▲ WARNING
Indicates a potential hazard that could result in death or injury.

CAUTION
Indicates a potential hazard that could result in vehicle damage.

NOTE:
Indicates special information to make maintenance easier or instructions clearer.

MODIFICATION WARNING
▲ WARNING
Do not modify your vehicle. Modification could adversely affect safety, handling, performance, or durability and may violate governmental regulations. In addition, damage or performance problems resulting from modification may not be covered under warranty.

▲ WARNING
Improper installation of mobile communication equipment such as cellular telephones or CB (Citizen’s Band) radios may cause electronic interference with your vehicle’s ignition system, resulting in vehicle performance problems. Consult your MARUTI SUZUKI dealer for advice on installing such mobile communication equipment.

▲ WARNING
Severe damage may be caused by the use of either poor quality fuel and/or lubricants not recommended by MARUTI SUZUKI.

The circle with a slash in this manual means “Don’t do this” or “Don’t let this happen.”
WARRANTY POLICY
Maruti Suzuki India Limited (hereinafter called “Maruti Suzuki”), warrants that each new Maruti Suzuki vehicle distributed in India by Maruti Suzuki and sold by an authorised Maruti Suzuki dealer will be free, under normal use and service, from any defects in material and workmanship at the time of manufacture SUBJECT TO THE FOLLOWING TERMS AND CONDITIONS:

(1) Qualification:
To qualify for this warranty:
(a) The Maruti Suzuki vehicle must be delivered by Maruti Suzuki authorised dealer and set-up, serviced by Maruti Suzuki authorised dealer / service station.
(b) The warranty registration card in respect of each vehicle must be completed by the dealer at the time of delivery of the vehicle and dealer should retain the same.

(2) Term:
The term of the warranty shall be twenty-four (24) months or 40,000 kilometers (whichever occurs first) from the date of delivery to the first owner.

(3) Maruti Suzuki Warranty Obligation:
If any defect(s) should be found in a Maruti Suzuki vehicle within the term stipulated above, Maruti Suzuki’s only obligation is to repair or replace at its sole discretion any part shown to be defective, with a new part or the equivalent at no cost to the owner for parts or labour, when Maruti Suzuki acknowledges that such a defect is attributable to faulty material or workmanship at the time of manufacture. The owner is responsible for any repair or replacements which are not covered by this warranty.

(4) Limitation:
1) normal maintenance service required other than the three free services, including without limitation, oil and fluid changes, headlight aiming, fastener retightening, wheel balancing, wheel alignment and tyre rotation, cleaning of injectors, adjustments of carburettor, ignition timing, clutch and valve clearance.
2) the replacement of normal wear parts including without limitation, bulbs, tyres and tubes, spark plugs, belts, hoses, filters, wiper blades, brushes, contact points, fuses, clutch disc, brake shoes, brake pads, cable and all rubber parts (except oil seal and glass run).
3) any vehicle which has been used for competition or racing.
4) any repairs or replacement required as a result of accidents or collision.
5) any defects caused by misuse, negligence, abnormal use or insufficient care.
6) any vehicle which has been modified or altered, including without limitation, the installation of performance accessories.
7) any vehicle on which parts or accessories not approved by Maruti Suzuki have been used.
8) any vehicle which has not been operated in accordance with the operating instructions in the Maruti Suzuki Owner's Manual.
9) any vehicle which has not received, during the warranty term, the service inspections prescribed in the Maruti Suzuki Owner’s Manual.
10) any vehicle which has been assembled, disassembled, adjusted or repaired by other than an Maruti Suzuki authorised dealer/service station.
11) any vehicle which has been used for purposes other than what it was designed for.
12) any damage or deterioration caused by industrial pollution and bird droppings.
13) insignificant defects which do not affect the function of the vehicle including without limitation, sound, vibration and fluid seep.
14) any natural wear and tear including without limitation, aging etc.
15) Installation and usage of domestic LPG gas/LPG Cylinder.
16) V-belts, hoses and gas leaks (For Maruti Suzuki AC vehicle).
17) Any vehicle retrofitted with LPG/CNG kits.

(5) Extent of Warranty:
This warranty is the entire written warranty given by Maruti Suzuki for Maruti Suzuki vehicles and no dealer or its or his agent or employee is authorised to extend or enlarge this warranty and no dealer or its or his agent or employee is authorised to make any oral warranty on Maruti Suzuki's behalf. Maruti Suzuki reserves the right to add any improvements or change the design of any model at any time with no obligation to make the same changes on units previously sold.

(6) Warranty Service:
To obtain warranty service, the complete vehicle must be presented at the owner's expenses to any authorised Maruti Suzuki dealer.

(7) Owner's Warranty Responsibilities:
It is responsibility of each owner to:
- make certain that the warranty registration/PDI card was completed at the time of delivery of the vehicle;
- have performed, at his own expenses, by an Maruti Suzuki authorised dealer/service station all the service inspections specified in the Maruti Suzuki "Owner's Manual and Service Booklet and maintain adequate proof that such service inspections have been performed.
- make certain that the Maruti Suzuki authorised dealer/service station performing the service inspection has certified the work on the "Maintenance Service Record" page in the "Owner's Manual and Service Booklet and
- present the Maruti Suzuki "Owner's Manual and Service Booklet to the authorised Maruti Suzuki dealer whenever requesting service inspections or warranty service.

If the "Owner's Manual and Service Booklet should be lost or destroyed the owner should consult the authorised Maruti Suzuki dealer from whom the vehicle was purchased for instructions concerning replacement of the "Owner's Manual and Service Booklet.

(8) Disclaimer of Consequential Damage:
Maruti Suzuki assumes no responsibility for loss of vehicle, loss of time, inconvenience or any other indirect incidental or consequential damage resulting from the vehicle not being available to the owner because of any defect covered by this warranty.

(9) Change of Owner
Even if ownership of the vehicle changes, the remaining warranty period is effective for the new owner.
EMISSION WARRANTY POLICY
Maruti Suzuki offers the Emission Warranty on all Maruti Suzuki vehicles (apart from the Regular Warranty and will run parallel to the regular product warranty) only in four metropolitan cities (New Delhi, Kolkata, Mumbai and Chennai) with effect from July 1st, 2001.

Terms:
The Emission Warranty will be applicable for 80,000 kms or 3 years (Whichever comes earlier) from the date of delivery to the first owner. The remaining warranty terms will be valid in case of any change in ownership provided the production of all valid documents.

Conditions:
1. Under Emission Waranty, Warranty claims will be admitted for a prima facie examination, in case vehicle fails to meet the Emission Standard as specified in sub rule (2) of rule no. 115 of Central Motor Vehicles Rules (CMVR), 1989.
2. The warranty claims will only be accepted after examination carried out by Maruti Suzuki or it's dealer which leads to firm conclusions that the
   a) Original settings have not been tempered in any case.
   b) Part (as given in Annexure - A) has a manufacturing defect.
   c) Vehicle is unable to meet the Emission Standards (as given in 1.), inspite of the vehicle having been maintained and used in accordance with the instructions as specified in Owner's Manual and Service Booklet and the used fuel and different oils (Engine oil, Transmission oil, Brake oil etc.) are also as per specification.
3. The method of examination for deciding the warranty of the parts will be at the sole discretion of Maruti Suzuki and it’s dealer and results of the examination will be final and binding. If after examination, the warrantable condition is not established, Maruti Suzuki and it’s dealer has the right to charge all, or part of the cost of such examination.
4. Under Emission Warranty, the parts (as given in Annexure - A) will be changed free of cost, but the consumables will be charged as per actual.
5. If the part covered under Emission Warranty or the associated parts, are not independently replaceable, on account of these being integral parts of a complete assembly, Maruti Suzuki and it's dealer will have the sole discretion to replace either the entire assembly or by using some of the parts of the system through suitable repairs or modifications.
6. Any consequential repairs or replacement of parts which may be found necessary to establish compliance of Emission Warranty, will not be considered under warranty, unless the same is under product warranty. The consumable will be charged as per actual under such repair or replacement.
7. Maruti Suzuki will not be responsible for the cost of transportation of the vehicle to the nearest Maruti Suzuki dealer workshop or any loss due to non-availability of the vehicle during the period of lodging of a warranty claim and examination and/or repair by Maruti Suzuki dealer.
8. Maruti Suzuki will not be responsible for any penalty that may be charged by statutory authorities on account of failure to comply with the EMISSION STANDARDS.
9. Emission Warranty will not be affected on the change of owner, provided all the documents are available.
10. All maintenance actions (as specified in the Owner's Manual and Service Booklet) need to be followed and recorded in the manual for emission warranty.

11. The customer needs to produce the PUC (Pollution Under Control) certificate valid for the period preceding the test during which the failure is discovered. The receipts (for the maintenance of the vehicle as per specification in Owner's Manual and Service Booklet from the date of original purchase of the vehicle) will also be required.

Conditions under which the Emission Warranty is not APPLICABLE

1. Vehicle not serviced from Maruti Suzuki authorised workshop as per the schedule specified in the Owner's Manual.
2. Vehicle subjected to abnormal use (accident, motor race, rallies or for the purpose of establishing the records etc).
3. Use of non MGP (Maruti Genuine Part).
4. Vehicle tampered in an unauthorised manner.
5. Tampering with odometer so that the actual kilometer reading cannot be read.
6. Use of adulterated fuel and/or unspecified oils (Engine oil, Transmission oil and Brake oil etc).

Annexure - A

List of parts covered under Emission Warranty
1. Fuel Injection Assembly, Pressure Regulator, Throttle Body Assembly.
2. Electronic Control Module (ECM).
3. Intake Manifold.
4. EGR valve.
5. Distributor and internal parts.
6. Ignition Coil.
7. Canister Assembly.
8. Vapour Liquid Seperator.
10. PCV (Positive Crankcase Ventilation) Valve.
11. Oil Filler Cap.
14. All Fuel Injection System related SENSORS.
15. High Pressure Fuel Pump.
17. Glow Plug Controller.
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BEFORE DRIVING

Fuel Recommendation

Petrol Engine
You must use unleaded petrol with an octane number (RON) of 91 or higher.

Diesel Engine
The diesel fuel should be with Cetane Number (CN) higher than 51 and sulphur content less than 350 ppm (parts per million). Do not use marine diesel fuel, heating oils and so forth.

Petrol/Ethanol blends
Blends of unleaded petrol and ethanol (grain alcohol), also known as gasohol, are commercially available in some areas. Blends of this type may be used in your vehicle if they are no more than 10% ethanol. Make sure this petrol-ethanol blend has octane ratings no lower than those recommended for petrol.

Petrol/Methanol blends
Blends of unleaded petrol and methanol (wood alcohol) are also commercially available in some areas. DO NOT USE fuels containing more than 5% methanol under any circumstances. Fuel system damage or vehicle performance problems resulting from the use of such fuels are not the responsibility of MARUTI SUZUKI and may not be covered under the New Vehicle Warranty.

CAUTION
Fuels containing 5% or less methanol may be suitable for use in your vehicle if they contain cosolvents and corrosion inhibitors.

NOTE:
If you are not satisfied with the driveability or fuel economy of your vehicle when you are using a petrol/alcohol blend, you should switch back to unleaded petrol containing no alcohol.

Immobilizer Keys

Your vehicle comes with a pair of identical keys. Keep the spare key in a safe place. One key can open all of the locks on the vehicle.

The key identification number is stamped on a metal tag provided with the keys. Keep the tag in a safe place. If you lose your keys, you will need this number to have new keys made.

CAUTION
Be careful not to spill fuel while refueling. Fuels containing alcohol can cause paint damage, which is not covered under Warranty.

KEY NUMBER
**Immobilizer System (Petrol Engine)**

This system is designed to help prevent vehicle theft by electronically disabling the engine starting system.

The engine can be started only with your vehicle’s original immobilizer ignition key which has an electronic identification code programmed into it. The key communicates the identification code to the vehicle when the key is turned to the “ON” position. If you need to make spare keys, contact your MARUTI SUZUKI dealer. The vehicle must be programmed with the correct identification code for the spare keys. A key made by an ordinary locksmith will not work.

**CAUTION**

In case of attaching any metal objects to the immobilizer key, it may not start the engine.

The immobilizer key is a sensitive electronic instrument. To avoid damaging the immobilizer key:

- Do not expose it to impacts, moisture or high temperature such as by leaving it on the dashboard under direct sunlight.
- Keep the immobilizer key away from magnetic objects.

If the immobilizer system light (1) blinks when the ignition switch is in the “ON” position, there may be something wrong with your key or with the immobilizer system. Contact your MARUTI SUZUKI dealer to inspect the system.

**NOTE:**

- If you lose your immobilizer ignition key, contact your MARUTI SUZUKI dealer as soon as possible to have the lost one deactivated, then have the new key made by them.
- If you own other vehicles with immobilizer keys, keep those key away from the ignition switch when using your vehicle, or the engine may not be started because they may interfere with your vehicle’s immobilizer system.

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**Immobilizer System (Diesel Engine)**

This system is designed to help prevent vehicle theft by electronically disabling the engine starting system.

The engine can be started only with your vehicle’s original immobilizer ignition key which has an electronic identification code programmed into it. The key communicates the identification code to the vehicle when the key is turned to the “ON” position. If you need to make spare keys, see your MARUTI SUZUKI dealer. The vehicle must be programmed with the correct identification code for the spare keys. A key made by an ordinary locksmith will not work.

If the immobilizer system light service vehicle soon (SVS) light (1) for diesel engine blinks when the ignition switch is in the “ON” position, there may be something wrong with your key or with the immobilizer system. Ask your MARUTI SUZUKI dealer to inspect the system.
BEFORE DRIVING

NOTE:

- If you lose your immobilizer ignition key, see your MARUTI SUZUKI dealer as soon as possible to have the lost one deactivated, then have the new key made by them.
- If you own other vehicles with immobilizer keys, keep those key away from the ignition switch when using your MARUTI SUZUKI, or the engine may not be started because they may interfere with your MARUTI SUZUKI immobilizer system.
- In case of attaching any metal objects to the immobilizer key, it may not start the engine.

<table>
<thead>
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</tbody>
</table>

This immobilizer system, model 5WK49183 and 5WK49184 for diesel engine are in compliance with the essential requirements and other provisions of the Directive 1999/5/EC

Door Locks

Side Door Locks

To lock a front door from outside the vehicle:
- Insert the key and turn the top of the key anticlockwise, or
- Turn the lock knob forward and hold the door handle up as you close the door.

To unlock a front door from outside the vehicle, insert the key and turn the top of the key clockwise.

To lock a rear door from outside the vehicle, turn the lock knob forward and close the door.

To lock a door from inside the vehicle, turn the lock knob forward. Turn the lock knob backward to unlock the door.

NOTE:
Be sure to hold the door handle up when you close a locked front door, or the door will not remain locked.
Child-Proof Locks (rear side door)

EXAMPLE

As illustrated, a child-proof lock is provided for both rear doors. When the lock lever is in position (1), the child-proof lock is locked, and when in position (2), the childproof lock is unlocked. When the childproof lock is in the locked position, the rear door cannot be opened from the inside even if the inside door lock is unlocked but can be opened from the outside.

⚠️ WARNING

Be sure to place the child-proof lock in the locked position whenever children are seated in the rear.

Manual Trunk Lid Unlatch

EXAMPLE

Your vehicle is equipped with a trunk lid keylock. You can open the trunk lid by using the key in the trunk lid lock. To open the trunk lid, insert the key and turn it clockwise to unlatch and lift the trunk lid.

⚠️ WARNING

Always make sure that the trunk lid is fully opened before using the luggage compartment.

EXAMPLE

You can also unlatch the tailgate-trunk lid by pulling the release lever (if equipped) located on the outboard side of the driver’s seat.

⚠️ WARNING

Always make sure that the tailgate is closed and latched securely. Completely closing it helps keep exhaust gases from entering the car. Completely closing the tailgate also helps prevent occupants from being thrown from the vehicle in the event of an accident.
BEFORE DRIVING

Windows
Manual Window Control

EXAMPLE

Raise or lower the door windows by turning the handle located on the door panel.

Mirrors
Inside Rearview Mirror

You can adjust the inside rearview mirror by hand so as to see the rear of your vehicle in the mirror. To adjust the mirror move the mirror up, down or sideways by hand to obtain the best view.

Outside Rearview Mirrors
Adjust the outside rearview mirrors so you can just see the side of your vehicle in the mirrors.

WARNING
Be careful when judging the size or distance of a vehicle or other object seen in the side convex mirror. Be aware that objects look smaller and appear farther away than when seen in a flat mirror.

You can adjust the outside rearview mirrors by hand with the knob (1) located on the driver's door panel.
Seat Adjustment

⚠️ WARNING
Never attempt to adjust the driver’s seat or seatback while driving. The seat or seatback could move unexpectedly, causing loss of control. Make sure that the driver’s seat and seatback are properly adjusted before you start driving.

⚠️ WARNING
To avoid excessive seat belt slack, which reduces the effectiveness of the seat belts as a safety device, make sure that the seats are adjusted before the seat belts are fastened.

Adjusting Seat Position

The adjustment lever for each front seat is located under the front of the seat. To adjust the seat position, pull up on the adjustment lever and slide the seat forward or rearward. After adjustment, try to move the seat forward and rearward to ensure that it is securely latched.

Adjusting Seatbacks

⚠️ WARNING
All seatbacks should always be in an upright position when driving, or seat belt effectiveness may be reduced. Seat belts are designed to offer maximum protection when seatbacks are in the upright position.

To adjust the seatback angle of front seats, pull up the lever on the outboard side of the seat, move the seatback to the desired position, and release the lever to lock the seatback in place.
Adjustable Head Restraints

Head restraints are designed to help reduce the risk of neck injuries in the case of an accident.

- **WARNING**
  - Never drive the vehicle with the head restraints removed.
  - Do not attempt to adjust the head restraint while driving.

*NOTE:*
It may be necessary to recline the seatback to provide enough overhead clearance to remove the head restraint.

Adjust the head restraint to the position which places the centre of the head restraint closest to the top of your ears. If this is not possible for very tall passengers, adjust the head restraint as high as possible.

To raise the front head restraint, pull upward on the restraint until it clicks. To lower the restraint, push down on the restraint while holding in the lock lever. If a head restraint must be removed (for cleaning, replacement, etc.), push in the lock lever and pull the head restraint all the way out.
Seat Belts and Child Restraint Systems

![Images of a man and a woman wearing seat belts]

**WARNING**

Wear Your Seat Belts at All Times.

**WARNING**

- Never allow persons to ride in the cargo area of a vehicle. In the event of an accident, there is a much greater risk of injury for persons who are not riding in a seat with their seat belt securely fastened.
- Seat belts should always be adjusted as follows:
  - the lap portion of the belt should be worn low across the pelvis, not across the waist.
  - the shoulder straps should be worn on the outside shoulder only, and never under the arm.
  - the shoulder straps should be away from your face and neck, but not falling off your shoulder.

**WARNING** (Continued)

- Seat belts should never be worn with the straps twisted and should be adjusted as tightly as is comfortable to provide the protection for which they have been designed. A slack belt will provide less protection than one which is snug.
- Make sure that each seat belt buckle is inserted into the proper buckle catch. It is possible to cross the buckles in the rear seat.

(Continued)
BEFORE DRIVING

⚠️ WARNING
(Continued)
- Never use the same seat belt on more than one occupant and never attach a seat belt over an infant or child being held on an occupant's lap. Such seat belt use could cause serious injury in the event of an accident.
- Periodically inspect seat belt assemblies for excessive wear and damage. Seat belts should be replaced if webbing becomes frayed, contaminated, or damaged in any way. It is essential to replace the entire seat belt assembly after it has been worn in a severe impact, even if damage to the assembly is not obvious.
- Children age 12 and under should ride properly restrained in the rear seat.
- Infants and small children should never be transported unless they are properly restrained. Restraint systems for infants and small children can be purchased locally and should be used. Make sure that the system you purchase meets applicable safety standards. Read and follow all the directions provided by the manufacturer.

⚠️ WARNING
(Continued)
- Avoid contamination of seat belt webbing by polishes, oils, chemicals, and particularly battery acid. Cleaning may safely be carried out using mild soap and water.
- For children, if the shoulder belt irritates the neck or face, move the child closer to the centre of the vehicle.
- All seatbacks should always be in an upright position when driving, or seat belt effectiveness may be reduced. Seat belts are designed to offer maximum protection when seatbacks are in the upright position.

---

as low as possible across the hips
Lap-Shoulder Belt

Emergency Locking Retractor (ELR)
The seat belt has an emergency locking retractor (ELR), which is designed to lock the seat belt only during a sudden stop or impact. It also may lock if you pull the belt across your body very quickly. If this happens, let the belt go back to unlock it, then pull the belt across your body more slowly.

Safety reminder

To reduce the risk of sliding under the belt during a collision, position the lap portion of the belt across your lap as low on your hips as possible and adjust it to a snug fit by pulling the shoulder portion of the belt upward through the latch plate. The length of the diagonal shoulder strap adjusts itself to allow freedom of movement.

All Seat Belts Except Rear Centre

To fasten the seat belt, sit up straight and well back in the seat, pull the latch plate attached to the seat belt across your body and press it into the buckle until you hear a "click".
To unfasten the belt, push the red “PRESS” button on the buckle and allow the belt to retract.

Rear Centre Seat Belt
Lap belt

TO TIGHTEN
Low on hips

TO LOOSEN
Right angle

Sit up straight and well back in the seat. To fasten the belt, pull the latch plate attached to the seat belt across your hips and press it into the buckle until you hear a “click”. To reduce the risk of sliding under the belt during a collision, position the belt across your lap as low on your hips as possible and adjust it to a snug fit. To tighten the belt, pull the free end of the belt across alongside the lap strap.

To lengthen, release the latch plate from the buckle, pull the latch plate (adjuster) in the direction of the arrow, at right angles to the belt. The latch plate should then be refitted into the buckle and the belt tightened as previously described.
NOTE:
To identify the centre seat belt buckle and latch plate in the rear seat, “CENTER” is molded on the buckle and latch plate of the centre lap belt. The buckles are designed so a latch plate can not be inserted into the wrong buckle.

Seat Belt Inspection

EXAMPLE

WARNING
Be sure to inspect all seat belt assemblies after any collision. Any seat belt assembly which was in use during a collision (other than a very minor one) should be replaced, even if damage to the assembly is not obvious. Any seat belt assembly which was not in use during a collision should be replaced if it does not function properly or it is damaged in any way.

Periodically inspect the seat belts in make sure they work properly and are not damaged. Check the webbing, buckles, latch plates, retractors, anchorages, and guide loops. Replace any seat belts which do not work properly or are damaged.
BEFORE DRIVING

Child Restraint Systems

Infant restraint - rear seat only

Booster seat

MARUTI SUZUKI highly recommends that you use a child restraint system to restrain infants and small children. Many different types of child restraint systems are available; make sure that the restraint system you select meets applicable safety standards.

All child restraint systems are designed to be secured in vehicle seats by either seat belts (lap belts or the lap portion of lap/shoulder belts) or by special rigid lower anchor bars built into the seat. Whenever possible, MARUTI SUZUKI recommends that child restraint systems be installed on the rear seat. According to accident statistics, children are safer when properly restrained in rear seating positions than in front seating positions.

If you must use a front-facing child restraint in the front passenger’s seat, adjust the passenger’s seat as far back as possible.

NOTE: Observe any statutory regulation about child restraints.
WARNING

Children could be endangered in a crash if their child restraints are not properly secured in the vehicle. When installing a child restraint system, be sure to follow the instructions below. Be sure to secure the child in the restraint system according to the manufacturer’s instructions.

WARNING

If you install a child restraint system in the rear seat, slide the front seat forward so that the child’s feet do not contact the front seatback. This will help avoid injury to the child in the event of an accident.
BEFORE DRIVING

Installation with Lap-Shoulder Seat Belts

<table>
<thead>
<tr>
<th>CAUTION</th>
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<tr>
<td>Before installing a child restraint system in the rear seat, raise the head restraint to the most upper position.</td>
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</table>

ELR type belt

Install your child restraint system according to the instructions provided by the child restraint system manufacturer.

Make sure that the seat belt is securely latched.

Try to move the child restraint system in all directions, to make sure it is securely installed.
STEERING COLUMN CONTROLS

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Windscreen Wiper and Washer Lever ......................... 2-4
Horn ................................................................................. 2-5
STEERING COLUMN CONTROLS

Ignition Switch

EXAMPLE

The ignition switch has the following four positions:

LOCK

This is the normal parking position. It is the only position in which the key can be removed.

You must push in the key to turn it to the "LOCK" position. It locks the ignition, and prevents normal use of the steering wheel after the key is removed.

To release the steering lock, insert the key and turn it clockwise to one of the other positions. If you have trouble turning the key to unlock the steering, try turning the steering wheel slightly to the right or left while turning the key.

WARNING

To avoid possible injury, do not operate controls by reaching through the steering wheel.
ACC
Accessories such as the radio can operate, but the engine is off.

ON
This is the normal operating position. All electrical systems are on.

START
This is the position for starting the engine using the starter motor. The key should be released from this position as soon as the engine starts.

WARNING
- Never remove the ignition key while the vehicle is moving. The steering wheel will lock and you will not be able to steer the vehicle.
- Always remove the ignition key when leaving the vehicle even if a short time. Also do not leave children alone in a parked vehicle. Unattended children could cause accidental movement of the vehicle or could tamper with power windows or power sunroof. They also could suffer from heat stroke in warm or hot weather. These could result in severe injury or even death.

CAUTION
- Do not use the starter motor for more than 15 seconds at a time. If the engine does not start, wait 15 seconds before trying again. If the engine does not start after several attempts, check the fuel and ignition systems or consult your MARUTI SUZUKI dealer.
- Do not leave the ignition switch in the “ON” position if the engine is not running as the battery will discharge.
Lighting/Turn Signal Control Lever

Lighting Operation

To turn the lights on or off, twist the knob on the end of the lever. There are three positions: in the "OFF" position all lights are off; in the middle position the front parking lights, taillights, licence plate light, and instrument lights are on, but the headlights are off; in the third position the headlights come on in addition to the other lights.

With the headlights on, push the lever forward to switch to the high beams (main beams) or pull the lever toward you to switch to the low beams. When the high beams (main beams) are on, a light on the instrument panel will come on. To momentarily activate the high beams (main beams) as a passing signal, pull the lever slightly toward you and release it when you have completed the signal.

Rear Fog Light Switch

To turn the rear fog light on, twist the knob as shown in the illustration with the head light switch in the third position. When the rear fog light is on, an indicator light on the instrument cluster will come on. Do not turn the rear fog light switch unless the head light switch is in the third position.

NOTE:
When the head light switch is returned to the "OFF" position, the rear fog light switch will be cancelled automatically.
**Turn Signal Operation**

With the ignition switch in the "ON" position, move the lever up or down to activate the right or left turn signals.

**Normal turn signal**

Move the lever all the way upward or downward to signal. When the turn is completed, the signal will cancel and the lever will return to its normal position.

**Lane change signal**

Some times, such as when changing lanes, the steering wheel is not turned far enough to cancel the turn signal. For convenience, you can flash the turn signal by moving the lever part way and holding it there. The lever will return to its normal position when you release it.

**Windscreen Wiper and Washer Lever**

**Windscreen Wipers**

To turn the windscreen wipers on, move the lever down to one of the three operating positions. In the "INT" position (if equipped), the wipers operate intermittently. The "INT" position is very convenient for driving in mist or light rain. In the "LO" position, the wipers operate at a steady low speed. In the "HI" position, the wipers operate at a steady high speed. To turn off the wipers, move the lever back to the "OFF" position. Move the lever up and hold it to the "MIST" position, the windscreen wipers will turn on continuously at low speed.
## Windscreen Washer

To spray windscreen washer fluid, pull the lever toward you. The windscreen wipers will automatically turn on at low speed if they are not already on and the “INT” position is equipped.

### WARNING

- **To prevent windscreen icing in cold weather,** turn on the defroster to heat the windscreen before and during windscreen washer use.
- **Do not use radiator antifreeze in the windscreen washer reservoir.** It can severely impair visibility when sprayed on the windscreen, and can also damage your vehicle’s paint.

### CAUTION

To help prevent damage to the windscreen wiper and washer system components, you should take the following precautions:

- **Do not continue to hold in the lever when there is no windscreen washer fluid being sprayed or the washer motor can be damaged.**
- **Do not attempt to remove dirt from a dry windscreen with the wipers or you can damage the windscreen and the wiper blades. Always wet the windscreen with washer fluid before operating the wipers.**
- **Clear ice or packed snow from the wiper blades before using the wipers.**
- **Check the washer fluid level regularly.** Check it often when the weather is bad.
- **Only fill the washer fluid reservoir 3/4 full during cold weather to allow room for expansion if the temperature falls low enough to freeze the solution.**

## Horn

Press the horn button of the steering wheel to sound the horn. The horn will sound with the ignition switch in any position.
INSTRUMENT PANEL

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Instrument Panel
1. Instrument cluster
2. Ignition switch
3. Lighting switch/Turn signal and
   dimmer switch
4. Windscreen wiper and washer switch
5. Hazard warning switch
6. Air conditioning control panel
7. Storage area
8. Bonnet release
9. Centre ventilator
10. Side ventilator
11. Side demister
12. Glove box
13. Fuse box
Instrument Cluster (Diesel)

1. Speedometer
2. Odometer/Trip meter
3. Odometer/Trip meter selector knob
4. Fuel gauge
5. Temperature gauge
6. Warning and indicator lights
INSTRUMENT PANEL

Instrument Cluster (Petrol)

1. Speedometer
2. Odometer/Trip meter
3. Odometer/Trip meter selector knob
4. Fuel gauge
5. Temperature gauge
6. Warning and indicator lights
Warning and Indicator Lights
Brake System Warning Light

For working check of this light, there are following three different type operations depending on the vehicle’s specification.
1) The light comes on briefly when the ignition switch is turned to the “ON” and/or “START” position.
2) The light comes on when the parking brake is engaged with the ignition switch in the “ON” position.
3) The light comes on when under either or both of above two conditions.
The light also comes on when the fluid in the brake fluid reservoir falls below the specified level.
The light should go out after starting the engine and fully releasing the parking brake, if the fluid level in the brake fluid reservoir is adequate.

If the brake system warning light comes on while you are driving the vehicle, it may mean that there is something wrong with the vehicle’s brake system. If this happens, you should:
1) Pull off the road and stop carefully.

N O T E:
Because the disc brake system is self-adjusting, the fluid level will drop as the brake pads become worn. Replenishing the brake fluid reservoir is considered normal periodic maintenance.

| WARNING |
|-----------------------------|-------------|
| Remember that stopping distance may be longer, you may have to push harder on the pedal, and the pedal may go down farther than normal. |

2) Test the brakes by carefully starting and stopping at the side of the road.
   – If you determine that it is safe, drive carefully at low speed to the nearest dealer for repairs, or
   – Have the vehicle towed to the nearest dealer for repairs.

| WARNING |
|-----------------------------|-------------|
| If any of the following conditions occur, you should immediately ask your MARUTI SUZUKI dealer to inspect the brake system. |
| • If the brake system warning light does not go out after the engine has been started and the parking brake has been fully released. |
| • If the brake system warning light does not come on when the ignition switch is turned to the “ON” or “START” position. |
| • If the brake system warning light comes on at any time during vehicle operation. |

650477
**Oil Pressure Light**

This light comes on when the ignition switch is turned to the “ON” position, and goes out when the engine is started. The light will come on and remain on if there is insufficient oil pressure. If the light comes on when driving, pull off the road as soon as you can and stop the engine. Check the oil level and add oil if necessary. If there is enough oil, the lubrication system should be inspected by your MARUTI SUZUKI dealer before you drive the vehicle again.

**CAUTION**

- If you operate the engine with this light on, severe engine damage can result.
- Do not rely on the Oil Pressure Light to indicate the need to add oil. Be sure to periodically check the engine oil level.

**Charging Light**

This light comes on when the ignition switch is turned to the “ON” position, and goes out when the engine is started. The light will come on and remain on if there is something wrong with the battery charging system. If the light comes on when the engine is running, the charging system should be inspected immediately by your MARUTI SUZUKI dealer.

**Malfunction Indicator Light**

Your vehicle has a computer-controlled emission control system. A malfunction indicator light is provided on the instrument panel to indicate when it is necessary to have the emission control system serviced. The malfunction indicator light comes on when the ignition switch is turned to “ON” or “START” and goes out when the engine is started.

If the malfunction indicator light comes on when the engine is running, there is a problem with the emission control system. Bring the vehicle to your MARUTI SUZUKI dealer to have the problem corrected.

**CAUTION**

Continuing to drive the vehicle when the malfunction indicator light is on can cause permanent damage to the vehicle’s emission control system, and can affect fuel economy and driveability.
Immobilizer System Light (Petrol Engine)

When the ignition switch is turned to the “ON” position, this light comes on to let you know the light is working. If this light blinks with the ignition switch turned to “ON”, there may be something wrong with the immobilizer system. Contact your Maruti Suzuki dealer to have the system inspected.

Service Vehicle Soon (SVS) Light (only for Diesel)

When the ignition switch is turned to the “ON” position, this light comes on briefly.

If this light comes on when the engine is running, there may be something wrong with the engine electronics system. Ask your MARUTI SUZUKI dealer to have the system inspected.

If this light blinks with the ignition switch turned “ON”, there may be something wrong with the immobilizer system. Ask your MARUTI SUZUKI dealer to have the system inspected. Vehicle will not start in this condition.

Turn Signal Indicators

When you turn on the left or right turn signals, the corresponding green arrow on the instrument panel will flash along with the respective turn signal lights. When you turn on the hazard warning switch, both arrows will flash along with all of the turn signal lights.

Main Beam (high beam) Indicator Light

This indicator comes on when headlight main beams (high beams) are turned on.
INSTRUMENT PANEL

Rear Fog Light Indicator Light
(If equipped)

The rear fog light indicator light comes on when the rear fog light operates.

Glow Plug Indicator Light
(If equipped) (For Diesel only)

If the coolant temperature is cool enough, this light comes on when the ignition switch is turned to the “ON” position, and goes out when the glow plug is heated enough for engine starting.

Water in Fuel Filter Warning Light
(for Diesel only)

If this light comes on, and keeps on glowing, get the water drained from the fuel filter.

Speedometer/Odometer/Trip meter

EXAMPLE

(1) Speedometer
(2) Odometer/Trip meter
(3) Indication selector knob

Speedometer
The speedometer indicates vehicle speed in km/h.

Odometer/Trip meter
When the ignition switch is turned to “ON”, the display shows the odometer or trip meter. The odometer records the total distance the vehicle has been driven. The trip meter can be used to measure the distance traveled on short trips or between fuel stops.
**CAUTION**

Keep track of your odometer reading and check the maintenance schedule regularly for required services. Increased wear or damage to certain parts can result from failure to perform required services at the proper mileage intervals.

---

**EXAMPLE**

When the ignition switch is turned to “ON” with the lighting switch is in the “OFF” position, the display shows three types of indication: odometer (A), trip meter A (B) and trip meter B (C). Push the selector knob (3) quickly to switch the indication among the three.

---

**EXAMPLE**

To reset the trip meter to zero, hold in the selector knob (3) for about 2 seconds.

---

**Fuel Gauge**

When the ignition switch is in the “ON” position, this gauge gives an approximate indication of the amount of fuel in the fuel tank. “F” stands for full and “E” stands for empty.

If the indicator gets off the graduation of “E” (not character “E”), refill the tank as soon as possible.

The mark (1) (if equipped) indicates that the fuel filler door is located on the left side of the vehicle.
Temperature Gauge

EXAMPLE

When the ignition switch is in the “ON” position, this gauge indicates the engine coolant temperature. Under normal driving conditions, the indicator should stay within the normal, acceptable temperature range between “H” and “C”. If the indicator approaches “H”, overheating is indicated. Follow the instructions for engine overheating in the “EMERGENCY SERVICE” section.

Hazard Warning Switch

Push in the hazard warning switch to activate the hazard warning lights. All four turn signal lights and both turn signal indicators will flash simultaneously. To turn off the lights, push the switch again.

Use the hazard warning lights to warn other traffic during emergency parking or when your vehicle could otherwise become a traffic hazard.

Headlight Leveling Switch

Level the headlight beam according to the load condition of your vehicle by turning this switch. The chart below shows the appropriate switch position for different vehicle-load conditions.
### Vehicle Load Condition

<table>
<thead>
<tr>
<th>Vehicle Load Condition</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver only</td>
<td>0</td>
</tr>
<tr>
<td>Driver + 1 passenger (in front seat)</td>
<td>0</td>
</tr>
<tr>
<td>Driver + 4 passengers, no cargo</td>
<td>2</td>
</tr>
<tr>
<td>Driver + 4 passengers, cargo added</td>
<td>3</td>
</tr>
<tr>
<td>Driver + full cargo</td>
<td>4</td>
</tr>
</tbody>
</table>

---

**Glove Box**

To open the glove box, pull the latch lever. To close it, push the lid until it latches securely.

---

**WARNING**

Never drive with the glove box lid open. It could cause injury if an accident occurs.

---

**Information Display**

(a) **“H” knob**

(b) **“M” knob**

---

(1) Clock
INSTRUMENT PANEL

Clock (1) (if equipped)

The clock is shown when the ignition switch is in the “ACC” or “ON” position.

To set the clock, follow the instructions below.
• To set the hour display, push the “H” knob (a) repeatedly to advance the hour display. To advance the hour display quickly, hold in the “H” knob (a) for about 1 second and continue holding.

• To set the minute display, push the “M” knob (b) repeatedly to advance the minute display. To advance the minute display quickly, hold in the “M” knob (b) for about 1 second and continue holding.
Heating and Air Conditioning System
Your Vehicle is equipped with
- Manual Heating and Air Conditioning System

Air Outlet

EXAMPLE

1. Windscreen demister outlet
2. Side demister outlet
3. Side outlet
4. Centre outlet
5. Floor outlet
**Side outlet**

When “Open”, air comes out regardless of the air flow selector position.

**Manual Heating and Air Conditioning System**

**Description of Controls**

- **Temperature selector (1)**
  This is used to select the temperature by turning the selector.

- **Blower speed selector (2)**
  This is used to turn on the blower and to select blower speed by turning the selector.

- **Air flow selector (3)**
  This is used to select one of the functions described below.

**Ventilation (a)**

Temperature-controlled air comes out of the centre and side air outlets.
Temperature-controlled air comes out of the floor outlets and cooler air comes out of the centre and side outlets. When the temperature selector (1) is in the fully COLD position or fully HOT position, however, the air from the floor outlets and the air from the centre and side outlets will be the same temperature.

**Heat (c)**

Temperature-controlled air comes out of the floor outlets and the side outlets, also comes out of the windscreen demister outlets and the side demister outlets slightly.

**Bi-level (b)**

**Heat & demist (d)**

Temperature-controlled air comes out of the floor outlets, the windscreen demister outlets, the side demister outlets and the side outlets.

**Demist (e)**

Temperature-controlled air comes out of the windscreen demister outlets, the side demister outlets and the side outlets.

**Air Intake selector (4)**

This selector is used to select the following modes.

**Fresh Air (f)**
When this mode is selected, the indicator light will go off and outside air is used.

**Recirculated Air (g)**
When this mode is selected, the indicator light will come on, outside air is shut out and inside air is recirculated. This mode is suitable when driving through dusty or polluted air such as in a tunnel, or when attempting to quickly cool down the interior.

“FRESH AIR” and “RECIRCULATED AIR” are switched alternately each time the air intake selector is pushed.

**NOTE:**
If you select “RECIRCULATED AIR” for an extended period of time, the air in the vehicle can become contaminated. Therefore, you should occasionally select “FRESH AIR”.  

3-14
System Operating Instructions

Natural ventilation
Select “VENTILATION” and “FRESH AIR”, the temperature selector to the desired temperature position, and the blower speed selector to “OFF”. Fresh air will flow through the vehicle during driving.

Forced ventilation
The control settings are the same as for natural ventilation except you set the blower speed selector to a position other than “OFF”.

Normal heating (using outside air)
Select “HEAT” and “FRESH AIR”, the temperature selector to the desired temperature position and the blower speed selector to the desired blower speed position. Setting the blower speed selector to a higher blower speed position increases heating efficiency.

Quick heating (using recirculated air)
The control settings are the same as for normal heating except you select “RECIRCULATED AIR”. If you use this heating method for an extended period of time, the air in the vehicle can become contaminated and the windows can become misty. Therefore, use this method only for quick heating and change to the normal heating method as soon as possible.

Cool face/Warm feet
Select “HI-LEVEL” and “FRESH AIR”, the temperature selector to the desired temperature position, and the blower speed selector to the desired blower speed position. Unless the temperature selector is in the fully COLD position or fully HOT position, the air that comes out of the centre and side outlets will be cooler than the air that comes out of the floor outlets.

Normal cooling
Turn on the “A/C” switch, set the airflow selector to “VENTILATION”, the temperature selector to the desired temperature position and the blower speed selector to the desired blower speed position. Setting the blower speed selector to a higher blower speed position increases cooling efficiency.

You can switch the air intake selector to either “FRESH AIR” or “RECIRCULATED AIR” as you desire. Choosing “RECIRCULATED AIR” increases cooling efficiency.

Quick cooling (using recirculated air)
The control settings are the same as for normal cooling except you select “RECIRCULATED AIR” and the highest blower speed.

NOTE:
- If you select “RECIRCULATED AIR” for an extended period of time, the air in the vehicle can become contaminated. Therefore, you should occasionally select “FRESH AIR”.
- If your vehicle has been left in the sun with the windows closed, it will cool faster if you open the windows briefly while you operate the air conditioner with the air intake selector at “FRESH AIR” and the blower at high speed.

Dehumidifying
Turn on the “A/C” switch, set the airflow selector to the desired air flow selector position, and select “FRESH AIR”, the temperature selector to the desired temperature position, and the blower speed selector to the desired blower speed position.

NOTE:
Because the air conditioner dehumidifies the air, turning it on will help keep the windows clear, even when blowing heated air using the “DEMIST” or “HEAT & DEMIST” functions.
NOTE:
If you need maximum demisting:
• set the air flow selector to “DEMIST”.
• set the blower speed selector to HIGH,
• adjust the temperature selector to the HOT end, and
• adjust the side outlets so the air blows on the side windows.

Maintenance
If you do not use the air conditioner for a long period, such as during winter, it may not give the best performance when you start using it again. To help maintain optimum performance and durability of your air conditioner, it needs to be run periodically. Operate the air conditioner at least once a month for one minute with the engine idling. This circulates the refrigerant and oil and helps protect the internal components.

NOTE:
Your vehicle uses the air conditioning refrigerant HFC-134a, commonly called “R-134a”. Only R-134a should be used in your vehicle.

CAUTION
Using the wrong refrigerant may damage your air conditioning system. Use R-134a only. Do not mix or replace the R-134a with other refrigerants.
OTHER CONTROLS AND EQUIPMENT

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Pedal .........................................................4-2
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Fuel Filler Cap ............................................4-3
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Tyre Changing Tool ...................................4-8
Trim Partition .............................................4-10
Trunk Light ..................................................4-10
Parking Brake Lever

EXAMPLE

(1) To apply  
(2) To release  
(3) To release

The parking brake lever is located between the seats. To apply the parking brake, hold the brake pedal down and pull the parking brake lever all the way up. To release the parking brake, hold the brake pedal down, pull up slightly on the parking brake lever, push the button on the end of the lever with your thumb, and lower the lever to its original position.

⚠️ WARNING

- Never drive your vehicle with the parking brake on: rear brake effectiveness can be reduced from overheating, brake life may be shortened, or permanent brake damage may result.
- If the parking brake does not hold the vehicle securely or does not fully release, have your vehicle inspected immediately by an authorized MARUTI SUZUKI dealer.

⚠️ WARNING

When parking the vehicle on a slope, the following procedure should be used:
1) Apply the parking brake.
2) Shift the manual transmission into reverse or first gear.
3) With the engine off, get out of the vehicle and put chocks under the wheels.
4) Release the parking brake.
When you return to your vehicle, you must remember to first apply the parking brake, then remove the wheel chocks.

Always apply the parking brake fully before leaving your vehicle or it may move, causing injury or damage. When parking, make sure the gear shift lever for manual transmission vehicles is in 1st gear or “R” (Reverse). Remember, even though the transmission is in gear, you must apply the parking brake fully.
Pedal

Clutch Pedal (1)
The clutch pedal is used to disengage the drive to the wheels when starting the engine, stopping, or shifting the transmission lever. Depressing the pedal disengages the clutch.

**CAUTION**
- Do not drive with your foot resting on the clutch pedal. It could result in excessive clutch wear, clutch damage, or unexpected loss of engine braking.
- Do not pump the clutch pedal repeatedly. It may result in pressure built up in the clutch circuit and damage to the clutch system.

Brake Pedal (2)
Your MARUTI SUZUKI vehicle is equipped with front disc brakes and rear drum brakes. Depressing the brake pedal applies both sets of brakes.

You may hear occasional brake squeal when you apply the brakes. This is a normal condition caused by environmental factors such as cold, wet, snow, etc.

**WARNING**
If brake squeal is excessive and occurs each time the brakes are applied, you should have the brakes checked by your MARUTI SUZUKI dealer.

**WARNING**
Do not “ride” the brakes by applying them continuously or resting your foot on the pedal. This will result in overheating of the brakes which could cause unpredictable braking action, longer stopping distances, or permanent brake damage.

Accelerator Pedal (3)
This pedal controls the speed of the engine. Depressing the accelerator pedal increases power output and speed.

Gear Lever

Your vehicle is equipped with a manual transmission. The gear lever is shown. For details on how to use the transmission, refer to “Using the Transmission” in the “OPERATING YOUR VEHICLE” section.
OTHER CONTROLS AND EQUIPMENT

Fuel Filler Cap

The fuel filler cap is located on the left rear side of the vehicle. The fuel filler lid can be unlocked by pulling up the opener lever located on the outboard side of the driver's seat and locked by simply closing the lid.

⚠️ WARNING
Remove the fuel filler cap slowly. The fuel may be under pressure and may spray out, causing injury.

⚠️ WARNING
Petrol is extremely flammable. Do not smoke when refueling, and make sure there are no open flames or sparks in the area.

The fuel tank filler cap has a “screw-on ratcheting type” feature.
- To remove, turn the cap counterclockwise. Turn the cap slowly to allow any residual pressure to escape.
- To install, turn the cap clockwise and tighten it securely until a “ratcheting” (clicking) sound is heard. The “ratcheting” sound indicates that the cap is on properly.

⚠️ WARNING
If you need to replace the fuel cap, use a genuine MARUTI SPARE PART. Use of an improper cap can result in a malfunction of the fuel system or emission control system. It may also result in fuel leakage in the event of an accident.
Sun Visor

The sun visors can be pulled down to block glare coming through the windshield, or they can be unhooked and turned to the side to block glare coming through the side window.

CAUTION
When unhooking and hooking a sun visor, be sure to handle it by the hard plastic parts or the sun visor can be damaged.

Interior Light Switch

This light switch has three positions which function as described below:

(1) The light comes on and stays on regardless of whether the door is open or closed.
(2) The light comes on when the door is opened.
(3) The light remains off even when the door is opened.

NOTE:
The number of doors involved in the lighting operation of the interior light depends on the vehicle specification. If there is a switch (rubber projection) at the door opening as shown, the door is involved in the lighting operation. The tailgate is also involved in this operation even without the rubber projection.
OTHER CONTROLS AND EQUIPMENT

Assist Grips

Assist grips are provided for passenger convenience.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>To avoid damaging the assist grip and the molded headlining, do not hang down the assist grip. Assist grip is not provided in driver seat.</td>
</tr>
</tbody>
</table>

Bonnet

To open the bonnet:
1) Pull the bonnet release handle located on the outboard side of the driver’s side of the instrument panel. This will disengage the bonnet lock halfway.

2) Push the under-bonnet release lever up with your finger, as shown in the illustration. While pushing the lever, lift up the bonnet.
3) Continue to lift up the bonnet until it is high enough to support with the prop rod.

To close the bonnet:
1) Lift the bonnet up slightly and remove the prop rod from the hole. Put the prop rod back to the holding clip.
2) Lower the bonnet close to the bumper, then let it drop down. Make sure the bonnet is securely latched after closing.

Make sure the bonnet is fully closed and latched before driving. If it is not, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident.

**Cup Holder**

The cup holder is provided in the centre console.

**WARNING**

Do not use the cup holder to hold cups containing hot liquids, or sharp edged, hard or breakable objects. Objects in the cup holder may be thrown about during a sudden stop or impact, and could cause personal injury.

**Frame Hooks**

Front

The towing hook (1) is provided on the front of the vehicle for use in emergency situations. To install the hook (1), follow the procedure below.
1) Pick up the towing hook (1) and jack handle (A). The towing hook and jack handle in the storage bag are stowed just under the spare tyre in the luggage compartment.

2) Remove the cover (B) by using a jack handle (A) covered with a soft cloth as shown in the illustration.

3) Install the towing hook (1) by hand.

4) To tighten the towing hook (1), turn it clockwise by using a jack handle (A) until the hook (1) is securely installed.

To remove the towing hook (1), reverse the procedure used to install the towing hook.
Rear (if equipped)

The frame hook (2) is provided on the rear of the vehicle for use in emergency situations.

To tow your vehicle on the road or highway, follow the instruction of “Towing” in “EMERGENCY SERVICE” or “VEHICLE LOADING AND TOWING” section.

**WARNING**

Do not use the hooks (1) and (2) to tow (or be towed by) another vehicle on the road or highway. These hooks are designed for use in emergency situations and sea shipping purposes only.

Tyre Changing Tool

The hooks (3) and frame holes (4) are provided for shipping purposes only.
The jack, wheel brace, jack handle (and towing hook) are stowed just under the spare tyre in the luggage compartment.

To remove the spare tyre, turn its bolt counterclockwise and remove it.

To remove the jack, turn its shaft counterclockwise and pull the jack out of the storage bracket. To stow the jack, place it in the storage bracket and turn the shaft clockwise until the jack is securely held in place.
\textbf{WARNING}\n
The jack should be used only to change wheels. It is important to read the jacking instructions in the “EMERGENCY SERVICE” section of this manual before attempting to use the jack.

\textbf{WARNING}\n
After using the tyre changing tools, be sure to stow them securely or they can cause injury if an accident occurs.

\textbf{WARNING}\n
Do not carry items on top of the Trim partition cover, even if they are small and light. Objects on top of the cover could be thrown about in an accident, causing injury, or could obstruct the driver's rear view.

\textbf{Trunk Light}\n
When you open the trunk lid, the trunk light comes on and remains on as long as you keep the lid open.

\textbf{CAUTION}\n
Do not leave the trunk lid open for a long time, or the battery will discharge.
OPERATING YOUR VEHICLE

Exhaust Gas Warning..........................................................5-1
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Braking ..............................................................................5-6
Running-in ..........................................................................5-7
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Improving Fuel Economy.....................................................5-8
Exhaust Gas Warning

Avoid breathing exhaust gases. Exhaust gases contain carbon monoxide, a potentially lethal gas that is colorless and odorless. Since carbon monoxide is difficult to detect by itself, be sure to take the following precautions to help prevent carbon monoxide from entering your vehicle.

- Do not leave the engine running in garages or other confined areas.

(Continued)

**WARNING**
- Do not park with the engine running for a long period of time, even in an open area. If it is necessary to sit for a short time in a parked vehicle with the engine running, make sure the air intake selector is set to "FRESH AIR" and the fan is at high speed.
- Avoid operating the vehicle with the tail gate or trunk open. If it is necessary to operate the vehicle with the tail gate or trunk open, make sure that all windows are closed, and the blower is at high speed with the air intake selector set to "FRESH AIR".
- To allow proper operation of your vehicle’s ventilation system, keep the air inlet grille in front of the windshield clear of snow, leaves, or other obstructions at all times.
- Keep the exhaust tailpipe area clear of snow and other material to help reduce the buildup of exhaust gases under the vehicle. This is particularly important when parked in blizzard conditions.
- Have the exhaust system inspected periodically for damage and leaks. Any damage or leaks should be repaired immediately.

Daily Inspection Checklist Before Driving

1) Make sure that windows, mirrors, lights, and reflectors are clean and unobstructed.
2) Visually check the tyres for the following points:
   - the depth of the tread groove
   - abnormal wear, cracks and damage
   - loose wheel nuts
   - existence of foreign material such as nails, stones, etc.
Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section for details.
3) Look for fluid and oil leaks.

**NOTE:**
It is normal for water to drip from the air conditioning system after use.
4) Make sure the bonnet is fully closed and latched.
5) Check the headlights, turn signal lights, brake lights and horn for proper operation.
6) Adjust the seat and adjustable head restraint (if equipped).
7) Check the brake pedal and the parking brake lever.
8) Adjust the mirrors.
9) Make sure that you and all passengers have properly fastened your seat belts.
10) Make sure that all warning lights come on as the key is turned to the "ON" or "START" position.
11) Check all gauges.
12) Make sure that the BRAKE SYSTEM WARNING light turns off when the parking brake is released.

Once a week, or each time you fill your fuel tank, perform the following under-bonnet checks:

1) Engine oil level
2) Coolant level
3) Brake fluid level
4) Windscreen washer fluid level
5) Battery solution level
6) Bonnet latch operation
   Pull the bonnet release handle inside the vehicle. Make sure that you cannot open the bonnet all the way without releasing the secondary latch. Be sure to close the bonnet securely after checking for proper latch operation.

See "All latches, hinges & locks" of "CHASSIS AND BODY" in the "Periodic Maintenance Schedule" in the "INSPECTION AND MAINTENANCE" section for lubrication schedule.

**WARNING**

Make sure the bonnet is fully closed and latched before driving. If it is not, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident.

Once a month, or each time you fill your fuel tank, check the tyre pressure using a tyre pressure gauge. Also check the tyre pressure of the spare tyre.

**Engine Oil Consumption**

It is normal for the engine to consume some engine oil during normal vehicle operation.

The amount of engine oil consumed depends on the viscosity of the oil, the quality of the oil and the conditions the vehicle is driven under.

More oil is consumed during high-speed driving and when there is frequent acceleration and deceleration. Under high loads, your engine also will consume more oil.

A new engine also consumes more oil, since its pistons, piston rings and cylinder walls have not yet become conditioned.

New engines reach the normal level of oil consumption only after approximately 5000 km (3000 miles) driving.

When judging the amount of oil consumption, note that the oil may become diluted and make it difficult to accurately judge the true oil level.

As an example, if a vehicle is used for repeated short trips, and consumes a normal amount of oil, the dipstick may not show any drop in the oil level at all, even after 1000 km (600 miles) or more of
driving. This is because the oil is gradually becoming diluted with fuel or moisture, making it appear that the oil level has not changed.

You should also be aware that the diluting ingredients evaporate out when the vehicle is subsequently driven at high speeds, such as on an expressway, making it appear that oil is excessively consumed after high-speed driving.

Starting the Engine
Before Starting the Engine

1) Make sure the parking brake is applied fully.
2) Change into “N” (Neutral) and depress the clutch pedal all the way to the floor. Hold it while starting the engine.

Starting a Cold and Warm Engine
(For Petrol Engine)
With your foot off the accelerator pedal, crank the engine by turning the ignition key to “START”. Release the key when the engine starts.

**CAUTION**
- Stop turning the starter immediately after the engine has started or the starter system can be damaged.
- Do not crank the engine for more than 15 seconds at a time. If the engine doesn’t start on the first try, wait about 15 seconds before trying again.

If the engine does not start after 15 seconds of cranking, wait about 15 seconds, then press down the accelerator pedal to 1/3 of its travel and try cranking the engine again. Release the key and accelerator pedal when the engine starts.

If the engine still does not start, try holding the accelerator pedal all the way to the floor while cranking. This should clear the engine if it is flooded.
(For Diesel Engine)
Cold engine
Turn the ignition switch to the “ON” position and wait until the glow plug indicator goes out if it comes on. Crank the engine by turning the ignition key to “START”. Release the key when the engine starts.

**CAUTION**
- Stop turning the starter immediately after the engine has started or the starter system can be damaged.
- Do not crank the engine for more than 15 seconds at a time. If the engine doesn’t start on the first try, wait about 15 seconds before trying again.

Warm engine
Crank the engine by turning the ignition key to “START”. Release the key when the engine starts.

**CAUTION**
When stopping the engine with turbocharger. When stopping the engine after climbing or high speed driving, let the engine idle for about one minute or more (if it is not prohibited) to cool down the turbocharger and engine oil. This is to prevent the engine oil from over-deteriorating. Deteriorated engine oil will damage the bearings of the turbocharger.

Restarting Diesel engine after fuel-empty stop
The engine stops and the malfunction indicator light comes on if the engine feels fuel emptiness. To restart the engine, stop the vehicles, hold the ignition key in “ON” position for 5–10 seconds to feed fuel, then perform above engine starting procedure. Have the indicator light turned off by your MARUTI SUZUKI dealer.

**Using the Transmission**

![Transmission Diagram]

Starting off
To start off, push in the clutch pedal and change into 1st gear. After releasing the parking brake, gradually release the clutch. When you hear a change in the engine’s sound, slowly press the accelerator while continuing to gradually release the clutch.

**Gear changing**
All forward gears are synchronized, which provides for quiet, easy changing. Always push in the clutch pedal fully before changing gears.
OPERATING YOUR VEHICLE

Downshifting maximum allowable speeds

For Petrol Engine

<table>
<thead>
<tr>
<th>Downshifting</th>
<th>Km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd to 1st</td>
<td>50 (31)</td>
</tr>
<tr>
<td>3rd to 2nd</td>
<td>90 (56)</td>
</tr>
<tr>
<td>4th to 3rd</td>
<td>135 (84)</td>
</tr>
<tr>
<td>5th to 4th</td>
<td>180 (122)*</td>
</tr>
</tbody>
</table>

For Diesel engine

<table>
<thead>
<tr>
<th>Downshifting</th>
<th>Km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd to 1st</td>
<td>40 (25)</td>
</tr>
<tr>
<td>3rd to 2nd</td>
<td>70 (43)</td>
</tr>
<tr>
<td>4th to 3rd</td>
<td>115 (71)</td>
</tr>
<tr>
<td>5th to 4th</td>
<td>155 (96)*</td>
</tr>
</tbody>
</table>

NOTE: (*)
You may not accelerate to the maximum allowable speed because of the driving situation and/or the vehicle condition.

CAUTION

When downshifting to a lower gear, make sure not to operate with the speed faster than the maximum allowable speeds for the next lower gear, or severe engine damage can result.

CAUTION

To help avoid clutch damage, do not use the clutch pedal as a footrest while driving or use the clutch to keep the vehicle stationary on a hill. Depress the clutch fully when changing gear.

When changing gears or starting off, do not race the engine. Racing the engine can shorten engine life and prevent smooth operation.

WARNING

- Reduce your speed and change down to a lower gear before going down a long or steep hill. A lower gear will allow the engine to provide braking. Avoid riding the brakes or they may overheat, resulting in brake failure.
- When driving on slippery roads, be sure to slow down before changing down. Excessive and or sudden changes in engine speed may cause loss of traction, which could cause you to lose control.
- Make sure that the vehicle is completely stationary before you change into reverse.
Braking

The distance needed to bring any vehicle to a halt increases with the speed of the vehicle. The braking distance needed, for example, at 60 km/h (37 mph) will be approximately 4 times greater than the braking distance needed at 30 km/h (19 mph). Start to brake the vehicle when there is plenty of distance between your vehicle and the stopping point, and slow down gradually.

⚠️ WARNING ⚠️

If water gets into the brake drums, brake performance may become poor and unpredictable. After driving through water or washing the underside of the vehicle, test the brakes while driving at a slow speed to see if they have maintained their normal effectiveness. If the brakes are less effective than normal, dry them by repeatedly applying the brakes while driving slowly until the brakes have regained their normal effectiveness.

Servo Assisted Brakes

Your vehicle has servo assisted brakes. If servo assistance is lost due to a stalled engine or other failures, the system is still fully operational on reserve power and you can bring the vehicle to a complete stop by pressing the brake pedal once and holding it down. The reserve power is partly used up when you depress the brake pedal and reduces each time the pedal is pressed. Apply smooth and even pressure to the pedal. Do not pump the pedal.

⚠️ WARNING ⚠️

Even without reserve power in the brake system, you can still stop the vehicle by pressing the brake pedal harder than normally required. However, the stopping distance may be longer.
OPERATING YOUR VEHICLE

Running-in

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The future performance and reliability of the engine depends on the care and restraint exercised during its early life. It is especially important to observe the following precautions during the initial 960 km (600 miles) of vehicle operation.</td>
</tr>
<tr>
<td>After starting, do not race the engine. Warm it up gradually.</td>
</tr>
<tr>
<td>Avoid prolonged vehicle operation at a constant speed. Moving parts will break in better if you vary your speed.</td>
</tr>
<tr>
<td>Start off from a stop slowly. Avoid full throttle starts.</td>
</tr>
<tr>
<td>Avoid hard braking, especially during the first 320 km (200 miles) of driving.</td>
</tr>
<tr>
<td>Do not drive slowly with the transmission in a high gear.</td>
</tr>
<tr>
<td>Drive the vehicle at moderate engine speeds.</td>
</tr>
<tr>
<td>Do not tow a trailer during the first 960 km (600 miles) of vehicle operation.</td>
</tr>
</tbody>
</table>

Catalytic Converter (if equipped)

The purpose of the catalytic converter is to minimize the amount of harmful pollutants in your vehicle’s exhaust. Use of leaded fuel in vehicles equipped with catalytic converters is prohibited, because lead deactivates the pollutant-reducing components of the catalyst system.

The converter is designed to last the life of the vehicle under normal usage and when unleaded fuel is used. No special maintenance is required on the converter. However, it is very important to keep the engine properly tuned. Engine misfiring, which can result from an improperly tuned engine, loose wiring etc. may cause overheating of the catalyst. This may result in permanent heat damage to the catalyst and other vehicle components.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>To minimize the possibility of catalyst or other vehicle damage:</td>
</tr>
<tr>
<td>Maintain the engine in the proper operating condition.</td>
</tr>
<tr>
<td>In the event of an engine malfunction, particularly one involving engine misfire or other apparent loss of performance, have the vehicle serviced promptly.</td>
</tr>
<tr>
<td>Do not turn off the engine or interrupt the ignition when the transmission is in gear and the vehicle is in motion.</td>
</tr>
<tr>
<td>Do not try to start the engine by pushing or towing the vehicle, or coasting down a hill.</td>
</tr>
<tr>
<td>Do not idle the engine with any spark plug wires disconnected or removed, such as during diagnostic testing.</td>
</tr>
<tr>
<td>Do not idle the vehicle for prolonged periods if idling seems rough or there are other malfunctions.</td>
</tr>
<tr>
<td>Do not allow the fuel tank to get near the empty level.</td>
</tr>
</tbody>
</table>
Improving Fuel Economy
The following instructions will help you improve fuel economy.

Avoid excessive idling
If you are to wait for more than a minute while you are parked, stop the engine and start it again later. When warming up a cold engine, allow the engine to idle until the temperature gauge pointer comes up to the “C” position (if the idling is not prohibited). In this position, the engine is sufficiently warm for starting off.

Avoid “fast” starts
Fast starts away from lights or stop signs will consume fuel unnecessarily and shorten engine life. Start off slowly.

Avoid unnecessary stops
Avoid unnecessary deceleration and stopping. Try to maintain a slow, steady speed whenever possible. Slowing down and then accelerating again uses more fuel.

Keep a steady cruising speed
Keep as constant a speed as road and traffic conditions will permit.

Keep the air cleaner clean
(Petrol Engine)

EXAMPLE

A dirty air cleaner will cause the fuel supply system to supply too much fuel to the engine for the amount of air being supplied. The result is waste of fuel due to incomplete combustion.

(Diesel Engine)
No cleaning required

Keep weight to a minimum
The heavier the load, the more fuel the vehicle consumes. Take out any luggage or cargo when it is not necessary.

Keep tyre pressures correct
Underinflation of the tyres can waste fuel due to increased running resistance of the tyres. Keep your tyres inflated to the correct pressure shown on the label on the driver's side door or the driver's door lock pillar.
DRIVING TIPS

High-Speed Driving ..............................................6-1
Driving on Hills ......................................................6-1
Driving on Slippery Roads ......................................6-2
Driving on Wet Roads ..............................................6-3
Do’s and Don’t’s for Safe Driving ..............................6-4
DRIVING TIPS

High-Speed Driving
When driving at high-speed, pay attention to the following:
• Stopping distance progressively increases with vehicle speed. Apply the brakes far enough ahead of the stopping point to allow for the extra stopping distance.
• On rainy days, “Aquaplaning” can occur. “Aquaplaning” is the loss of direct contact between the road surface and the vehicle’s tyres due to a water film forming between them. Steering or braking the vehicle while “Aquaplaning” can be very difficult, and loss of control can occur. Keep speed down when the road surface is wet.
• At high speeds, the vehicle may be affected by side winds. Therefore, reduce speed and be prepared for unexpected buffeting, which can occur at the exits of tunnels, when passing by a cut of a hill, or when being overtaken by large vehicles, etc.

Driving on Hills
• When climbing steep hills, the car may begin to slow down and show a lack of power. If this happens, you should change to a lower gear so that the engine will again be operating in its normal power range. Change rapidly to prevent the car from losing momentum.
• When driving down a hill, the engine should be used for braking by moving to next lower gear.

WARNING
• Wear Your Seat Belts at All Times. Even though air bags are equipped at the front seating positions, the driver and all passengers should be properly restrained at all times, using the seat belts provided. Refer to the “Seat Belts and Child Restraint Systems” section for instructions on proper use of the seat belts.
• Never drive while under the influence of alcohol or other drugs. Alcohol and drugs can seriously impair your ability to drive safely, greatly increasing the risk of injury to yourself and others. You should also avoid driving when you are tired, sick, irritated, or under stress.
Apply the parking brake firmly so that the vehicle does not roll backwards. Depress the Clutch pedal and Shift the gearshift lever to 1st Select position. Do not slip the clutch. When ready to start, press accelerator pedal and slowly release the clutch pedal simultaneously. When the vehicle starts to move, gradually release the parking brake.

**WARNING**

Try not to hold the brake pedal down too long or too often while going down a steep or long hill. This could cause the brakes to overheat, resulting in reduced braking efficiency. Failure to take this precaution could result in loss of vehicle control.

While moving uphill/gradient from a stand still condition

- Apply the parking brake firmly so that the vehicle does not roll backwards.
- Depress the Clutch pedal and Shift the gearshift lever to 1st Select position.
- Do not slip the clutch.
- When ready to start, press accelerator pedal and slowly release the clutch pedal simultaneously. When the vehicle starts to move, gradually release the parking brake.

**CAUTION**

When descending a down hill, NEVER turn the ignition key to the “OFF” position. Emission control system damage may result.

**Driving on Slippery Roads**

Under wet road conditions you should drive at a lower speed than on dry roads due to possible slippage of tyres during braking. When driving on icy, snow-cove-red, or muddy roads, reduce your speed and avoid sudden acceleration, abrupt braking, or sharp steering movements.

**If Your Vehicle Gets Stuck**

If your vehicle gets stuck in snow, mud, or sand, follow the directions below:

1) Change back and forth between first gear and reverse. This will create a rocking motion which may give you enough momentum to free the vehicle. Press gently on the accelerator to keep wheel spin to a minimum. Remove your foot from the accelerator while changing gear.

2) If your vehicle remains stuck after a few minutes of rocking, get another vehicle to pull you out.

**WARNING**

Do not allow anyone to stand near the vehicle when you are rocking it, and do not spin the wheels faster than an indicated 40 km/h (25 mph) on the speedometer. Personal injury and/or vehicle damage may result from spinning the wheels too fast.

**CAUTION**

Do not continue rocking the vehicle for more than a few minutes. Prolonged rocking can cause engine overheating or transmission damage.
Driving On Wet Roads

**CAUTION**
- When driving on wet roads, avoid driving through large amounts of standing water on the road. Large amounts of water entering the engine compartment may cause damage to the engine and electrical components.
- If stuck in deep water, do not start till water level drops.
- Water is incompressible substance, water inside engine is harmful to the engine.

**WARNING**
In addition to following the driving tips in this section, it is important to observe the following precautions.
- Make sure your tyres are in good condition and always maintain the specified tyre pressure. Refer to “Tyres” in the “INSPCTION AND MAINTENANCE” section for details.
- Do not use tyres other than those specified by MARUTI SUZUKI. Never use different sizes or types of tyres on the front and rear wheels. For information regarding (Continued)

(Continued)
the specified tyres, refer to the Tyre Inflation Pressure Label located on the driver's side door pillar.
- Never use oversized tyres or special shock absorbers and springs to raise (jack up) your vehicle. This will change the handling characteristics. Oversized tyres may also rub against the fender over bumps, causing vehicle damage or tyre failure.
- After driving through water, test the brakes while driving at a slow speed to see if they have maintained their normal effectiveness. If the brakes are less effective than normal, dry them by repeatedly applying the brakes while driving slowly until the brakes have regained their normal effectiveness.
Do’s and Don’t’s for Safe Driving

Exercise care in handling your vehicle. Be conscious of not only your own safety but also the safety of others on the road, and thus enjoy the best and most comfortable driving experience.

This section contains basic rules for safe driving. Read it carefully for good understanding of the content so that you can enjoy safe and pleasant driving in your Maruti Suzuki vehicle.

Starting
1) Adjust the driver's seat for the proper driving posture.
2) Adjust the rear view mirror so as to obtain the best possible rear view.
3) Before moving off, look forward and back to confirm safety.
4) Don’t start quickly, since it is dangerous and wastes fuel.

General driving
1) Be sure to stop before the stop light and stop sign. When moving into the intersection without any traffic lights or signs, drive slowly to confirm safety.
2) Always follow other vehicles at a safe distance in order to prevent a rear-end collision, in case the vehicle ahead make a sudden stop.
3) Turn ON the turn signal at least 30 meters before making a turn or changing the lane so as not to be hit from behind.
4) Before entering a corner, decelerate to a safe speed. Don’t apply brakes during cornering, or a cornering skid may occur.
5) When overtaking other vehicles, watch out for the oncoming vehicle and carefully confirm the safety.
6) Don’t attempt zigzag driving which will hinder your control over the vehicle and cause an accident.
**DRIVING TIPS**

**Braking**

1) Use the parking brake when parking your vehicle and shift the gear shift lever into the first gear or reverse gear position for the sake of safety.

2) Don’t use handbraking unless unavoidable. It causes the vehicle to skid and a rear end collision occur. It is especially dangerous when the tyres are worn, for they allow a larger skid.

3) When driving on a downhill, try not to apply the brake but use the engine brake effectively. Overuse of the foot brake may result in total brake failure.

4) Avoid reckless high speed driving and try to drive at a safe speed suitable for the road conditions while maintaining a constant speed.

5) The higher the speed, the narrower the driver’s visual range becomes. In such a state, it is difficult to anticipate any hazard and the driver feels much fatigued.

6) Never do sharp handling during high speed driving. You will lose your control over your vehicle.

7) When overtaking or changing the lane while driving at a high speed, keep an ample vehicle-to-vehicle distance.

**Long distance driving**

1) Be sure to perform safety checks before starting a trip.

2) Take rest at certain intervals to prevent an accident which may occur when you are sleepy or tired.
Night time driving
1) Drive more slowly at night than in the daytime, for the visual range is restricted at night.
2) Don’t overtake other vehicles at night. Darkness bothers your sense of speed and hinders your judgement on the vehicle-to-vehicle distance.
3) Don’t use the high headlight beam unless its use is inevitable. Its dazzle may blitz the driver of the oncoming vehicle, thus causing an accident.
4) Always keep the window glasses clean. Don’t operate the windshield wiper when the windshield glass is dry or the wiper blade and glass may get damaged.

Margin For Safety
It is important to allow yourself a margin for safety during driving so that you can cope with erroneous or unexpected driving of other drivers. For that, observe the following.

- Drive at a safe speed.
- Maintain a sufficient distance between your vehicle and the vehicle ahead.
- Don’t force yourself to overtake other vehicles.
- Don’t make quick start, hard steering or sudden stops.
- Allow an ample time in the driving schedule.
- Observe traffic rules and regulations.

Conclusion
A perfect driver does not exist. The endeavour of every motorist should be to strive for perfection. Safety consciousness not only ensures your safety and the safety of other road users, it also helps reduce the wear and tear on your vehicle, prolongs its life, gives more mileage and ensures a comfortable driving experience.

Follow the do’s and don’ts listed, and driving will never be the same again.
VEHICLE LOADING AND TOWING

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Trailer Towing ................................................................. 7-1
Towing Your Vehicle .......................................................... 7-2
VEHICLE LOADING AND TOWING

Vehicle Loading

Your vehicle was designed for specific weight capacities. The weight capacities of your vehicle are indicated by the Gross Vehicle Weight Rating (GVWR) and the Gross Axle Weight Rating (GAWR, front and rear). The GVWR and GAWR (front and rear) are listed in the “SPECIFICATIONS” section.

GVWR – Maximum permissible overall weight of the fully loaded vehicle (including all the occupants, accessories and cargo plus the trailer nose weight if towing a trailer).
GAWR – (Front and Rear) Maximum permissible weight on an individual axle.

Actual weight of the loaded vehicle and actual loads at the front and rear axles can only be determined by weighing the vehicle. Compare these weights to the GVWR and GAWR (front and rear). If the gross vehicle weight or the load on either axle exceeds these ratings, you must remove enough weight to bring the load down to the rated capacity.

⚠️ WARNING

Never overload your vehicle. The gross vehicle weight (sum of the weights of the vehicle, all the occupants, accessories, cargo plus trailer nose weight if towing a trailer) must never exceed the Gross Vehicle Weight Rating (GVWR). In addition, never distribute a load so that the weight on either the front or rear axle exceeds the Gross Axle Weight Rating (GAWR).

⚠️ WARNING

Always distribute cargo evenly. To avoid personal injury or damage to your vehicle, always secure cargo to prevent it from shifting if the vehicle moves suddenly. Place heavier objects on the floor and as far forward in the cargo area as possible. Never pile cargo higher than the top of the seat backs.

Trailer Towing

Your MARUTI SUZUKI was originally designed to carry people and a normal amount of cargo, not to tow a trailer. MARUTI SUZUKI does not recommend you use your vehicle to tow a trailer if there is not any local regulation about towing capacity permitted (for example, registered or statutory towing capacity). Towing a trailer can adversely affect handling, durability, and fuel economy.
Towing Your Vehicle

Your vehicle may be towed behind another vehicle (such as a motorhome), provided you use the proper towing method specified for your vehicle.

Use the towing instruction table to select the proper towing method for your vehicle, and carefully follow the corresponding instructions. Be sure to use proper towing equipment designed for recreational towing and make sure that towing speed does not exceed 90 km/h (55 mph).

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you tow your vehicle, follow the instructions below to avoid accidents and damage to your vehicle. In addition, be sure to observe government and local requirements regarding vehicle lighting and trailer hitches or tow bars.</td>
</tr>
</tbody>
</table>

7-2
INSPECTION AND MAINTENANCE

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Air Conditioning System ....................................................8-35
WARNING
You should take extreme care when working on your vehicle to prevent accidental injury. Here are a few precautions that you should be especially careful to observe:
(Continued)

WARNING
(Continued)
- To prevent damage or unintended activation of the air bag system or seat belt pretensioner system, be sure the battery is disconnected and the ignition switch has been in the “LOCK” position for at least 90 seconds before performing any electrical service work on your MARUTI SUZUKI. Do not touch air bag system components, seat belt pretensioner system components or wires.
- The wires are wrapped with yellow tape or yellow tubing, and the couplers are yellow for easy identification.
- Do not leave the engine running in garages or other confined areas.
- When the engine is running, keep hands, clothing, tools, and other objects away from the fan and drive belt. Even though the fan may not be moving, it can automatically turn on without warning.
(Continued)

WARNING
(Continued)
- When it is necessary to do service work with the engine running, make sure that the parking brake is applied fully and the trans-mission is in Neutral.
- Do not touch ignition wires or other ignition system parts when starting the engine or when the engine is running, or you could receive an electric shock.
- Be careful not to touch a hot engine, exhaust manifold and pipes, muffler, radiator and water hoses.
- Do not allow smoking, sparks, or flames around petrol or the battery. Flammable fumes are present.
- Do not get under your vehicle if it is supported only with the portable jack provided in your vehicle.
- Be careful not to cause accidental short circuits between the positive and negative battery terminals.
- Keep used oil, coolant, and other fluids away from children and pets. Dispose of used fluids properly; never pour them on the ground, into sewers, etc.
Maintenance Schedule

EXAMPLE

Both the following table shows the times when you should perform regular maintenance on your vehicle. This table shows in kilometers and months when you should perform inspections, adjustments, lubrication and other services.

WARNING
MARUTI SUZUKI recommends that maintenance on your MARUTI SUZUKI vehicle be performed by MARUTI SUZUKI authorized Dealer/Service Station.

CAUTION
Whenever it becomes necessary to replace parts on your vehicle, it is recommended that you use MARUTI GENUINE PARTS (MGP) only.

Periodic Maintenance Schedule

“A” : Adjust
“C” : Clean
“R” : Replace or Change
“I” : Inspect and correct or replace if necessary
“L” : Lubricate
“T” : Tighten to Specified Torque
“O” : Rotate

NOTE:
This table includes services as scheduled up to 80,000 km mileage. Beyond 80,000 km, carry out the same services at the same intervals respectively.
## INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.

<table>
<thead>
<tr>
<th>km (x1000)</th>
<th>1</th>
<th>5</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>months</td>
<td>1</td>
<td>6</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
</tr>
</tbody>
</table>

### ENGINE

1-1. Water pump drive belt (Tension, Wear)  
   Petrol: - - - - - I - - - R

1-2. Engine Coolant (Level, Leakage)  
   Petrol: I I I R I R I R I R

1-3. Engine oil and engine oil filter  
   Petrol: - - R R R R R R R

1-4. Cooling system hoses and connections (Leakage and Damage)  
   Petrol: I I I I I I I I I

1-5. Engine bolts (All cylinder head and manifold fixings)  
   Petrol: - - T - T - T - T -

1-6. Engine Mounting (All Cylinder head and manifold fixings)  
   Petrol: - - T - T - T - T -

1-7. Valve Clearance  
   Petrol: - - - - I - - I -

1-8. Exhaust System (Noise, Leakage etc.)  
   Petrol: - I - I - - - - - - I

1-9. Positive Crank Case Ventilation System  
   (Hoses, Connections and Valve)  
   Petrol: - I - I - - - - - - I

1-10. Exhaust Gas Recirculation Valve  
       Diesel: - - - - C - - C -

### IGNITION

2-1. Ignition wiring (Damage, Deterioration)  
   Petrol: - - - I - I - I - I

2-2. Spark Plug (Clean and adjust the gap)  
   Petrol: - - - - - - - R - - R

### FUEL

3-1. Air cleaner filter element  
   Paved-road Petrol: Clean after every 5,000 KM. Replace after every 40,000KM

   Dusty Condition Petrol: Clean after every 2,500 KM or as required. Replace after every 40,000 KM

   Diesel: Replace after every 20,000 KM. Cleaning not required. More frequent replacement if dust condition is severe.

3-2. Fuel tank cap, fuel lines and connections (Leakage and Damage)  
   Petrol: - I - - - I - - - I

3-3. Fuel Filter (Leakage)  
   Petrol: - - - - - R - - - R

3-4. Fuel Filter and Water Draining  
       Diesel: I I I R I R I R I R

8-3
### INSPECTION AND MAINTENANCE

**Interval:** This interval should be judged by odometer reading or months, whichever comes first.

<table>
<thead>
<tr>
<th>Interval</th>
<th>FREE INSPECTION</th>
<th>PERIODIC MAINTENANCE AT COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>km (x1000)</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>months</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

#### CLUTCH AND TRANSMISSION

4-1. Clutch Pedal (Play)  
4-2. Clutch Fluid (Level, Leakage)  
4-3. Clutch Slipping (Dragging or Excess Damage)  
4-4. Manual Transmission/Transfer or Differential Oil (Level, Leakage)

#### DRIVE SHAFT

5-1. Drive shaft boot (boot damage)

#### BRAKE

6-1. Brake Fluid (Level, Leakage)  
6-2. Brake pedal (pedal - wall clearance)  
6-3. Parking brake lever and cable (Play, damage)  
6-4. Brake disc and pad (Wear)  
6-5. Brake drum and shoes (Wear)  
6-6. Master cylinder and wheel cylinder or caliper, brake hoses and pipes (Fluid leakage, damage)

#### WHEEL

7-1. Tyres (air pressure, abnormal wear, crack and rotation)  
7-2. Wheels (Damage)  
7-3. Front/Rear wheel bearing (Loose, damage)

#### FRONT / REAR SUSPENSION

8-1. Suspension strut (Oil leakage, damage)  
8-2. Suspension arms / Knuckle support (Loose, damager)  
8-3. Rear spring (Damage)  
8-4. Shock absorbers (Oil leakage, damage)  
8-5. All bolts and nuts (Loose)

#### STEERING

9-1. Steering wheel (Play, loose)  
9-2. All rods and arms (Loose, damage, wear)
INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.

<table>
<thead>
<tr>
<th>km (x1000)</th>
<th>1</th>
<th>5</th>
<th>10</th>
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<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
</tr>
</tbody>
</table>

**FREE INSPECTION**

**PERIODIC MAINTENANCE AT COST**

**ELECTRICAL**

10-1. Battery electrolyte (Level, leakage)  
10-2. Wiring harness connection (Loose, damage)  
10-3. Lightening system (Operation, stains, damage)  
10-4. Horn (Operation)  
10-5. System Voltage

**BODY**

10-1. All chassis bolts and nuts (Tighten)  
10-2. All latches, hinges and locks (Function)

**ROAD TEST**

11-1. Operation of Brakes, gear shifting and speedometer  
11-2. Body and chassis noise

**AIR CONDITIONER (If equipped)**

12-1. Check belt tension  
12-2. Tighten compressor mounting bolt  
12-3. All hose joint (Check, tighten)  
12-4. Check functioning of Recirc flap  
12-5. Clean condenser with low pressure water  
12-6. Check belt for frayed edges  
12-7. Check all mounting bolts
Drive Belt

**WARNING**

When the engine is running, keep hands, hair, clothing, tools, etc. away from the moving fan and drive belts.

Make sure the drive belt tension is correct. If the belt is too loose, insufficient battery charging, engine overheating, poor power steering, poor air conditioning, or excessive belt wear can result. When you press the belt with your thumb midway between the pulleys, there should be a deflection according to the following chart.

The belts should also be examined to ensure they are not damaged.

If you need to replace or adjust the belt have it done by your MARUTI SUZUKI dealer.

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Engine Oil and Filter

**Specified Oil (For Petrol Engine)**

Be sure that the engine oil you use comes under the quality classification of SG+, SJ or SL. The recommended Engine Oil is SG+ 5W30.
INSPECTION AND MAINTENANCE

Specified Oil (For Diesel Engine)

Oil Level Check (For Petrol Engine)

Be sure that the engine oil you use comes under the quality classification of ACEA B3. Select the appropriate oil viscosity according to the above chart. The recommended Engine Oil is SF 15W 40, API-CG4 or above.

It is important to keep the engine oil at the correct level for proper lubrication of your vehicle's engine. Check the oil level with the vehicle on a level surface. The oil level indication may be inaccurate if the vehicle is on a slope. The oil level should be checked either before starting the engine or at least 5 minutes after stopping the engine.

Pull out the oil dipstick, wipe-off oil with a clean cloth, insert the dipstick all the way into the engine, then remove it again. The oil on the stick should be between the upper and lower limits shown on the stick. If the oil level indication is near the lower limit, add enough oil to raise the level to the upper limit.

(1) MIN (2) MAX (3) Engine oil dipstick
CAUTION
Failure to check the oil level regularly could lead to serious engine trouble due to insufficient oil.

Refilling (Petrol Engine)

Refilling (Diesel Engine)

EXAMPLE

Engine Oil

Open

Close

EXAMPLE

Engine Oil

Open

Close

Changing Engine Oil and Filter

Drain the engine oil while the engine is still warm.

EXAMPLE

1) Remove the oil filler cap.
2) Place a drain pan under the drain plug.
3) Using a wrench, remove the drain plug and drain out the engine oil.

WARNING
The engine oil temperature may be high enough to burn your fingers when the drain plug is loosened. Wait until the drain plug is cool enough to touch with your bare hands.
For Petrol Engine

For Diesel Engine

**WARNING**

New and used oil can be hazardous. Children and pets may be harmed by swallowing new or used oil. Keep new and used oil and used oil filters away from children and pets. Continuous contact with used engine oil may cause skin cancer in laboratory animals. Brief contact with used oil may irritate skin.

To minimize your exposure to used oil, wear a long-sleeve shirt and moisture-proof gloves (such as dishwashing gloves) when changing oil. If oil contacts your skin, wash thoroughly with soap and water. Launder any clothing or rags if wet with oil.

Recycle or properly dispose of used oil and filters.

Tightening torque for drain plug:
- For Petrol Engine: 35 Nm (3.5 Kgm, 25.5 lb-ft)

For Diesel Engine:
- 20 Nm (2.0 kg-m, 14.5 lb-ft)

Note: Washer (1) should be replaced every time when opened.
4) Reinstall the drain plug and gasket. Tighten the plug with a wrench to the specified torque.

**Replace the Oil Filter**
1) Using an oil filter wrench, turn the oil filter counterclockwise and remove it.
2) Using a clean rag, wipe off the mounting surface on the engine where the new filter will be seated.
3) Smear a little engine oil around the rubber gasket of the new oil filter.
4) Screw on the new filter by hand until the filter gasket contacts the mounting surface.

**For Petrol Engine**

**For Diesel Engine**

Note:
*Replace ring along with the new filter. Never use the old ring in the new filter.*

**Tightening (viewed from filter top)**

(1) Oil filter  (2) 3/4 turn

(1) Loosen  (2) Tighten
CAUTION
To tighten the oil filter properly, it is important to accurately identify the position at which the filter gasket first contacts the mounting surface.

5) Tighten the filter specified turn from the point of contact with the mounting surface (or to the specified torque) using an oil filter wrench.

Tightening torque for oil filter
- Petrol Engine
  3/4 turn or
  14 Nm (1.4 kg-m, 10.5 lb-ft)
- Diesel Engine
  3/4 turn or
  25 Nm (2.5 kg-m, 18.1 lb-ft)

CAUTION
To prevent oil leakage, make sure that the oil filter is tight, but do not over-tighten it.

Refill with Oil and Check for Leaks
1) Pour oil through the filler hole and install the filler cap.
2) Start the engine and look carefully for leaks at the oil filter and drain plug. Run the engine at various speeds for at least 5 minutes.
3) Stop the engine and wait about 5 minutes. Check the oil level again and add oil if necessary. Check for leaks again.

Gear Oil
Manual Transmission Oil
When adding gear oil, use the appropriate viscosity and grade.
We highly recommend you use: API GL-4 SAE 75W-90 for manual transmission oil

Gear Oil Level Check

CAUTION
- When replacing the oil filter, it is recommended that you use a genuine MARUTI replacement filter. If you use an aftermarket filter, make sure it is of equivalent quality and follow the manufacturer's instructions.
- Oil leaks from around the oil filter or drain plug indicate incorrect installation or gasket damage. If you find any leaks or are not sure that the filter has been properly tightened, have the vehicle inspected by your MARUTI SUZUKI dealer.

(1) Oil filler and level plug
To check the gear oil level, use the following procedure:
1) Park the vehicle on a level surface with the parking brake applied. Then, stop the engine.
2) Remove the oil filler plug (1).
3) Feel the inside of the hole with your finger. If the oil level comes up to the
bottom of the plug hole, the oil level is correct. If so, reinstall the plug.

4) If the oil level is low, add gear oil through the oil filler plug hole (1) until the oil level reaches the bottom of the filler hole, then reinstall the plug.

**Tightening torque (1):**
21 Nm (2.1 kg-m, 15.5 lb-ft)

---

**WARNING**
After driving the vehicle, the transmission oil temperature may be high enough to burn you. Wait until the oil filler plug is cool enough to touch with your bare hands before inspecting transmission oil.

---

**CAUTION**
When tightening the plug, apply the following sealing compound or equivalent to the plug threads to prevent oil leakage.
SUZUKI Bond No.“1216B” or “1217G”

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**Gear Oil Change**
Since special procedures, materials and tools are required, it is recommended that you trust this job to your authorized MARUTI SUZUKI dealer.

---

**Engine Coolant**
(For Petrol Engine)

(For Diesel Engine)
INSPECTION AND MAINTENANCE

Selection of Coolant
To maintain optimum performance and durability of your engine, use MARUTI Genuine Coolant or equivalent. This type of coolant is best for your cooling system as it:
- Helps maintain proper engine temperature.
- Gives proper protection against freezing and boiling.
- Gives proper protection against corrosion and rust.
Failure to use the proper coolant can damage your cooling system. Your authorized MARUTI SUZUKI dealer can help you select the proper coolant.

CAUTION

To avoid damaging your cooling system:
- Always use a high quality ethylene glycol non-silicate based coolant diluted with distilled water at the correct mixture concentration.
- Make sure that the proper mix is 50/50 coolant to distilled water (Diesel) and 30/70 (for Petrol). Concentrations other than this may cause overheating conditions.

(Continued)

CAUTION

(Continued)
- Neither use 100% coolant nor 100% plain water.
- Do not add extra inhibitors or additives. They may not be compatible with your cooling system.
- Do not mix different types of base coolants. Doing so may result in accelerated seal wear and/or the possibility of severe overheating and extensive engine damage.

Coolant Level Check
Check the coolant level at the reservoir tank, not at the radiator. With the engine cool, the coolant level should be between the “FULL” and “LOW” marks.

Adding Coolant
(For Petrol Engine)
If the coolant level is below the “LOW” mark, more coolant should be added. Remove the reservoir tank cap and add coolant until the reservoir tank level reaches the “FULL” mark. Never fill the reservoir tank above the “FULL” mark.

(For Diesel Engine)

WARNING

It is hazardous to remove the reservoir tank cap (degassing tank cap) for Diesel engine when the water temperature is high, because scalding fluid and steam may be blown out under pressure. Wait until the coolant temperature has lowered before removing the cap.

If the coolant level is below the “LOW” mark, more coolant should be added. When the engine is cool, remove the degassing tank cap by turning it anticlockwise slowly to release any pressure. And add coolant until the degassing tank level reaches the “FULL” mark. Never fill the degassing tank above the “FULL” mark.
CAUTION

- The mixture you use should contain 50% concentration of antifreeze.
- If the lowest ambient temperature in your area is expected to be –35°C (–31°F) or below, use higher concentrations up to 60% following the instructions on the antifreeze container.
- When putting the cap on the reservoir tank, line up the arrow on the cap and the arrow on the tank. Failure to follow this can result in coolant leakage.

WARNING

Engine coolant is harmful or fatal if swallowed or inhaled. Do not drink antifreeze or coolant solution. If swallowed, do not induce vomiting. Immediately contact a poison control centre or a physician. Avoid inhaling mist or hot vapors; if inhaled, remove to fresh air. If coolant gets in eyes, flush eyes with water and seek medical attention. Wash thoroughly after handling. Solution can be poisonous to animals. Keep out of the reach of children and animals.

Coolant Replacement

Coolant replacement work requires technical skill. Do not replace the coolant by yourself. Trust this job to Maruti Suzuki Authorised Dealer Workshop or Service Station.

Windscreen Washer Fluid

Front and rear

EXAMPLE

Check that there is washer fluid in the tank. Refill it if necessary. Use a good quality windsreen washer fluid, diluted with water as necessary.

WARNING

Do not use “antifreeze” solution in the windsreen washer reservoir. This can severely impair visibility when sprayed on the windsreen, and can also damage your vehicle’s paint.
CAUTION
Damage may result if the washer motor is operated with no fluid in the washer tank.

Air Cleaner
(For Petrol Engine)
If the air cleaner is clogged with dust, there will be greater intake resistance, resulting in decreased power output and increased fuel consumption. Unclamp/unscrew the side clamps/screws and remove the element from the air cleaner case. If it appears to be dirty, replace it with a new one.

(For Diesel Engine)
Spark Plugs (Petrol Engine)

For nickel spark plugs (traditional type):
You should inspect spark plugs periodically for carbon deposits. When carbon accumulates on a spark plug, a strong spark may not be produced. Remove carbon deposits with a wire or pin and adjust the spark plug gap.

To access the spark plugs:
1) Unclamp the air cleaner cover.
2) Remove the engine top cover.
3) If necessary, disconnect the coupler (1) while pushing the release lever.
4) Remove the ignitor bolts.
5) Pull the spark plug boots out.

NOTE:
When installation, make sure the wires, couplers, sealing rubber of top cover and washers, are correctly returned in place.

EXAMPLE
Correct
Wrong

CAUTION
• When disconnecting the spark plug cables, pull on the boot, not on the cable itself. Pulling on the cable can damage it.
• When servicing the iridium/platinum spark plugs (slender center electrode type plugs), do not touch the center electrode, as it is easy to damage.
CAUTION

- When installing the spark plugs, screw them in with your fingers to avoid stripping the threads. Tighten with a torque wrench to 25 Nm (2.5 kg-m, 18.0 lb-ft). Do not allow contaminants to enter the engine through the spark plug holes when the plugs are removed.
- Never use spark plugs with the wrong thread size.

Spark plug gap “a”
1.0 mm +/- 0.05 mm

NOTE:
If your engine is equipped with the high tension cord type ignition wiring and you experience some firing problem of spark plugs, such as, hard engine-starting, misfire etc., the cause may be located not only on spark plugs but also on deteriorated ignition wirings (generally, used for more than 80,000 km or five years). If spark plug replacement does not solve the problem, have the ignition wiring and other ignition system inspected by your MARUTI SUZUKI dealer.
Fuel Filter (Diesel engine)

(1) Fuel Filter

The fuel filter works as a water sedimentor as well.

Drain water according to the Periodic Maintenance Schedule. To drain water:
1) Place a pan or ample rag under the fuel filter drain nozzle.
2) Loosen the drain knob. The water will be drained.
3) Tighten the drain knob when the water changes to the diesel fuel.
4) Tighten the drain knob.

Note: Trust this job to be carried out at Maruti Suzuki authorised workshop.

Brakes

Brake Fluid

Check the brake fluid level by looking at the reservoir in the engine compartment. Check that the fluid level is between the "MAX" and "MIN" lines. If the brake fluid level is near the "MIN" line, fill it up to the "MAX" line with MARUTI GENUINE brake fluid.

WARNING

Failure to follow the guidelines below can result in personal injury or serious damage to the brake system.

- If the brake fluid in the reservoir drops below a certain level, the brake warning light on the instrument panel will come on (the engine must be running with the parking brake fully disengaged). Should the light come on, immediately ask your MARUTI SUZUKI dealer to inspect the brake system.
- A rapid fluid loss indicates a leak in the brake system which should be inspected by your MARUTI SUZUKI dealer immediately.
- Brake fluid can harm your eyes and damage painted surfaces. Use caution when refilling the reservoir.
- Do not use any fluid other than MARUTI GENUINE brake fluid. Do not use reclaimed fluid or fluid that has been stored in old or open containers. It is essential that foreign particles and other liquids are kept out of the brake fluid reservoir.
**WARNING**

Brake fluid is harmful or fatal if swallowed, and harmful if it comes in contact with skin or eyes. If swallowed, do not induce vomiting. Immediately contact a poison control centre or a physician. If brake fluid gets in eyes, flush eyes with water and seek medical attention. Wash thoroughly after handling. Solution can be poisonous to animals. Keep out of the reach of children and animals.

**NOTE:**
With disc brakes, the fluid level can be expected to gradually fall as the brake pads wear.

**Brake Pedal**
Check if the brake pedal stops at the regular height without “spongy” feeling when you depress it. If not, have the brake system inspected by your MARUTI SUZUKI dealer. If you doubt the brake pedal for the regular height, check it as follows:

**WARNING**

Pedal to wall minimum distance “a”:
85 mm (3.3 in.)

With the engine running, measure the distance between the brake pedal and floor wall when the pedal is depressed with approximately 30 kg (66 lbs) of force. The minimum distance required is as specified. Since your vehicle’s brake system is self-adjusting, there is no need for pedal adjustment.
If the pedal to floor wall distance as measured above is less than the minimum distance required, have your vehicle inspected by your MARUTI SUZUKI dealer.

**NOTE:**
When measuring the distance between the brake pedal and floor wall, be sure not to include the floor mat or rubber on the floor wall in your measurement.
Parking Brake

Ratchet tooth specification "b":
4th – 9th
Lever pull force (1):
200 N (20 kg, 44 lbs)

Check the parking brake for proper adjustment by counting the number of clicks made by the ratchet teeth as you slowly pull up on the parking brake lever to the point of full engagement. The parking brake lever should stop between the specified ratchet teeth and the rear wheels should be securely locked. If the parking brake is not properly adjusted or the brakes drag after the lever has been fully released, have the parking brake inspected and/or adjusted by your MARUTI SUZUKI dealer.

Steering

Steering wheel play “c”:
0 – 30 mm (0.0 – 1.2 in.)

Check the play of the steering wheel by gently turning it from left to right and measuring the distance that it moves before you feel slight resistance. The play should be between the specified values. Check that the steering wheel turns easily and smoothly without rattling by turning it all the way to the right and to the left while driving very slowly in an open area. If the amount of free play is outside the specification or you find anything else to be wrong, an inspection must be performed by your MARUTI SUZUKI dealer.

Clutch Pedal

Clutch pedal play “d”:
15 – 20 mm (0.6 – 0.8 in)

Measure the clutch pedal play by moving the clutch pedal with your hand and measuring the distance it moves until you feel slight resistance. The play in the clutch pedal should be between the specified values. If the play is more or less than the above, or clutch dragging is felt with the pedal fully depressed, have the clutch inspected by your MARUTI SUZUKI dealer.
INSPECTION AND MAINTENANCE

Fluid Control Clutch (if equipped)

Check the clutch pedal for smooth operation and brake fluid level from time to time. If clutch dragging is felt with the pedal fully depressed, have the clutch inspected by your MARUTI SUZUKI dealer. If the brake fluid level is near the “MIN” line, fill it up to the “MAX” line with MARUTI GENUINE brake fluid.

Tyres

The front and rear tire pressure specifications for your vehicle are listed on the Tire Information Label. Both the front and rear tires should have the specified tire pressure.

Tyre Inspection

Inspect your vehicle’s tyres at least once a month by performing the following checks:

1) Measure the air pressure with a tyre gauge. Adjust the pressure if necessary. Remember to check the spare tyre, too.

WARNING

- Air pressures should be checked when the tyres are cold or you may get inaccurate readings.
- Check the inflation pressure from time to time while inflating the tyre gradually, until the specified pressure is obtained.
- Never underinflate or overinflate the tyres. Underinflation can cause unusual handling characteristics or can cause the rim to slip on the tyre bead, resulting in an accident or damage to the tyre or rim. Overinflation can cause the tyre to burst, resulting in personal injury. Overinflation can also cause unusual handling characteristics which may result in an accident.
(1) Tread wear indicator  
(2) Indicator location mark

2) Check that the depth of the tread groove is more than 1.6 mm (0.06 in.). To help you check this, the tyres have molded-in tread wear indicators in the grooves. When the indicators appear on the tread surface, the remaining depth of the tread is 1.6 mm (0.06 in.) or less and the tyre should be replaced.

3) Check for abnormal wear, cracks and damage. Any tyres with cracks or other damage should be replaced. If any tyres show abnormal wear, have them inspected by your MARUTI SUZUKI dealer.

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**WARNING**

Hitting curbs and running over rocks can damage tyres and affect wheel alignment. Be sure to have tyres and wheel alignment checked periodically by your MARUTI SUZUKI dealer.

4) Check for loose wheel nuts.
5) Check that there are no nails, stones or other objects sticking into the tyres.

---

**WARNING**

- Your MARUTI SUZUKI is equipped with tyres which are all the same type and size. This is important to ensure proper steering and handling of the vehicle. Never mix tyres of different size or type on the four wheels of your vehicle. The size and type of tyres used should be only those approved by MARUTI SUZUKI as standard or optional equipment for your vehicle.
- Replacing the wheels and tyres equipped on your vehicle with certain combinations of aftermarket wheels and tyres can significantly change the steering and handling characteristics of your vehicle.
- Therefore, use only those wheel and tyre combinations approved by MARUTI SUZUKI as standard or optional equipment for your vehicle.

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**CAUTION**

Replacing the original tyres with tyres of a different size may result in false speedometer or odometer readings. Check with your MARUTI SUZUKI dealer before purchasing replacement tyres that differ in size from the original tyres.

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**Tyre Rotation**

To avoid uneven wear of your tyres and to prolong their life, rotate the tyres as illustrated. Tyres should be rotated as mentioned in periodic maintenance schedule. After rotation, adjust front and rear tyre pressures to the specification listed on your vehicle's Tyre Information Label.
INSPECTION AND MAINTENANCE

Wheel Balancing
If the vehicle vibrates abnormally on smooth road, have the wheel balanced at Maruti Suzuki Authorized Workshop.

Wheel Alignment
In case of abnormal tyre wear or pulling towards one side, have the wheel aligned at Maruti Suzuki Authorized Workshop.

Changing Wheels

To change a wheel, use the following procedure:
1) Clear all passengers and luggage from the vehicle.
2) Remove the jack, tools and spare wheel from the vehicle.
3) Loosen, but do not remove the wheel nuts.
4) Jack up the vehicle (follow the jacking instructions in the "EMERGENCY SERVICE" section in this manual).
5) Remove the wheel nuts and wheel.
6) Before installing the new wheel, clean any mud or dirt off from the surface of the wheel and hub with a clean cloth. Clean the hub carefully; it may be hot from driving.
7) Install the new wheel and replace the wheel nuts with their cone shaped end facing the wheel. Tighten each nut snugly by hand until the wheel is securely seated on the hub.
8) Lower the jack and fully tighten the nuts in a crisscross fashion with a wrench as shown in the illustration.
**Tubeless Tyres (If equipped)**

The vehicle is equipped with Tubeless Tyres. In tubeless tyre, a thin layer of butyl rubber is used for lining the inside of the tubeless tyre. This layer is to prevent air loss and fulfilling the purpose of tube. The air pressure is maintained by the sealing between tyre bead and wheel rim. Tubeless tyres are having advantage of slow air loss and preventing sudden deflation while driving.

**Care and maintenance tips for tubeless tyres**

1. Always maintain recommended inflation pressure. Driving continuously at low inflation pressure can lead to tyre damage.
2. In case any leakage is found, check for any nail penetration/valve core damage or rim bent. Damaged wheel must not be used.
3. In case tyre has run at low pressure, it must be inspected for any defect.
4. Whenever new tyre is fitted, replace the valve.
5. If continuous high speed driving is required, increase tyres pressure by 5 psi over recommended inflation pressure.
6. Never run the tyre beyond TWI (Tread wear indicator). The tyre is recommended to be replaced when the remaining tread has worn to this point. The indicators are spaced across the tread around the tyre marked by a triangular symbol (TWI).
7. Always prefer tubeless tyre mounting machine. In case of manual mounting, tyre/wheel rim damage may occur.
8. In case of any problem, please get in touch with MARUTI SUZUKI authorised dealer.
Battery

▲ WARNING

- Batteries produce flammable hydrogen gas. Keep flames and sparks away from the battery or an explosion may occur. Never smoke when working in the vicinity of the battery.
- When checking or servicing the battery, disconnect the negative cable. Be careful not to cause a short circuit by allowing metal objects to contact the battery posts and the vehicle at the same time.
- To avoid harm to yourself or damage to your vehicle or battery, follow the jump starting instructions in the “EMERGENCY SERVICE” section of this manual if it is necessary to jump start your vehicle.

The level of the battery solution must be kept between the “Max” and the “Min” level lines at all times. If the level is found to be below the “Min” level line, add distilled water to bring level between “Max” and “Min”. You should, however, periodically check the battery, battery terminals and battery holdown bracket for corrosion.

Petrol

EXAMPLE-1

EXAMPLE-2

Diesel

EXAMPLE

Remove corrosion using a stiff brush and ammonia mixed with water, or baking soda mixed with water. After removing corrosion, rinse with clean water.

If your vehicle is not going to be driven for a month or longer, disconnect the cable from the negative terminal of the battery to help prevent discharge.

Fuses

Your vehicle has three types of fuses, as described below:

Main fuse
The main fuse takes current directly from the battery.

Primary fuses
These fuses are between the main fuse and individual fuses, and are for electrical load groups.

Individual fuses
These fuses are for individual electrical circuits.
### Fuses in the Engine Compartment (Petrol Engine)

#### MAIN Fuse/Primary Fuse

<table>
<thead>
<tr>
<th>Fuse Number</th>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>80A</td>
<td>All electric load</td>
</tr>
<tr>
<td>(2)</td>
<td>50A</td>
<td>Power window, Ignition, Wiper, Starter</td>
</tr>
<tr>
<td>(3)</td>
<td>50A</td>
<td>Tail light, Rear defogger, Door lock, Hazard/Horn, Dome</td>
</tr>
<tr>
<td>(4)</td>
<td>80A</td>
<td>Heater, Air compressor, Power steering</td>
</tr>
<tr>
<td>(5)</td>
<td>80A</td>
<td>Radiator fan, Front fog light, Head light</td>
</tr>
<tr>
<td>(6)</td>
<td></td>
<td>Radiator fan relay #1</td>
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<tr>
<td>(7)</td>
<td></td>
<td>Radiator fan relay #2</td>
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<tr>
<td>(8)</td>
<td></td>
<td>Radiator fan relay #3</td>
</tr>
<tr>
<td>(9)</td>
<td></td>
<td>Starting motor relay</td>
</tr>
<tr>
<td>(10)</td>
<td></td>
<td>Main relay</td>
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<td>(11)</td>
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<tr>
<td>(12)</td>
<td></td>
<td>Front fog light relay</td>
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<tr>
<td>(13)</td>
<td></td>
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<tr>
<td>(14)</td>
<td></td>
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<tr>
<td>(16)</td>
<td>30A</td>
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<td>(26)</td>
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<td>(30)</td>
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<td>(31)</td>
<td>15A</td>
<td>Front fog light fuse</td>
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<tr>
<td>(32)</td>
<td>15A</td>
<td>Headlight (Left) fuse</td>
</tr>
<tr>
<td>(33)</td>
<td>15A</td>
<td>Headlight (Right) fuse</td>
</tr>
</tbody>
</table>

The main fuse, primary fuses and some of the individual fuses are located in the engine compartment. If the main fuse blows, no electrical component will function. If a primary fuse blows, no electrical component in the corresponding load group will function.

To remove a fuse, use the fuse puller provided in the fuse box. The amperage of each fuse is shown in the back of the fuse box cover.
The main fuse, primary fuses and some of the individual fuses are located in the engine compartment. If the main fuse blows, no electrical component will function. If a primary fuse blows, no electrical component in the corresponding load group will function. When replacing the main fuse, a primary fuse or an individual fuse, use a MARUTI genuine replacement. To remove a fuse, use the fuse puller provided in the fuse box. The amperage of each fuse is shown in the back of the fuse box cover.
WARNING

If the main fuse or a primary fuse blows, be sure to have your vehicle inspected by an authorized MARUTI SUZUKI dealer. Never use a substitute such as a wire even for a temporary repair, or extensive electrical damage and a fire can result.

NOTE:
- Make sure that the fuse box always carries spare fuses and fuse puller.
- Trust this job to be carried out at Maruti Suzuki authorised workshop.

<table>
<thead>
<tr>
<th>MAIN FUSE/PRIMARY FUSE</th>
<th>(1)</th>
<th>–</th>
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<tbody>
<tr>
<td>(2)</td>
<td>15A</td>
<td>Ignition coil</td>
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<tr>
<td>(3)</td>
<td>10A</td>
<td>Back-up light</td>
<td></td>
</tr>
<tr>
<td>(4)</td>
<td>10A</td>
<td>Meter</td>
<td></td>
</tr>
<tr>
<td>(5)</td>
<td>15A</td>
<td>Cigar</td>
<td></td>
</tr>
<tr>
<td>(6)</td>
<td>15A</td>
<td>Accessory</td>
<td></td>
</tr>
<tr>
<td>(7)</td>
<td>30A</td>
<td>Power window</td>
<td></td>
</tr>
<tr>
<td>(8)</td>
<td>15A</td>
<td>Wiper / Washer</td>
<td></td>
</tr>
<tr>
<td>(9)</td>
<td>10A</td>
<td>Power steering / IG1 Signal</td>
<td></td>
</tr>
<tr>
<td>(10)</td>
<td>15A</td>
<td>Air bag</td>
<td></td>
</tr>
<tr>
<td>(11)</td>
<td>10A</td>
<td>Anti-lock brake system</td>
<td></td>
</tr>
<tr>
<td>(12)</td>
<td>10A</td>
<td>Tail light</td>
<td></td>
</tr>
<tr>
<td>(13)</td>
<td>–</td>
<td>Blank</td>
<td></td>
</tr>
<tr>
<td>(14)</td>
<td>20A</td>
<td>Door lock</td>
<td></td>
</tr>
<tr>
<td>(15)</td>
<td>10A</td>
<td>Immobilizer (Diesel Engine)</td>
<td></td>
</tr>
<tr>
<td>(16)</td>
<td>10A</td>
<td>Starting motor</td>
<td></td>
</tr>
<tr>
<td>(17)</td>
<td>–</td>
<td>Blank</td>
<td></td>
</tr>
<tr>
<td>(18)</td>
<td>10A</td>
<td>Heater / IG2 Signal</td>
<td></td>
</tr>
<tr>
<td>(19)</td>
<td>15A</td>
<td>RR fog lamp</td>
<td></td>
</tr>
<tr>
<td>(20)</td>
<td>15A</td>
<td>Radio / Dome</td>
<td></td>
</tr>
<tr>
<td>(21)</td>
<td>20A</td>
<td>Rear defogger</td>
<td></td>
</tr>
<tr>
<td>(22)</td>
<td>15A</td>
<td>Horn / Hazard</td>
<td></td>
</tr>
<tr>
<td>(23)</td>
<td>–</td>
<td>Blank</td>
<td></td>
</tr>
<tr>
<td>(24)</td>
<td>–</td>
<td>Blank</td>
<td></td>
</tr>
</tbody>
</table>
The fuse box is located under the driver’s side of the dashboard. Remove the fuse box cover by pushing in at both ends and pulling off the cover.

**Bulb Replacement**

**WARNING**

- Light bulbs can be hot enough to burn your finger right after being turned off. This is true especially for halogen headlight bulbs. Replace the bulbs after they become cool enough.
- The headlight bulbs are filled with pressurized halogen gas. They can burst and injure you if they are hit or dropped. Handle them carefully.

**CAUTION**

The oils from your skin may cause a halogen bulb to overheat and burst when the lights are on. Grasp a new bulb with a clean cloth.

**CAUTION**

Frequent replacement of a bulb indicates the need for an inspection of the electrical system. This should be carried out by your MARUTI SUZUKI dealer.

Always be sure to replace a blown fuse with a fuse of the correct amperage. Never use a substitute such as aluminum foil or wire to replace a blown fuse. If you replace a fuse and the new one blows in a short period of time, you may have a major electrical problem. Have your vehicle inspected immediately by your MARUTI SUZUKI dealer.
Pull down the lens by using a plane screw driver covered with a soft cloth as shown. To install it, simply push it back in.

The bulb can be removed by simply pulling it out. When replacing the bulb, make sure that the contact springs are holding the bulb securely.

Open the bonnet. Disconnect the coupler. Remove the sealing rubber. Push the retaining spring forward and unhook it. Then remove the bulb. Install a new bulb in the reverse order of removal.

**WARNING**

After bulb replacement, ensure rubber cover fitment by aligning "TOP" marking with upperside of headlamp. If not properly fitted may lead to water entry in headlamp.

Bulb can be replaced after taking out the side turn lamp.
Other General Lights

Bulb holder

EXAMPLE

(1) Removal
(2) Installation

To remove a bulb holder from a light housing, turn the holder counterclockwise and pull it out. To install the holder, push the holder in and turn it clockwise.

Bulb

EXAMPLE

(3) Removal
(4) Installation

There are two types of bulb, “Full glass type” (1) and “Glass/metal type” (2).

To remove and install a full glass type bulb (1), simply pull out or push in the bulb.

To remove a glass metal type bulb (2) from a bulb holder, push in the bulb and turn it counterclockwise. To install a new bulb, push it in and turn it clockwise.

You can access the individual bulb or bulb holders as follows.

Front parking light (1)
Front turn signal light (2)
Wiper Blades

If the wiper blades become brittle or dam-aged, or make streaks when wiping, replace the wiper blades.
To install new wiper blades, follow the procedures below.

**CAUTION**

To avoid scratching or breaking the window, do not let the wiper arm strike the window while replacing the wiper blade.

**NOTE:**
Some wiper blades may be different from the ones described here depending on vehicle specifications. If so, consult your MARUTI SUZUKI dealer for proper replacement method.

1) Hold the wiper arm away from the window.

2) Squeeze lock (1) towards wiper arm (2) and remove the wiper frame from the arm as shown.
3) Unlock the lock end of the wiper blade and slide the blade out as shown.

8-33
**Removal**

4) If the new blade is provided without the two metal retainers (1), move them from the old blade to the new one taking note of its bending form.

5) Install the new blade in the reverse order of removal, with the locked end positioned toward the wiper arm. Make sure the blade is properly retained by all the hooks. Lock the blade end into place.

6) Reinstall wiper frame to arm, making sure that the lock lever is snapped securely into the arm.

**Installation**

*(1) Locked end*

**For rear wipers:**

1) Hold the wiper arm away from the window.
2) Remove the wiper frame from the arm as shown.
3) Slide the blade out as shown.
NOTE:
Do not flex the wiper blade frame and more than necessary. If you do, it can break off.

4) If the new blade is provided without the two metal retainers (1), move them from the old blade to the new one.
5) Install the new blade in the reverse order of removal.
Make sure the blade is properly retained by all the hooks.
6) Reinstall wiper frame to arm in the reverse order of removal.

Air Conditioning System
If you do not use the air conditioner for a long period, such as during winter, it may not give the best performance when you start using it again. To help maintain optimum performance and durability of your air conditioner, it needs to be run periodically. Operate the air conditioner at least once a month for one minute with the engine idling. This circulates the refrigerant and oil and helps protect the internal components.
EMERGENCY SERVICE

Jacking Instructions .................................................. 9-1
Jump Starting Instructions .......................................... 9-3
Towing ......................................................................... 9-4
If the Starter Does Not Operate .................................. 9-5
If the Engine is Flooded ............................................... 9-5
If the Engine Overheats ............................................... 9-5
Jacking Instructions

1) Place the vehicle on level, hard ground.
2) Set the parking brake firmly and shift into “R” (Reverse). Block the front and rear of the wheel diagonally opposite of the wheel being lifted.
3) Turn on the hazard warning flasher if your vehicle is near traffic.
4) Get down all the passengers.
5) Position the jack vertically and raise the jack by turning the jack handle clockwise until the jack head recess fits the jacking point.
6) Continue to raise the jack slowly and smoothly until the tyre clears the ground. Do not raise the vehicle more than necessary.

**CAUTION**

*Never jack up the vehicle with passengers inside the vehicle.*

**WARNING**

- Use the jack only to change wheels on level, hard ground.
- Never jack up the vehicle on an inclined surface.
- Never raise the vehicle with the jack in a location other than the specified jacking point (shown in the illustration) near the wheel to be changed. Especially, do not raise the vehicle with a jack at a part of the torsion beam which is located under the vehicle body, between rear wheels.
- Make sure that the jack is raised at least 51 mm (2 inches) before it contacts the suspension arm boss. Use of the jack when it is within 51 mm (2 inches) of being fully collapsed may result in failure of the jack.
- Never get under the vehicle when it is supported by the jack.
- Never run the engine when the vehicle is supported by the jack and never allow passengers to remain in the vehicle.
Jump Starting Instructions

**WARNING**

- Never attempt to jump start your vehicle if the battery appears to be frozen. Batteries in this condition may explode or rupture if jump starting is attempted.
- When making jump lead connections, be certain that your hands and the jump leads remain clear from pulleys, belts, or fans.
- Batteries produce flammable hydrogen gas. Keep flames and sparks away from the battery or an explosion may occur. Never smoke when working in the vicinity of the battery.
- If the booster battery you use for jump starting is installed in another vehicle, make sure the two vehicles are not touching each other.
- If your battery discharges repeatedly, for no apparent reason, have your vehicle inspected by an authorized MARUTI SUZUKI dealer.
- To avoid harm to yourself or damage to your vehicle or battery, follow the jump starting instructions below precisely and in order. If you are in doubt, call for qualified road service.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your vehicle should not be started by pushing or towing. This starting method could result in permanent damage to the catalytic converter and high pressure fuel pump (diesel). Use jump leads to start a vehicle with a weak or flat battery.</td>
</tr>
</tbody>
</table>

When Jump Starting Your Vehicle, Use the Following Procedure:

1) Use only a 12 volt battery to jump start your vehicle. Position the good 12 V battery close to your vehicle so that the jump leads will reach both batteries. When using a battery installed on another vehicle, DO NOT LET THE VEHICLES TOUCH. Apply the parking brakes fully on both vehicles.
2) Turn off all vehicle accessories, except those necessary for safety reasons (for example, headlights or hazard lights).
3) Make jump lead connections as follows:
   1. Connect one end of the first jump lead to the positive (+) terminal of the flat battery (1).
   2. Connect the other end to the positive (+) terminal of the booster battery (2).
   3. Connect one end of the second jump lead to the negative (−) terminal of the booster battery (2).
   4. Make the final connection to an unpainted, heavy metal part (i.e. engine hook (3)) of the engine of the vehicle with the flat battery (1).
4) If the booster battery you are using is fitted to another vehicle, start the engine of the vehicle with the booster battery. Run the engine at moderate speed.

5) Start the engine of the vehicle with the flat battery.

6) Remove the jump leads in the exact reverse order in which you connected them.

**Towing**

If you need to have your vehicle towed, contact a professional service. Your dealer can provide you with detailed towing instructions.

**CAUTION**

To help avoid damage to your vehicle during towing, proper equipment and towing procedures must be used.

Manual transmission vehicles may be towed using either of the following methods.

1) From the front, with the front wheels lifted and the rear wheels on the ground. Before towing, make sure that the parking brake is released.

2) From the rear, with the rear wheels lifted and the front wheels on the ground, provided the steering and drivetrain are in operational condition.

Before towing, make sure that transmission is in neutral, the steering wheel is unlocked (the ignition key should be in the “ACC” position), and the steering wheel is secured with a clamping device designed for towing service.

**CAUTION**

The steering column is not strong enough to withstand shocks transmitted from the front wheels during towing. Always unlock the steering wheel before towing.
If the Starter Does Not Operate
1) Try turning the ignition switch to the “START” position with the headlights turned on to determine the battery condition. If the headlights go excessively dim or go off, it usually means that either the battery is flat or the battery terminal contact is poor. Recharge the battery or correct battery terminal contact as necessary.
2) If the headlights remain bright, check the fuses. If the reason for failure of the starter is not obvious, there may be a major electrical problem. Have the vehicle inspected by your authorized MARUTI SUZUKI dealer.

If the Engine is Flooded
If the engine is flooded with petrol, it may be hard to start. If this happens, press the accelerator pedal all the way to the floor and hold it there while cranking the engine. (Do not operate the starter motor for more than 15 seconds).

If the Engine Overheats
The engine could overheat temporarily under severe driving conditions. If the engine coolant temperature gauge indicates overheating during driving:
1) Turn off the air conditioner, if equipped.
2) Take the vehicle to a safe place and park.
3) Let the engine run at the normal idle speed for a few minutes until the indicator is within the normal, acceptable temperature range between “H” and “C”.

⚠️ WARNING
If you see or hear escaping steam, stop the vehicle in a safe place and immediately turn off the engine to let it cool. Do not open the bonnet when steam is present. When the steam can no longer be seen or heard, open the hood to see if the coolant is still boiling. If it is, you must wait until it stops boiling before you proceed.

If the temperature indication does not come down to within the normal, acceptable range:
1) Turn off the engine and check that the water pump belt and pulleys are not
damaged or slipping. If any abnormality is found, correct it.

2) Check the coolant level in the reservoir. If it is found to be lower than the “LOW” line, look for leaks at the radiator, water pump, and radiator and heater hoses. If you locate any leaks that may have caused the overheating, do not run the engine until these problems have been corrected.

3) If you do not find a leak, carefully add coolant to the reservoir and then the radiator, if necessary. (Refer to “Engine Coolant” in the “INSPECTION AND MAINTENANCE” section.)

**Petrol Engine**

**WARNING**

- It is hazardous to remove the radiator cap when the water temperature is high, because scalding fluid and steam may be blown out under pressure. The cap should only be taken off when the coolant temperature has lowered.
- To help prevent personal injury, keep hands, tools and clothing away from the engine cooling fan and air-conditioner fan (if equipped). These electric fans can automatically turn on without warning.
Corrosion Prevention
It is important to take good care of your vehicle to protect it from corrosion. Listed below are instructions for how to maintain your vehicle to prevent corrosion. Please read and follow these instructions carefully.

Important Information About Corrosion

Common causes of corrosion
1) Accumulation of road salt, dirt, moisture, or chemicals in hard to reach areas of the vehicle underbody or frame.
2) Chipping, scratches and any damage to treated or painted metal surfaces resulting from minor accidents or abrasion by stones and gravel.

Environmental conditions which accelerate corrosion
1) Road salt, dust control chemicals, sea air or industrial pollution will all accelerate the corrosion of metal.
2) High humidity will increase the rate of corrosion particularly when the temperature range is just above the freezing point.
3) Moisture in certain areas of a vehicle for an extended period of time may promote corrosion even though other body sections may be completely dry.
4) High temperatures will cause an accelerated rate of corrosion to parts of the vehicle which are not well ventilated to permit quick drying.

This information illustrates the necessity of keeping your vehicle (particularly the underbody) as clean and dry as possible. It is equally important to repair any damage to the paint or protective coatings as soon as possible.

How to Help Prevent Corrosion

Wash your vehicle frequently
The best way to preserve the finish on your vehicle and to help avoid corrosion is to keep it clean with frequent washing.
Wash your vehicle at least once during the winter and once immediately after the winter. Keep your vehicle, particularly the underside, as clean and dry as possible. If you frequently drive on salted roads, your vehicle should be washed at least once a month during the winter. If you live near the ocean, your vehicle should be washed at least once a month throughout the year.
For washing instructions, refer to the "Vehicle Cleaning" section.

Remove foreign material deposits
Foreign material such as salts, chemicals, road oil or tar, tree sap, bird droppings and industrial fall-out may damage the finish of your vehicle if it is left on painted surfaces.
Remove these types of deposits as quickly as possible. If these deposits are difficult to wash off, an additional cleaner may be required. Be sure that any cleaner you use is not harmful to painted surfaces and is specifically intended for your purposes. Follow the manufacturer’s directions when using these special cleaners.

Repair finish damage
Carefully examine your vehicle for damage to the painted surfaces. Should you find any chips or scratches in the paint, touch them up immediately to prevent corrosion from starting. If the chips or scratches have gone through to the bare metal, have a qualified body shop make the repair.

Keep passenger and luggage compartments clean
Moisture, dirt or mud can accumulate under the floor mats and may cause corrosion. Occasionally, check under these mats to ensure that this area is clean and dry. More frequent checks are necessary if the vehicle is used off road or in wet weather. Certain cargos such as chemicals, fertilizers, cleaners, salts, etc. are extremely corrosive by nature. These products should be transported in sealed containers. If a spill or leak does occur, clean and dry the area immediately.
Store your vehicle in a dry, well-ventilated area
Do not park your vehicle in a damp, poorly ventilated area. If you often wash your vehicle in the garage or if you frequently drive it in when wet, your garage may be damp. The high humidity in the garage may cause or accelerate corrosion. A wet vehicle may corrode even in a heated garage if the ventilation is poor.

**WARNING**
Do not apply additional undercoating or rust preventive coating on or around exhaust system components such as the catalytic converter, exhaust pipes, etc. A fire could be started if the undercoating substance becomes overheated.

Vehicle Cleaning

**WARNING**
When cleaning the interior or exterior of the vehicle, NEVER USE flammable solvents such as lacquer thinners, petrol, benzene or cleaning materials such as bleaches or strong household detergents. The materials could cause personal injury or damage to the vehicle.

Cleaning the Interior

**Vinyl upholstery**
Prepare a solution of soap or mild detergent mixed with warm water. Apply the solution to the vinyl with a sponge or soft cloth and let it soak for a few minutes to loosen dirt. Rub the surface with a clean, damp cloth to remove dirt and the soap solution. If some dirt still remains on the surface, repeat this procedure.

**Fabric upholstery**
Remove loose dirt with a vacuum cleaner. Using a mild soap solution, rub stained areas with a clean damp cloth. To remove soap, rub the areas again with a cloth dampened with water. Repeat this until the stain is removed, or use a commercial fabric cleaner for tougher stains. If you use a fabric cleaner, carefully follow the manufacturer’s instructions and precautions.

**Seat belts**
Clean seat belts with a mild soap and water. Do not use bleach or dye on the belts. They may weaken the fabric in the belts.

**Vinyl floor mats**
Ordinary dirt can be removed from vinyl with water or mild soap. Use a brush to help loosen dirt. After the dirt is loosened, rinse the mat thoroughly with water and dry it in the shade.
Carpets
Remove dirt and soil as much as possible with a vacuum cleaner. Using a mild soap solution, rub stained areas with a clean damp cloth. To remove soap, rub the areas again with a cloth dampened with water. Repeat this until the stain is removed, or use a commercial carpet cleaner for tougher stains. If you use a carpet cleaner, carefully follow the manufacturer's instructions and precautions.

Cleaning the Exterior

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>It is important that your vehicle be kept clean and free from dirt. Failure to keep your vehicle clean may result in fading of the paint or corrosion to various parts of the vehicle body.</td>
</tr>
</tbody>
</table>

Washing

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Never attempt to wash and wax your vehicle with the engine running.</td>
</tr>
<tr>
<td>• When cleaning the underside of the body and fender, where there may be sharp-edged parts, you should wear gloves and a long sleeved shirt to protect your hands and arms from being cut.</td>
</tr>
<tr>
<td>• After washing your vehicle, carefully test the brakes before driving to make sure they have maintained their normal effectiveness.</td>
</tr>
</tbody>
</table>

When washing the vehicle, park it where direct sunlight does not fall on it and follow the instructions below:
1) Flush the underside of body and wheel housings with pressurized water to remove mud and debris. Use plenty of water.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When washing the vehicle, avoid directing steam or hot water of more than 80°C (176°F) on plastic parts.</td>
</tr>
<tr>
<td>• To avoid damaging engine components, do not use pressurized water in the engine compartment.</td>
</tr>
</tbody>
</table>

2) Rinse the body to loosen the dirt. Remove dirt and mud from the body exterior with running water. You may use a soft sponge or brush. Do not use hard materials which can scratch the paint or plastic. Remember that the headlight covers or lenses are made of plastic in many cases.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>To avoid damage to the paint or plastic surface, do not wipe the dirt off without ample water. Be sure to follow above procedure.</td>
</tr>
</tbody>
</table>
3) Wash the entire exterior with a mild detergent or car wash soap using a sponge or soft cloth. The sponge or cloth should be frequently soaked in the soap solution.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>When using a commercial car wash product, observe the cautions specified by the manufacturer. Never use strong household detergents or soaps.</td>
</tr>
</tbody>
</table>

4) Once the dirt has been completely removed, rinse off the detergent with running water.

5) After rinsing, wipe off the vehicle body with a wet chamois or cloth and allow it to dry in the shade.

6) Check carefully for damage to painted surfaces. If there is any damage, "touch-up" the damage following the procedure below:
   1. Clean all damaged spots and allow them to dry.
   2. Stir the paint and "touch-up" the damaged spots lightly using a small brush.
   3. Allow the paint to dry completely.

CAUTION
If you use an automatic car wash, make sure that your vehicle’s body parts, such as spoilers, can not be damaged. If you are in doubt, consult the car wash operator for advice.

Waxing

After washing the vehicle, waxing and polishing are recommended to further protect and beautify the paint.
- Only use waxes and polishes of good quality.
- When using waxes and polishes, observe the precautions specified by the manufacturers.
Vehicle Identification

Chassis Serial Number

The chassis and/or engine serial numbers are used to register the vehicle. They are also used to assist your dealer when ordering or referring to special service information. Whenever you have occasion to consult your MARUTI SUZUKI dealer, remember to identify your vehicle with this number. Should you find the number difficult to read, you will also find it on the identification plate.

Engine Serial Number

The engine serial number is stamped on the cylinder block as shown in the illustration.
Radio frequency identification (RFID) tag (if equipped)

As per Minister of Road Transport and Highways, the Radio frequency identification (RFID) tag (1) is mandatory for each vehicle for the purpose of electronic toll collection or any other purpose as may be defined by the Government of India.

In case of any damage to RFID tag or replacement of front windscren, please contact your nearest Maruti Suzuki Authorized workshop.

NOTE:
The picture shown is for indicative purpose only. Internal structure of actual device mounted on vehicle may be different.

Note:
- RFID tag needs to be registered by government authorized agency (if applicable).
- Any attempt to remove the tag from the windscren will result in permanent damage to the tag.
- Use of chemical cleaners to clean the windscren area where the tag is mounted can damage the tag.
- Use of any sharp objects on the tag can damage the tag.
# SPECIFICATIONS

*NOTE*: Specifications are subject to change without notice.

<table>
<thead>
<tr>
<th>ITEM: Dimensions</th>
<th>UNIT: mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>4,160</td>
</tr>
<tr>
<td>Overall width</td>
<td>1,690</td>
</tr>
<tr>
<td>Overall height</td>
<td>1,530</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>2,390</td>
</tr>
<tr>
<td>Track</td>
<td></td>
</tr>
<tr>
<td></td>
<td>front</td>
</tr>
<tr>
<td></td>
<td>rear</td>
</tr>
<tr>
<td>Ground clearance</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM: Mass (weight)</th>
<th>UNIT: kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerb mass (weight)</td>
<td></td>
</tr>
<tr>
<td>Petrol</td>
<td>1,010-1,035</td>
</tr>
<tr>
<td>Diesel</td>
<td>1,090-1,115</td>
</tr>
<tr>
<td>Gross vehicle mass (weight) rating</td>
<td></td>
</tr>
<tr>
<td>Petrol</td>
<td>1,450</td>
</tr>
<tr>
<td>Diesel</td>
<td>1,540</td>
</tr>
<tr>
<td>Gross axle mass (weight) rating</td>
<td></td>
</tr>
<tr>
<td>front</td>
<td></td>
</tr>
<tr>
<td>Petrol</td>
<td>800</td>
</tr>
<tr>
<td>Diesel</td>
<td>820</td>
</tr>
<tr>
<td>rear</td>
<td>Petrol / Diesel</td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>ITEM: Engine</th>
<th>Petrol</th>
<th>Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>K12M</td>
<td>D13A (DOHC)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bore</td>
<td>73.0 mm</td>
<td>69.6 mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>71.5 mm</td>
<td>82.0 mm</td>
</tr>
<tr>
<td>Piston displacement</td>
<td>1,197 cm³ (1,197cc)</td>
<td>1,248 cm³ (1,248 cc)</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>10.0 : 1</td>
<td>17.6 ± 0.4 : 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM: Electrical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard spark plug (Petrol Engine)</td>
<td>NGK KR6A-10</td>
</tr>
<tr>
<td>Battery</td>
<td>Petrol: 38B20R</td>
</tr>
<tr>
<td></td>
<td>Diesel: DIN65MF</td>
</tr>
<tr>
<td>Fuses</td>
<td>See &quot;INSPECTION AND MAINTENANCE&quot; section.</td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>ITEM: Lights WATTAGE BULB No.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlight</td>
<td>12V 60/55W</td>
</tr>
<tr>
<td>Turn signal light Front</td>
<td>12V 21W</td>
</tr>
<tr>
<td>Rear</td>
<td>12V 21W</td>
</tr>
<tr>
<td>Side turn signal light</td>
<td>12V 5W</td>
</tr>
<tr>
<td>Clearance light</td>
<td>12V 5W</td>
</tr>
<tr>
<td>Tail/brake light</td>
<td>12V 5/21W</td>
</tr>
<tr>
<td>Licence plate light</td>
<td>12V 5W</td>
</tr>
<tr>
<td>Reversing light</td>
<td>12V 21W</td>
</tr>
<tr>
<td>Interior light</td>
<td>12V 10W</td>
</tr>
<tr>
<td>Front fog light</td>
<td>12V 35W</td>
</tr>
<tr>
<td>Rear fog light</td>
<td>12V 21W</td>
</tr>
<tr>
<td>High mount stop light</td>
<td>12V 5W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM: Wheel and Suspension</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyre size, front and rear</td>
<td>165/80R14</td>
</tr>
<tr>
<td>Rim size</td>
<td>14 x 5J</td>
</tr>
<tr>
<td>Tyre pressures</td>
<td>For the specified tyre pressure, see the Tyre Information Label located on the driver's door lock pillar.</td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

#### ITEM: Steering

<table>
<thead>
<tr>
<th></th>
<th>Petrol</th>
<th>Diesel</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Toe-in</td>
<td>Front (IN 2 ± 2 mm) / Rear (4.5 ± 5.4 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camber angle</td>
<td>Petrol</td>
<td>Front (0° 0' ± 1°) / Rear (1°00' ± 1°)</td>
<td>Diesel</td>
</tr>
<tr>
<td>Caster angle</td>
<td>Petrol</td>
<td>Front (5° 06' ± 2°) / Rear (-)</td>
<td>Diesel</td>
</tr>
</tbody>
</table>

#### ITEM: Capacities (Approx.)

<table>
<thead>
<tr>
<th></th>
<th>Petrol</th>
<th>Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant (including reservoir tank)</td>
<td>5.1 L</td>
<td>5.5 L</td>
</tr>
<tr>
<td>Fuel tank</td>
<td>43 L</td>
<td></td>
</tr>
<tr>
<td>Engine oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petrol</td>
<td>3.1 L</td>
<td>(With filter)</td>
</tr>
<tr>
<td>Diesel</td>
<td>2.9 L</td>
<td>(Without filter) (First free service only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.1 L</td>
</tr>
<tr>
<td>Transmission oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Petrol</td>
<td>2.2 L</td>
<td></td>
</tr>
<tr>
<td>Diesel</td>
<td>2.6 L</td>
<td></td>
</tr>
</tbody>
</table>
Child Restraint System for India
Child Restraint

The suitability of each passenger's seat position for carriage of children and fitting of child restraint system is shown in the table below. Whenever you carry children up to 12 years of age, properly use the child restraints which conform to AIS 072, the standard for child restraints, referring to the table.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MASS GROUP</th>
<th>Seating position (or other site)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Front Passenger</td>
</tr>
<tr>
<td>Alto 800, Alto K10, Celerio, Ciaz Ritz, Swift, Swift Dzire, Swift Dzire Tour, Wagon R</td>
<td>Group 0 Up to 10 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group 0+ Up to 13 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group I 9 to 18 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group II 15 to 25 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group III 22 to 36 kg</td>
<td>X</td>
</tr>
</tbody>
</table>
### SUPPLEMENT

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MASS GROUP</th>
<th>Seating position (or other site)</th>
<th>Front Passenger</th>
<th>Rear Outboard</th>
<th>Rear Centre</th>
<th>Intermediate Outboard</th>
<th>Intermediate Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ertiga</td>
<td>Group 0</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Up to 10 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ertiga</td>
<td>Group 0+</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Up to 13 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ertiga</td>
<td>Group I</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>9 to 18 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ertiga</td>
<td>Group II</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>15 to 25 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ertiga</td>
<td>Group III</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>22 to 36 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eeco (5 Seater)</td>
<td>Group 0</td>
<td></td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Up to 10 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eeco (5 Seater)</td>
<td>Group 0+</td>
<td></td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Up to 13 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eeco (5 Seater)</td>
<td>Group I</td>
<td></td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>9 to 18 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eeco (5 Seater)</td>
<td>Group II</td>
<td></td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>15 to 25 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eeco (5 Seater)</td>
<td>Group III</td>
<td></td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>22 to 36 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Eeco (7 Seater)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MASS GROUP</th>
<th>Seating position (or other site)</th>
<th>Front Passeger</th>
<th>Rear Outboard (3rd Row)</th>
<th>Rear Centre (3rd Row)</th>
<th>Intermediate Outboard (2nd Row)</th>
<th>Intermediate Centre (2nd Row)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Up to 10 kg</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group 0+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Up to 13 kg</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 to 18 kg</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 to 25 kg</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group III</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 to 36 kg</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>U</td>
<td>X</td>
</tr>
</tbody>
</table>

Note: * Only valid for the RH side, no child seat is to be fitted on the LH side.

## Gypsy King (Soft Top)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MASS GROUP</th>
<th>Seating position (or other site)</th>
<th>Front Passenger*</th>
<th>Rear Outboard</th>
<th>Rear Centre</th>
<th>Intermediate Outboard</th>
<th>Intermediate Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group 0</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Up to 10 kg</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Group 0+</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Up to 13 kg</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Group I</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>9 to 18 kg</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Group II</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>15 to 25 kg</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Group III</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>22 to 36 kg</td>
<td></td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

Note: * Adjust the seatback (recliner) of front passenger seat to its 5th position. (i.e, 4 increments from 1st lock position)"
### INSTALLATION WITH LAP-SHOULDER SEAT BELTS

#### NOTICE

Before installing a child restraint system in the rear seat, raise the head restraint (if equipped) to the most upper position.

#### SUPPLEMENT

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MASS GROUP</th>
<th>Seating position (or other site)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Front Passenger</td>
</tr>
<tr>
<td>Omni (8 Seater)</td>
<td>Group 0 Up to 10 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group 0+ Up to 13 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group I 9 to 18 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group II 15 to 25 kg</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Group III 22 to 36 kg</td>
<td>X</td>
</tr>
</tbody>
</table>

Key of letters to be inserted in the above table:

- **U** = Suitable for ‘universal’ category restraints approved for use in this mass group
- **X** = Seat position not suitable for children in this mass group
- **N.A.** = Seat position not available for children in this mass group.

**NOTE:** ‘universal’ is the category in the AIS 072.

#### INSTALLATION

Install your child restraint system according to the instructions provided by the child restraint system manufacturer.

Make sure that the seat belt is securely latched.

Try to move the child restraint system in all directions to make sure it is securely installed.

**EXAMPLE**
# SERVICE NETWORK (AS ON 01.08.2016)

- **MARUTI SUZUKI AUTHORISED DEALERS (DEALER CODE):** SALES, SERVICE, WARRANTY & SPARE PARTS
- **MARUTI SERVICE MASTER (MSM):** SERVICE, WARRANTY & SPARE PARTS
- **MARUTI SERVICE ZONE (MSZ):** SERVICE, WARRANTY & SPARE PARTS
- **MARUTI AUTHORISED SERVICE STATIONS (MASSs):**
  - ‘A’ CATEGORY MASSs (**MARKED**)
    - Free & paid Service, Major repairs & Accidental repairs
  - ‘B’ CATEGORY MASSs (* MARKED)
    - Free & paid Service & Major repairs
  - ‘C’ CATEGORY MASSs (**MARKED)
    - Free & paid Service & Minor repairs
  - ‘D’ CATEGORY MASSs (**MARKED)
    - Free Service & Minor repairs

**NOTE:** MASSs are not authorised to undertake Warranty jobs. Customers are requested to approach only Maruti Suzuki Authorised Dealers/Maruti Service Master/Maruti Service Zone for Warranty jobs.

## REGIONAL OFFICES

<table>
<thead>
<tr>
<th>REGIONAL OFFICE (REGION-1) MARUTI SUZUKI INDIA LIMITED</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLOT NO. 1, NELSON MANDELA ROAD, VASANT KUNJ, NEW DELHI-110070</td>
<td>WEST UP, UTTARAKHAND, DELHI, SURGAON, FARIDABAD, NOIDA, GHAZIABAD, REWAHI, MAHENDRIAGARH, NORTH-UP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGIONAL OFFICE (REGION-3) MARUTI SUZUKI INDIA LIMITED</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.C.O. 39-40, SECTOR 8-C, NANDHA NAGAR, CHANDIGARH-160008</td>
<td>PUNJAB, CHANDIGARH, JAMMU &amp; KASHMIR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGIONAL OFFICE (REGION-2) MARUTI SUZUKI INDIA LIMITED</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.F., B-1 BLOCK, PICUP BHAWAN, VIBHUTI KHAND, GOMTI NAGAR, LUCKNOW - 226010</td>
<td>PART OF U.P. AND UTTARAKHAND</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGIONAL OFFICE (REGION-4) MARUTI SUZUKI INDIA LIMITED</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.C.O. 81, FIRST FLOOR, SECTOR 5, PANCHKULA-134109</td>
<td>HARYANA, HIMACHAL PRADESH</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGIONAL OFFICE (REGION-5) MARUTI SUZUKI INDIA LIMITED</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>7TH FLOOR, POOJA TOWER, 3 GOPALPUR BY-PASS, TONK ROAD, JAIPUR - 302018</td>
<td>RAJASTHAN</td>
</tr>
</tbody>
</table>

PH : (011) 46781000, 46150291

MARUTI SUZUKI INDIA LIMITED
PLOT NO. 1, NELSON MANDELA ROAD, VASANT KUNJ, NEW DELHI-110070
PH : (011) 46781000, 46150291

NOTE: MASSs are not authorised to undertake Warranty jobs. Customers are requested to approach only Maruti Suzuki Authorised Dealers/Maruti Service Master/Maruti Service Zone for Warranty jobs.
### SERVICE NETWORK (AS ON 01.08.2016)

<table>
<thead>
<tr>
<th>REGIONAL OFFICES</th>
<th>AREA COVERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGIONAL OFFICE (EAST-I) MARIUTI SUZUKI INDIA LIMITED L &amp; T CHAMBERS, 4TH FLOOR, 16 CAMAC STREET, KOLKATA - 700 017</td>
<td>WEST BENGAL, SIKKIM, ANDAMAN &amp; NICOBAR</td>
</tr>
<tr>
<td>REGIONAL OFFICE (EAST-II) MARIUTI SUZUKI INDIA LIMITED 401, 4TH FLOOR, ROHINI APARTMENT, OPPOSITE HOTEL APSARA, 56 CIRCULAR ROAD, NEAR LALPUR Chowk, RANCHI, JHARKHAND-834001</td>
<td>BIHAR, JHARKHAND</td>
</tr>
<tr>
<td>REGIONAL OFFICE (EAST-III) MARIUTI SUZUKI INDIA LIMITED 5A, 5TH FLOOR, ABOVE CITY MART SHOPPING MALL, 72A, PEACE ENCLAVE, ULUBARI, GUWAHATI – 781 007, ASSAM</td>
<td>ARUNACHAL PRADESH, ASSAM, MANIPUR, MEGHALAYA, MIZoram, Nagaland, Tripura</td>
</tr>
<tr>
<td>REGIONAL OFFICE (EAST-IV) MARIUTI SUZUKI INDIA LIMITED Office No. 605, 606, 6th Floor, Ulka Signature, Palai, NH-5, Bhubaneswar</td>
<td>ODISHA, CHITTAGONG</td>
</tr>
<tr>
<td>REGIONAL OFFICE (WEST-I) MARIUTI SUZUKI INDIA LIMITED 602, MADHAVA BLDG., BANDRA KURLA COMMERCE CENTRE, MUMBAI</td>
<td>MUMBAI, Navi Mumbai, Thane, Raigad, Ratnagiri, Sindhudurg &amp; Goa</td>
</tr>
<tr>
<td>REGIONAL OFFICE (WEST-II) MARIUTI SUZUKI INDIA LIMITED 7TH FLOOR, NORTH BLOCK, SACRED WORLD WANDOWARIE, PUNE</td>
<td>REST OF MAHARASHTRA</td>
</tr>
<tr>
<td>REGIONAL OFFICE (WEST-III) MARIUTI SUZUKI INDIA LIMITED 211, ISKCON MALL, ABOVE STAR INDIAN BAZAAR, SATELLITE ROAD, AHMEDABAD-380015</td>
<td>GUJARAT, DADRA &amp; NAGAR HAVELI, DAMAN AND DIU</td>
</tr>
<tr>
<td>REGIONAL OFFICE (WEST-IV) MARIUTI SUZUKI INDIA LIMITED 3RD FLOOR, COMMERCE HOUSE, 7 RACE COURSE ROAD, INDIAN-632001</td>
<td>MADHYA PRADESH</td>
</tr>
<tr>
<td>REGIONAL OFFICE (SOUTH-I) MARIUTI SUZUKI INDIA LIMITED 7TH FLOOR, CAPITAL TOWERS, 180, KODAMBHAKKAM HIGH ROAD, KODAMBHAKKAM, CHENNAI - 600 034</td>
<td>TAMILNADU, PONDICHERRY</td>
</tr>
<tr>
<td>REGIONAL OFFICE (SOUTH-II) MARIUTI SUZUKI INDIA LIMITED 264, 2ND FLOOR, &quot;EMBASSY CLASSIC&quot;, VYittal MALICK ROAD, BENGALURU-560001</td>
<td>KARNATAKA</td>
</tr>
<tr>
<td>REGIONAL OFFICE (SOUTH-III) MARIUTI SUZUKI INDIA LIMITED 2ND FLOOR, TUTTIS TOWER, NH-47 BYPASS, PADUVARTHAM, COCHIN-682024</td>
<td>KERALA, LAKSHADWEEP</td>
</tr>
<tr>
<td>REGIONAL OFFICE (SOUTH-IV) MARIUTI SUZUKI INDIA LIMITED MAHAVIR CHAMBERS, DOOR NO. 3-6-363 &amp; 3-6-1/1, CHAMBER NO. 101 &amp; 102, 1ST FLOOR, LIBERTY SQUARE, HYDERABAD</td>
<td>ANDHRA PRADESH, TELANGANA</td>
</tr>
</tbody>
</table>
### DETAILS OF AREA OFFICES

<table>
<thead>
<tr>
<th>Area Office Location</th>
<th>A.O Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agra</td>
<td>Maruti Suzuki India Limited, 7th Floor, B-15/8, Shri Vrindavan Tower Sanjay Palace, Agra-282001, Ph.: 0562-4052646, 47</td>
</tr>
<tr>
<td>Bhopal</td>
<td>Maruti Suzuki India Limited, 522, 5th Floor, Corporate Zone, Ashima Mall, Hoshangabod Road, Bhopal-462026, Madhya Pradesh, 0755 - 6051555</td>
</tr>
<tr>
<td>Calicut</td>
<td>Maruti Suzuki India Limited, 1st Floor, Central Arcade, Bye pass Road, Puthyara Calicut - 673 004, Kerala, +91 495 2723151</td>
</tr>
<tr>
<td>Coimbatore</td>
<td>Maruti Suzuki India Limited, A-203, 2nd Floor, Raheja Center, Avinashi Road, Coimbatore – 641018, (0422)-2242109</td>
</tr>
<tr>
<td>Dehradun</td>
<td>Maruti Suzuki India Limited, 70 Rajpur Road, Opp Madhuban Hotel, Dehradun - 248001, Uttarakhand, 0135-2740549</td>
</tr>
<tr>
<td>Hubli</td>
<td>Maruti Suzuki India Limited, Shiva Avenue, 2nd Floor, Gokul Road, Hubli - 580030, PH : 0836-4259447</td>
</tr>
<tr>
<td>Jammu</td>
<td>Maruti Suzuki India Limited, Area Office - N2, Holl No. 116, Fast Flour, A-2, South Block, Bahu Plaza, Jammu (J &amp; K)</td>
</tr>
<tr>
<td>Ludhiana</td>
<td>Maruti Suzuki India Limited, Sco No.16/17, 4th Floor, Fortune Chambers, Feroze Gandhi Market, Ludhiana-141001, Punjab, 0161-4649763, 4649765</td>
</tr>
</tbody>
</table>
## DETAILS OF AREA OFFICES

<table>
<thead>
<tr>
<th>Area Office Location</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Madurai</td>
<td>Maruti Suzuki India Limited, 3rd Floor, ADR Towers Kalavasal, Theni By-pass Road, Madurai - 625016, Ph.: 0452-4200203</td>
</tr>
<tr>
<td>Nagpur</td>
<td>Maruti Suzuki India Limited, Plot No. 244, 1st Floor, Narayani House, Hill Road, Dhasampeth Ext., Nagpur-440010, Ph.: 0712-225808</td>
</tr>
<tr>
<td>Nashik</td>
<td>Maruti Suzuki India Limited, 2nd Floor, Rushiraj Towers, Gargapur Road, Nashik, PH : 0253-6698551,52</td>
</tr>
<tr>
<td>Patna</td>
<td>Maruti Suzuki India Limited, 538, AG Plaza, East Boring Canal Road Adj. St Johns School, Patna-800001 (Bihar), PH : 0612-2521145</td>
</tr>
<tr>
<td>Raipur</td>
<td>Maruti Suzuki India Limited, 629-630, Magneto Offizo, Magneto Mall, Labhandi, Raipur - 492001 (Chhatisgarh), Ph: 0771-4039643</td>
</tr>
<tr>
<td>Surat</td>
<td>Maruti Suzuki India Limited, Above TGB Restaurant, Shivalik Western, L.P. Savani Road, Adajan, Surat Gujarat - 395009, PH : 0261-6544450,51</td>
</tr>
<tr>
<td>Trivandrum</td>
<td>Maruti Suzuki India Limited, 8th Floor, KEK Tower, Opp. Police Head Quarters, Vazuthacaud, Trivandrum - 695010, PH: 0471-2322336</td>
</tr>
<tr>
<td>Visakhapatnam</td>
<td>Maruti Suzuki India Limited, #209, 2nd Floor, Dutt Island, Siripuram Junction, Visakhapatnam - 500003, PH: 0891-3078620</td>
</tr>
</tbody>
</table>
BAHATA CHARIALI
53. PALLABI MOTORS PVT. LTD (GHA-1-13-01), P.S. NO. 442, DAV ROAD, KRISHNAPUR, ASANSOL - 713004.

BARPETA
56. BHARATI MOTORS PVT. LTD (7061-72-02), SIMULBURI NH-31 DISTRICT- BARPETA, ASSAM - 781013.

BIJOYNAGAR
54. PODDAR CAR WORLD (80-11-11-01), AT-PO- BUDHANAGAR, INDAN OIL, PETROL PUMP, KAMRUP DIST, BIMOYINAGAR - 781153.

BONGAIGAON
53. BHARATI MOTORS PVT. LTD (7061-71-01), CAMPFIRGUR ROAD, BONGAIGAON - 788008.

DEHRAJUJULI
52. RAMLAB DURGADUTT MOTORS LTD (7102-70-02), NO. 949, P.P. PATTAN NO.38, VILLAGE-BHAGMARI, MOUDA-BONCHOLI, DISTT. DEHRAJULI, DISTT. SOTIHUR, ASSAM.

DHEMAJI
57. SARKAR AUTO LTD. (7061-70-02), NAKHAIYAP MOKON GAON, NH-7, DHEMAJI, ASSAM.

DIBRUGARH
56. JAY BEE AUTO AGENCIES LTD. (C807-01-01), CHENDING DHAPIRE, T.P. PHANKU ROAD, P.O. DIBRUGARH (ASSAM) - 786001.

DULJAMIA
57. JAY BEE AUTO AGENCIES LTD. (ADAI-ADA-01), JAYBEE AUTO AGENCIES, TIPMALE TINNUAL DISTRICT- DIBRUGARH - 786002.

GUWAHATI
55. PODDAR CAR WORLD (806-09-01), DULJAMIA - 786001.

HOGAYAT
54. JAY BEE DURGIADULT MOTORS LTD (7061-70-01), JAYBEE DURGIADULT, DISTRICT- DIBRUGARH - 786007.

JAGI ROAD
56. RAMLAB DURGADUTT MOTORS LTD (7102-70-03), JAGI ROAD, NEAR BIRUDHABARI, DISTRICT- ASANSOL, DIST. - DURGAPUR - 788007.

JAMOR
57. ANAMBAK AGENCIES LTD. (GHA-1-11-01), JAMOR ROAD, RAGHUNATH, JAMOR, ASSAM - 781013.

KARHANGANJ
52. PODDAR CAR WORLD (806-09-01), HOGAYAT - 786001.

MANGALDOI
53. PODDAR CAR WORLD (806-09-02), CHRISTIAN (WEST), BEHIND HOTEL, STARLINE, GUWAHATI (ASSAM) - 781005.

NAGAON
38. RAMLAB DURGADUTT MOTORS LTD (7102-71-01), MARATHWADA TOWN, BEHIND DIL PETROL PUMP, 798-08, MAHARASHTRA, DIST. - NAGAON.

NAGPUR
74. PODDAR CAR WORLD (7991-71-01), MARUNI, NEAR DON BOSCO SCHOOL, P.O. NAKHURKATRA, TEZPUR, ASSAM - 784104.

ITANAGAR
49. BUSBY YADA MOTORS (7051-75-02), A SECTOR, MANIKPUR, ARUNACHAL PRADESH - 791110.

ITANAGAR
45. BUSBY YADA MOTORS (7051-75-02), ITANAGAR, ARUNACHAL PRADESH - 791110.

ITANAGAR
44. BUSBY YADA MOTORS (7051-75-02), DISTRICT- ITANAGAR, ARUNACHAL PRADESH - 791110.

JAMUR
47. BUSBY YADA MOTORS (7051-84-02), PASSI GHT GAZI ROAD. P.O. ITANAGAR, DISTRICT - ITANAGAR - 791110.

KAMRAHINJ
74. PODDAR CAR WORLD (7991-71-01), MARUNI, NEAR DON BOSCO SCHOOL, P.O. NAKHURKATRA, TEZPUR, ASSAM - 784104.

SILCHAR
47. JANU YODHIT (GHA-1-01-03), KISHORE, COMPLEX, DONA ROAD, SILCHAR, ASSAM - 784001, 62.

SAMBHAKA
74. PODDAR CAR WORLD (7991-71-01), MARUNI, NEAR DON BOSCO SCHOOL, P.O. NAKHURKATRA, TEZPUR, ASSAM - 784104.

TIPSUKIA
47. JANU YODHIT (GHA-1-01-03), SHIVALIK NAGAR, DIST. - DURGAPUR - 788007.

TIPSUKIA
45. BUSBY YADA MOTORS (7051-75-02), A SECTOR, MANIKPUR, ARUNACHAL PRADESH - 791110.

TIPSUKIA
44. BUSBY YADA MOTORS (7051-75-02), DISTRICT- ITANAGAR, ARUNACHAL PRADESH - 791110.
DEALER WORKSHOP (AS ON 01.08.2016)

Bihar

Ara

33. Sambodh Motors Pvt. Ltd. (0711-345-17-14), NEAR BHUPINDER HOSPIDAL TIRTHVANAGAR, AGRA ROAD, BHOPAL, MADHYA PRADESH, BHOPAL - 462001. PhD: 9807745002.

Chhindwara


Chhindwara


Chhindwara

TELANGANA

ARMUR
1317. VARUN MOTORS PVT. LTD. (BBNH-BIN(0)), SURVEY NO.277, ARGUL VILLAGE, JAHAPALLY (MANDAL), AHMADNAGAR DISTT. - 431657.

BHUPALPALLY
1318. ADARSHA AUTOMOTIVE PVT LTD (505-EF-1), 6-113, JAHAWAR MARG, MAIN ROAD, SBI MAIN BRANCH ROAD, BHUPALPALLY DISTRICT - 500019.

GADWAL
1319. SRIVAJJHAI MOTO'S PVT LTD (SRBH-BHR-01), PL. NO. 5 & 6, BESIDE RURAL POLICE STATION, KURUKUL ROAD, MADURAB, NAGAR DISTRICT.

HYDERABAD
1320. VARUN MOTORS PVT. LTD. (5666-10-08, B-11 CO-OPERATIVE INDUSTRIAL ESTATE, BALANAGAR, HYDERABAD.

1321. VARUN MOTORS PVT. LTD. (5666-10-04), 1-11-203, SHAMLA BUILDINGS BEGUMPET, HYDERABAD - 500104.

1322. VARUN MOTORS PVT. LTD. (5666-10-09), SHOP NO. 31, SRIDURGA MARKET, D.No. 16-10-19/31, MULANKET HYDERABAD.

1323. VARUN MOTORS PVT. LTD. (5666-10-08), ADITYA NAGAR COLONY, COLONY TOLKUNURI, SHARIFPET (VILLAGE), HYDERABAD HYDERABAD.

1324. VARUN MOTORS PVT. LTD. (5666-10-19), 1-10-315/1 SY. NO. 256, KISHANGUDA, NEAR ECL, ROPEDY, HYDERABAD - 50006.

1325. VARUN MOTORS PVT. LTD. (5666-10-02), 8-Road No. 1, NEAR OIC RETAIL, PUMP JUBILEE HILLS HYDERABAD - 500030.

1326. VARUN MOTORS PVT. LTD. (1968-10-03, PO. NO. 14-15, SY: NO 17, 3RD ST, GASPRII COMPLEX, TIRUMAGARAM LINGAMPALLY, HYDERABAD, RANGAREDDY DISTRICT - 501134.

1327. ARUN CARS PVT. LTD. (1010-15-10), 19.3-45, NEAR FLATVIL, CHANDRAKIRUKUTA K ROAD, Falaknuma HYDERABAD.

KODAD
1328. RAGHUVIR MOTORS LTD. (1010-10-01), MARUTHI AUTHORIZED DEALER, SURVEY NO. 115, J P PARK, NARWARPANKHAVI, GACHOBALL HYDERABAD.

1329. SIAM SERVICE PVT LTD. (1101-10-01), PL. NO. 88, INDUSTRIAL AREA, C.I.E. GANDHI NAGAR, BALANAGAR, HYDERABAD - 500027.

1330. SIAM SERVICE PVT LTD. (1101-10-09), 9-3-508, GARDENS, AMBERPET HYDERABAD - 500012.

1331. SIAM SERVICE PVT LTD. (1101-10-09), HOUSE NO.3-74-16/1, GOURI, THEATER COMPOUND, EGBURDA, HYDERABAD - 18.


1334. SIAM SERVICE PVT LTD. (1101-10-07), PL. NO. 3-10-5-9, BILL WAND ROAD NO. 10, AUTOCHAR, VANASTALIPURAM, HYDERABAD - 500032.

JAGTIALL
1335. GEM MOTORS (INDIA) PVT. LTD. (1020-10-01), RAGHUVENDRA SOCIETY KONDAPUR, HYDERABAD.

1336. GEM MOTORS (INDIA) PVT. LTD. (1020-10-02), 2-11, SURVEY NO. 166,172, HYDERABAD KUKATPALLY, HYDERABAD.

1337. RAGHUVIR MOTORS LTD. (1010-10-01), SABEC TOWERS BHABHAN ROAD, KONIANGUHYA ROAD, HYDERABAD.

1338. RAGHUVIR MOTORS LTD. (1010-10-01), H.NO.11-1781, BESIDE GOMI RAGHAVENDRA COLONY, CHIRKAL MALLAREDDY VILLAGE KANERREDI - 50111.

1339. VARUN MOTORS PVT. LTD. (5666-10-01), H.NO.1-1782, JASHINTI NAGAR, MANGIRI ROAD, OPP ADITRA NAGAR, HYDERABAD.

KHAMMAM
1340. MITHRA AUTO AGENCIES PVT LTD (5666-10-03), 11-19-182, OPP HOTEL VIKRUTHI PUBLIC GARDEN ROAD, NAMPALY HYDERABAD - 500011.

1341. MITHRA AUTO AGENCIES PVT LTD (5666-10-03), 11-19-182, OPP HOTEL VIKRUTHI PUBLIC GARDEN ROAD, NAMPALY HYDERABAD - 500011.

KODAD
1342. RNS MOTORS (1010-10-01), D.NO.1 NO.1-10-285/1, OPP: VEGETABLE MARKET, ECO CROSS ROADS, KUSAGUDA, HYDERABAD - 50006.

1343. THE MITHRA AUTOMOBILES (1003-10-01), 1-8-675, NEAR RTC CROSS ROAD ARAZMENDI INDUSTRIAL AREA, HYDERABAD.

1344. THE MITHRA AUTOMOBILES (1003-10-09), 3-4-108A SABARAPUR POLICE STATION, MADAPUR, HYDERABAD.

1345. THE MITHRA AUTOMOBILES (1003-10-09), 9-18-138, PL. NO. 3 & 4 ROAD NO. 10, N.H.10, HYDERABAD.

JAGTIALL
1346. ADARSHA AUTOMOTIVE PVT LTD (7666-10-02, 88-10-635/11, OPP: HITEC CITY, Opposite to KUK SUBSTATION KARIMNAGAR ROAD, JAGTIALL.

JANAPAR
1347. ADARSHA AUTOMOTIVE PVT LTD (7666-10-02), OPP: 10-8-205/2, 10-8-205/3, 10-8-205/5, 10-8-205/9, KARIMNAGAR ROAD.

KAMAREDDY
1348. CAMARA MOTORS PVT LTD. (5666-10-03), 1-6622, HYDERABAD, KAMAREDDY.

KHAMMAM
1349. MITHRA AUTO AGENCIES PVT LTD (5666-10-03), 11-19-182, OPP HOTEL VIKRUTHI PUBLIC GARDEN ROAD, NAMPALY HYDERABAD - 500011.

KODAD
1350. MITHRA AUTO AGENCIES PVT LTD (5666-10-03), 11-19-182, OPP HOTEL VIKRUTHI PUBLIC GARDEN ROAD, NAMPALY HYDERABAD - 500011.

KHAMMAM
1351. MITHRA AUTO AGENCIES PVT LTD (5666-10-03), 11-19-182, OPP HOTEL VIKRUTHI PUBLIC GARDEN ROAD, NAMPALY HYDERABAD - 500011.

1352. FAWY MOTORS PVT. LTD. (BBNH-BIN(0)), SURVEY NO.45, KOMMADAPURAM VILLAGE, KODAD DISTRICT - 503204.

1353. FAWY MOTORS PVT. LTD. (BBNH-BIN(0)), SURVEY NO.45, KOMMADAPURAM VILLAGE, KODAD DISTRICT - 503204.

1354. FAWY MOTORS PVT. LTD. (BBNH-BIN(0)), SURVEY NO.45, KOMMADAPURAM VILLAGE, KODAD DISTRICT - 503204.

1355. FAWY MOTORS PVT. LTD. (BBNH-BIN(0)), SURVEY NO.45, KOMMADAPURAM VILLAGE, KODAD DISTRICT - 503204.
DELHI

1. JY RIFEK (MARUTI SERVICE MASTERS)
   (0989-99-62), PLOT NO. 0, SHI INDUSTRIAL ESTATE, C.T. HARRAN ROAD, OFF JAWAHAR PURNANDA CORC W.O.D.I. FACTORY, DEHSI - 110020
   PH: 011-48715553, 011-40715551.

2. JY RIFEK (MARUTI SERVICE MASTERS)
   (0989-99-61), F-08, OKHALA INDUSTRIAL AREA, PHASE I, NEW DELHI - 110020
   PH: 011-41315184, 011-41805888.

3. MARUTI SALES & SERVICE (DELHI) (0991-99-67), C-10, INDUSTRIAL AREA PHASE I, NARVANA, NEW DELHI - 110028
   PH: 011-45261111

TAMIL NADU

4. JY RIFEK (MARUTI SERVICE MASTERS) (1495-3), # 8, (SP) THRI-VIA INDUSTRIAL ESTATE, GUINDY - 600032
   PH: 044-43565948, 044-45666607.
LIST OF MSZ’s (AS ON 01.08.2016)

ANDHRA PRADESH

TIRUPATI
1. KOLKONYA ENTERPRISES (IN) No-1, 19-3-341, K.T. BY PASS ROAD, TRIVIYATI - 527001
   PH: 0877-2233201, 2233457

ARUNACHAL PRADESH

ITANAGAR
2. HIBLO AUTOMOBILES (STAV-75-01), D-SECTOR, DISTT-PAPOMPARE, ITANAGAR - 791111
   PH: 0626-231384

ASSAM

BARPETA
3. ROY AUTO ENGINEERING WORKS (729-12-01), POST OFFICE, BARPETA ROAD, MAIN ROAD, WARD NO. 4, ASAM - 786115
   PH: 03666-600495, 9435513348

DULAIJAN
4. B.S. MOTORS (891-10-01), NO. 01, BORPOTHAN TINnal, DULAIJAN - 786802
   PH: 0374-280155

BIHAR

PATNA
5. CITY AUTO SERVICES (1942-15-01), 9/1, PATTUPTA INDUSTRIAL ESTATE, PATTUPTA, PATNA - 800013
   PH: 0622-2285130, 2334110956

CHHATTISGARH

RAIGARH
6. SHANTI AUTOMOBILES (7517-74-01), HARIS ROAD, KABIR CHOWK, BANIPAL, RAIGARH, C.GARN
   PH: +91-9900006496

DELI

7. A M AUTOMOBILES (A UNIT OF BLUE BIRD ENTERPRISES) (9810-06-01), 119-01, LAWRENCE ROAD, DELHI - 110005
   PH: 011-22625767

8. GALAXY AUTOMOBILES (3881-06-01), B INDUSTRIAL AREA, TANUR, NAGARAKRISHNA DEUL, 263151
   PH: 011-4237017-18

HARYANA

BAGALPUR
3. ROYAL MOTORS (981-69-01), 215, G.T. ROAD, BAGALPUR, DISTT-FARIDABAD
   PH: 0126-2716955, 9896604252

MURTHAL
10. MURTHAL AUTO. PVT. LTD. (981-07-01), 44 HSCIC, MURTHAL, PH: 0131-2469250

PANCHKULA
11. CASE TAIKER (401-43-01), PLOT NO. 36, INDUSTRIAL AREA, PHASE-2, PANCHKULA
   PH: 0772-22295210, 2245443, 5494536

PANIPAT
12. VISH MOTOR (1221-03-01), PLOT NO. 130, INDUSTRIAL AREA, PHASE-1 - 152403
   PH: 0185-2503246

SAHA
13. PUNJAB MOTOR & ENDS WORKS (1881-18-01), N-73, SHAKUNPUR ROAD, SADA DISTT.- AMBALA
   PH: 0171-6200699, 6868682496

YAMUNANAGAR
14. HIR MOTOR GARAGE (3011-02-01), PLOT NO 46, SHAKUN PARK, OPPOSITE MAHDI PALACE, YAMUNANAGAR, HARYANA - 136001
   PH: 01732-621937

HIMACHAL PRADESH

JASSUR
15. CLAROY MOTOR GARAGE (4981-94-01), TEHOTEEL, NOOPUR, KANGRA, JASSU, HIMACHAL PRADESH
   PH: 08893-226252

JAMMU & KASHMIR

SRINAGAR
16. INDUS MOTORS (1971-12-01), SEED INDUSTRIAL AREA, RANGRETH, SRINAGAR
   PH: 0194-242628

JHARKHAND

PICHOLA
17. PINDNER MOTORS (97-01-05), 47-48, KODWAR INDUSTRIAL AREA, RANCHI
   PH: 0651-2546661, 2546660

KARNATAKA

BANGALORE
18. SOLAR AUTOMOBILES (0812-06-01), NO. 08 ST,JOHN'S ROAD, BANGALORE - 560002
   PH: 080-24210401

KERALA

ERNAKULAM
19. AUTOMAX SALES & SERVICES PVT. LTD. (9717-07-01), PIPELINE ROAD, PAPANATTA, COCHIN, ERNAKULAM
   COCHIN - 682024
   PH: +91-9446704412

KOTTAKARA
20. CHITRA AUTOMOBILES (9781-59-01), RAILWAY STATION JUNCTION, KOTTAKARA - 691536
   PH: 0474-601114

PATHANAMTHITTA
21. AGT MOTORS (3501-01-01), AGT TOWERS, PUTHENPUIKAL, OMMALUR, PATHANAMTHITTA - 690640
   PH: 0468-2276244

MADHYA PRADESH

NEEMUCH
22. AUTO SCAN (9781-37-01), MHOW ROAD, NEEMUCH MADHYA PRADESH
   PH: 07343-201612

BHOGA
23. VISHVABUL AUTO (AG-01-01), OPP. WEEB SUB STATION, NAGAR-PUNE ROAD, KEDGAON, AMBEDKAR - 444505
   PH: 0241-2555040

PUNE
24. MAFU-CARE POINT (1941-15-02), 171, RAWATKHAL, AUNDH-BHEMAD ROAD, OPP POMU D PRASAD PASHAN, NEAR TO UP SUGAR PETROL PUMP, RAWATKHAL, PUNE, MAHARASHTRA

THANE
25. TANKANAGA MOTOR AGENCY (97-07-01), OPP. DEPOSITE ITWAGE ESTATE MAIN ROAD, NAGLE ESTATE, THANE - 400507
   PH: 022-28000852

ORISSA

KEONJHAR
26. KUMAR AUTOMOBILES (7517-74-01), BHUBANESWAR KEONJHAR, ORISSA - 756001
   PH: 06728-258490

PUNJAB

BATALA
27. CITI AUTOMOBILES (0561-25-01), NEAR QUNDURADA ACHA SAVAIL, PATHANOT JALANDHAR ROAD, BATALA - 151730

MOGA
28. SM AUTO CARE CENTRE (9381-44-01), OPP. ITI-J-2 ROAD, MOGA - 148001
   PH: 01649-228607

JAYPUR
29. KATRAVY AUTOMOBILES (1851-11-01), 1 & 4, NARAKAMUR LAKSHYA WISSEY FARMLANDS ROAD, JAYPUR - 257021
   PH: 01580-2472149, 2474698

TELANGANA

HYDERABAD
30. RED TOUCH (1932-10-01), HNO. 3-673, B. C. D NEW NAGOLE COLONY NAGOLE VILLAGE, HYDERABAD, NAGOLE, HYDERABAD
   PH: +91-9868623603

AGRA
31. PRIME MOTORS (9811-46-01), BT0, BYE PASS ROAD, DEV NAGAR, AGRA - 282007
   PH: 0562-2521881, 2521888

ALIGARH
32. VISHV MOTORS (0881-06-01), DELHI ROAD (NEAR SOOT MILL CHUNG), BARSAIL, ALIGARH - 202001
   PH: 05767-264992

BULANDHSHAR
33. JS & COMPANY (8591-05-02), KHAGRA NO. 2551, NEAR T POINT, BY PASS SHAKARPUR ROAD, BULANDSHWAR
   PH: 057732-253403

GANJABAD
34. CHHANG AUTOMOBILES (3881-04-01), PLOT NO. 01, SECTOR-03, TRONICA CITY, GANJABAD
   PH: +91-9888037591, 9898803692

35. KAP AUTOMOBILES PVT. LTD. (0881-59-01), D BLOCK SHAHITRA NAGAR AHAP ROAD, SHAHIDNAGAR - 201302
   PH: 0171413, 9818989206

LUCKNOW
36. K M AUTOGRIP (1811-10-01), 750, BARAGRA, MUSKAN BARE, HARDWAR ROAD, LUCKNOW
   PH: 0522-2470939

MEERUT
37. UNIQUE CAR SCANNERS (4881-48-01), PLOT NO 31-34, 5TH ROAD, MEERUT, PH: +91-9359689500

NOIDA
38. FAST TRACK AUTO CARE INDIA PVT. LTD. (45-06-01), A-15, SECTOR 63, NOIDA, G.B. NAGAR - 201301
   PH: 0120-4611111

39. JASM MOTORS (A9-61-01), A-25 SECTOR 9 DISTT. GAURAV NAGAR NOIDA - 201301
   PH: 0120-4655167
40. MOTORCRAFT INDIA PVT LTD, A-181-A1-C1, F-8 & B SECTOR 8 NOIDA, 201301
    PH: 0130-5332232.

    PH: 0130-5402671-72.

SAHIBABAD


UNNAO

43. VISUAL WHEELERS PVT LTD, (138-KL-01), PLOT NO. 1194, KAMPAH LUCKNOW BYE-PASS, UNNAO, UTTAR PRADESH - 206001
    PH: 0515-283811, 2831248.

VARANASI

44. PRATAP ENGINEERS (949-19-111), 5.3, SECTOR 2, CLUB ROAD, VARANASI - 221105
    PH: 0542-2510850, 9415259841.

WEST BENGAL

KOLKATA

45. MANOJO SALES (P) LTD, 181-14-2, CHETLA CENTRAL ROAD, OPPOSITE CHETLA PARK, KOLKATA - 700027
    PH: 033-2458628, 2448668, 2458625.
**MARUTI AUTHORIZED SERVICE STATION (MASS) (AS ON 01.08.2016)**

38. #9 SAIKTHI MOTORS (590), HYDERABAD ROAD, AUTO NAGAR MEDIAK (500111) DISTRICT T.MEDAN, ANDHRA PRADESH
PH: 08622-2966588.

MIRyaluDA
40. #59 GANDHI MOTORS (526), D.NO. 98-366, P.V. COMPLEX, NAGARDA ROAD, MIRYALGUDA, NAGARDA DISTRICT, ANDHRA PRADESH
PH: 08642-214070.

NAGARI
41. #61 ATLANTIC SERVICE CENTER (572), THIRUVANNA ROAD, MURUGA (506590) DISTRICT CHITTOOR, ANDHRA PRADESH
PH: 08654-244179.

NALGONDA
42. #63 SBIRAM AUTHORIZED SERVICE STATION (547), HYDERABAD ROAD, OPP. SUB DISTRICT MALGONDA, ANDHRA PRADESH
PH: 08662-346508.

NANDYAL
43. #64 MARUTI MOTORS (580), 24-123 CINF. GOVT. DEGREE COLLEGE, JVR ROAD, NUNDYAL-507 001, PH: 09814-667564/662902/6600145167.

NELLORE
44. #65 MARUTI AUTO SERVICE DTN. (815), 17-764 MANGRAMA AGRAHANAM-NELLORE-534 001 (AP), PH: 08673-246680.

NEW POLANCHI
46. #68 MAHA AUTO CARE (846), OPP. SHREE RAM HIGH SCHOOL, BLOOM ROAD, NEW PALANCHI, KAWALAN DISTT 537 115, PH: 08674-575690/575349.

NIZAMABAD
47. #71 DHANANJAY SERVICE (1777), C/O TRIPURA CHINTA NANDHA HOUSE NO. 1333 PRJ LING ROAD,NIZAMABAD 505 003 (AP), PH: 08654-297857.

PATTIKONDA
48. #72 ROYAL MARUTI GARAGE (578), ADONI ARTS & SCIENCE COLLEGE ROAD, ADONI, PATTIKONDA-603 003 DISTRICT KURNIK, ANDHRA PRADESH
PH: 08662-266487.

PRODADUR
49. #74 SBIRAM RALLY MOTORS (842), 168 INDUSTRIAL AREA NEAR SRI LAXMI NAGAR, MUGALURI ROAD, PRODADUR (AP), PH: 08662-666925.

RAJAHMUNDRY
50. #75 MARUTHI MOTORS (537), D.NO. 9-8-10 CHALLAPALLI VEN STREET, T. NAGAR, RAJAHMUNDRY-533 101, PH: 08662-251904.

RAMGUNDAM
51. # AG AUTOMOBILES (849), NEAR TV RELAY STATION NTPC, YOUTHNGAR RAMGUNDAM-503 215 DISTT. KARIMNAGAR (AP), PH: 08662-251904.

SECUNDERABAD
52. #37 ANUKRITI MOTORS (547), 4-8-2/355 JAYNAGAR COLONY NEAR MEXAKUNDI NEW BHAGIA, SECUNDERABAD-500 068 (AP), PH: 040-26961136.

SIDDIPET
53. #37 PODUNG MOTORS (506), 1719 KARIMNAGAR ROAD, 3/P. PRADHANI ROAD, SEGDEP 2 DISTRICT MEDINDI (AP), PH: 0466-2205516.

SIRSALE
54. #49 SATYAVIVA MOTORS (549), KARIMNAGAR ROAD, 2/P. PRV PETROL. PUMP, SIRSALE-563 001 DISTRICT - KARIMNAGAR ANDHRA PRADESH
PH: 0844-4664658/4663939.

SRIRANGAM
55. #49 SUNDARP CARS (575), 17-638 SR NAGAR COLONY, SRINIDHI SRIRANGAM DISTRICT-C HITTOR,ANDHRA PRADESH
PH: 08662-297857.

SURYAPET
56. #50 SK GLOBAL AUTO SERVICES (650), OPP. KYPARRI SWAPNAM TEMPO ZED 1963 ROAD NH-4 SURYAPET-509313, ANDHRA PRADESH
PH: 08662-250330/29697168.

TEENALI
57. #50 HIRAJU MARUTI SERVICE STATION (580), LECTURER'S COLONY, GRIHA HOSPITAL ROAD, GANGANAGARPET, TEENALI-522 201 QUINTO DISTT. (AP), PH: 08664-241327.

TIRUJ
58. #50 RAHUL MOTORS (517), D.NO. 18-3-672 RASRAKU STREET BEHIND TELEPHONE EXCHANGE, SAFFIRE, TEENALI-KARANAGAR DISTRICT
PH: 09471616202/69420258.

TUNI
59. #50 NARAYANA CAR GARAGE (578), G.N.T. ROAD 3-1-113, NEAR FIRE OFFICE, TUNI-534101 DISTRICT EAST GODAVARI, ANDHRA PRADESH
PH: 09491270750.

VAIZAG
60. #50 SRINIVAS AUTO GARAGE (549), OPP. KANTI ROAD NEAR RAY'S PETROL PUMP - VISHAKAPATNAM DISTRICT - VISHAKAPATNAM, ANDHRA PRADESH
PH: 08910098565.

VIJAYAWADA
61. #51 ADITYA CAR CARE (625), 74-1-13-1, OPP. PETROL PUMP, VADAPANIPET DISTRICT - VIJAYAWADA, ANDHRA PRADESH
PH: 07532-451570.

VISHAKAPATNAM
62. #52 VISAL AUTO SALES § D.NO. 24-15-10 SGIKATHOTHI SECURITY DECENT FLOORINGS, SGIKATHOTHI, JLY, VISHAKAPATNAM 530 022 PH: 0925056160/5616059.

63. #52 KIRAN MARUTI CARE (454), 50-94-2K SHIWAMURTHI ROAD NEAR SURYABOBA VENKAM-530 017 STREET-VISHAKAPATNAM, ANDHRA PRADESH
PH: 09471014649.

64. #52 SRIS AUTOMOBILES (652), PLOT 0 9/41 IEA & BLOCK AUTO NAGAR GAURIVADA VISHAKAPATNAM ANDHRA PRADESH
PH: 09491270206.

WANAPARAYA
65. #52 VISHAKA AUTOMOBILES (646), 17-13-4 TEMPLE STREET,VISAKAPATNAM 532 202 (AP), PH: 09491205629.

WAPANAPATRHY
66. #52 SMC MOTORS (556), K.G.T. ROAD SAGHAVANNA GADDI WAPANAPATRHY DISTRICT NAAHABUDAGAR ANDHRA PRADESH
PH: 09464-250286.

WARANGAL
67. #53 VISHAKHA AUTOMOBILES (1), OPP. NEW SCIENCE DEGREE COLLEGE, HUNTER ROAD, HAHINAKONDA,WARANGAL-506 301
PH: 0866521075.

ARUNACHAL PRADESH

ALONG
69. #55 BHAKU MOTORS (174), SYDIN MARKET ALONG-West SANG DISTT (ARUNACHAL PRADESH)
PH: 098730-00477.

69. #55 KUZJ LÂM MARUTI (557), ALONG PRINTING PRESS-2/P UCOLONY, ALONG-1031 DISTRICT - WEST SANG, ARUNACHAL PRADESH
PH: 098730-003079.

BOMDILA
70. #55 GURU MOTORS (157), BIRUPUR,ARUNACHAL PRADESH 791003.
PH: 096212-02727.

DAPOROJ
71. #55 DUGA MARUTI WORKS (475), BRIT ROAD NEAR GANDHINAGAR DAPOROJ-791411 ARUNACHAL PRADESH
PH: 09492309883.

NIRJULI
72. #55 SANG SERVICE STATION (574), NH-162, NURJULI 791111 DISTRICT-PAPUMPAME ARUNACHAL PRADESH
PH: 09432302846.

ROING
73. #55 PERTIN MARUTI WORKS (545), DISTRICT LOWER DINGKA, ROING-791010 ARUNACHAL PRADESH
PH: 098663-28642.

TAWANG
74. #55 TAWANG MARUTI SERVICING STATION (2), DHOTI, LEP AND P.S. TAWANG, ARUNACHAL PRADESH 791403.
PH: 09993221410.

YINONGKIO
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** A - Category Mass : Free & paid Service, Major repairs & Accidental repairs

** B - Category Mass : Free & paid Service & Minor repairs

** C - Category Mass : Free Service & Minor repairs

# MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016)
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016 )

**S G MOTORS (766), PLOT NO.4S,SECTOR 37 PARYA CITY (KUVEYOG克制VIHARI) - VENKAD DISTRICT-GURGAON,GURGAON, HARYANA, PH: 0122-49611730007329,**

**SHI BHURAY AUTOMOBILES (4414), REKHARI ROAD,PATAUDA DISTT. GURGAON, PH: 0124-2627943, 8815963543,**

**AMAR AUTOMOBILES (1079), OPP. DAV COLLEGE,AMBALA ROAD,PATNA DISTT. KURUKSHETRA,(HARYANA), PH: 09880302767,**

**ZHURKHAN AUTOMOBILES (598), GREEN VALLEY KARNAL ROAD,PATNA, PH: 01764-6881502333,**

**SHRI BHUMI AUTOMOBILES (4413), S K ROAD OPF. ESARH PETRO, PUMP SADARI 150132 DISTRICT HAMBHAR AGAR,HARYANA PH: 153153-650832717,**

**SINGIL AUTOMOBILES (2779), NEAR BUS STAND-GURUWARA 150076 DISTT. SIRSA,(HARYANA) PH: 01292-6101031233,**

**GAUTAM AUTOMOBILES (1679), NARWAR ROAD, REKHARI-123401,(HARYANA), PH: 01274-280935953959,**

**SHIVAM SERVICES (1144), OPP. CELENT SCHOOL,GARHI BOLI ROAD,REKHARI-123001,(HARYANA) PH: 01274-24855794138001,**

**PUL HARRY MOTORS (598), EDHEND KANIA PALACE,CIRCULAR ROAD, REKHARI-123401,(HARYANA) PH: 01274-251602473822539,**

**SHREE SANGEETI AUTOMOBILES (668), NEAR INDIA OIL PETROL, PUMP YALA HMR ROAD, SADHBHUR 135094 DISTRICT-YAMRAN ANANGUR-HARYANA PH: 09413370960,**

**MAHLI LAXMI MOTORS (668), ROAD SHAHBAZ MARIANA-135, 30 HARIYANA PH: 42433-410323,**

**A Category Mass: Free & paid Service, Major repairs & Accidental repairs**

**B Category Mass: Free & paid Service & Minor repairs**

**C Category Mass: Free & paid Service & Minor repairs**

---

368. S G MOTORS (766), PLOT NO.4S,SECTOR 37 PARYA CITY, KUVEYOG VENKAD, VENKAD DISTRICT-GURGAON,GURGAON, HARYANA, 0122-49611730007329.

369. SHI BHURAY AUTOMOBILES (4414), REKHARI ROAD, PATAUDA DISTT. GURGAON, 0124-2627943, 8815963543.

403. AMAR AUTOMOBILES (1079), OPP. DAV COLLEGE, AMBALA ROAD, PATNA DISTT. KURUKSHETRA, HARYANA, 09880302767.

410. KHURKHAN AUTOMOBILES (598), GREEN VALLEY, KARNAL ROAD, PATNA, 01764-6881502333.

411. SHRI BHUMI AUTOMOBILES (4413), S K ROAD, OPF. ESARH PETRO, PUMP SADARI 150132 DISTRICT HAMBHAR AGAR, HARYANA, 153153-650832717.

416. SHRI BHUMI AUTOMOBILES (4413), S K ROAD, OPF. ESARH PETRO, PUMP SADARI 150132 DISTRICT HAMBHAR AGAR, HARYANA, 153153-650832717.

423. SINGLE AUTOMOBILES (2779), NEAR BUS STAND-GURUWARA 150076 DISTT. SIRSA, HARYANA, 01292-6101031233.

426. GAUTAM AUTOMOBILES (1679), NARWAR ROAD, REKHARI-123401, HARYANA, 01274-280935953959.

427. SHIVAM SERVICES (1144), OPP. CELENT SCHOOL, GARHI BOLI ROAD, REKHARI-123001, HARYANA, 01274-24855794138001.

430. PUL HARRY MOTORS (598), EDHEND KANIA PALACE, CIRCULAR ROAD, REKHARI-123401, HARYANA, 01274-251602473822539.

432. SHREE SANGEETI AUTOMOBILES (668), NEAR INDIA OIL PETROL, PUMP YALA HMR ROAD, SADHBHUR 135094 DISTRICT-YAMRAN ANANGUR, HARYANA, 09413370960.

436. MALHI LAXMI MOTORS (668), ROAD SHAHBAZ MARIANA-135, HARIYANA, 42433-410323.
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016)

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<td>A1</td>
<td>BUDHA AUTO HOUSE (482), MAIN BAZAR, JAMMU-184105 (P),</td>
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<td>SHANTH AUTOMOBILES (276), VILLAGE &amp; P.O., BHARWARA TEHSIL, PALAMPUR-DISTRICT - HANGAL (HIMACHAL PRADESH), Ph: 91-985-191823008</td>
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<td>PARWANOO</td>
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<td>D17</td>
<td>DIVYA SALES (438), DIVYA BHARAN VILL KAMLI SECTOR 1, PARWANOO, Ph: 91-985-3285655</td>
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<tr>
<td>D18</td>
<td>PATLI KURAL</td>
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<td>D19</td>
<td>KIRJARAM MOTORS</td>
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<td>D20</td>
<td>MITHO WATSON (316), NEAR BANSHWAL MAKHLA, KURALI, Ph: 91-985-2891133</td>
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<tr>
<td>D21</td>
<td>DURU</td>
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<tr>
<td>D22</td>
<td>NOBLE GARAGES (3031), NEAR BUS STATION/19211 DISTRICT ANANTNAG, JAMMU &amp; KASHMIR, Ph: 940-9003708</td>
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<tr>
<td>D23</td>
<td>JAMMU</td>
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<td>D24</td>
<td>KIRTI (3246), AMBHRA B.C. ROAD, JAMMU-185 001, Ph: 91-941-932675</td>
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<tr>
<td>D25</td>
<td>MOBIL GARAGES (G), NARBAR CHOKH TRANSPORT NAGAR, JAMMU-185 007, Ph: 975-3860098</td>
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<tr>
<td>D26</td>
<td>CHECK N CARE AUTOMOBILE CENTRE (1773), OPP. SURINDER SAWI SINGH SIKHTAN, NANDA BAY PASS, JAMMU, Ph: 91-985-3169785,</td>
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<tr>
<td>D27</td>
<td>NEW HIGHWAY AUTOMOBILES (431), NATIONAL HIGHWAY ROAD SINDH BAY PASS, JAMMU, Ph: 91-941-93224</td>
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<td>D28</td>
<td>CARE POINT AUTOMOBILES (462), OPP. BSS CAMPUS ROAD ARNODUR ROAD, JAMMU-185002, Ph: 91-919-9413851, 941-9419338,</td>
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<tr>
<td>D29</td>
<td>NATIONAL MOTORS (5017), OPP APNA VIHAR E.P. (PETROL PUMP), NH-1A,KUNDHU JAMMU DISTRICT - JAMMU&amp;KASHMIR, Ph: 941-9419388,</td>
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<td>D30</td>
<td>KARSHIL</td>
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<td>D31</td>
<td>ZOGILA DIVI (WORKS), KARSHIL, LAJIPAT-184 013, Ph: 91-941-782712</td>
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<td>D32</td>
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<td>D33</td>
<td>NATURAL MOTORS (3022), NATU MORE,KATHUA-184 002 (J&amp;K), Ph: 941-9418188</td>
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<td>D34</td>
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<tr>
<td>D35</td>
<td>VEEDAH AUTOMOBILES (1165), JANSHALA ROAD KATHUA JAMMU, KATHUA, JAMMU &amp; KASHMIR, Ph: 941-94182339,</td>
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<td>D36</td>
<td>KISHWAR</td>
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<tr>
<td>D37</td>
<td>VINTO MOTORS (413), NEAR H.H.P.C SCHOOL,KISHWAR,DODA (U &amp; R), Ph: 91-985-9415493,</td>
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<tr>
<td>D38</td>
<td>MATTAN</td>
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<tr>
<td>D39</td>
<td>DANGRAH (471), MANHAL ROAD,CHISHORGHERA-190501, DIST. SUDANAGRAM,JAMMU &amp; KASHMIR, Ph: 941-9415708,</td>
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</tbody>
</table>

** A-Category Mass : Free & paid Service, Major repairs & Accidental Repairs
** B-Category Mass : Free & paid Service & Minor repairs
** C-Category Mass : Free & paid Service & Major repairs

* A-Category Mass : Free & paid Service, Major repairs & Accidental Repairs
* B-Category Mass : Free & paid Service & Minor repairs
* C-Category Mass : Free Service & Minor repairs
<table>
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<tr>
<th>MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016)</th>
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<tr>
<td><strong>PHINTER</strong></td>
<td>451 <strong>BADAL AUTOMOBILES (414)</strong>, C/O BADAL AUTOMOBILE PHINTER,T, BELLANDUR, BANGALORE 560 011, KARNATAKA</td>
<td>09443046816</td>
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<td>POONCH</td>
<td>462 <strong>INDIAN AUTOMOBILES (31-41)</strong>, KONYA THUGALI, DISTRICT POONCH, 155111, JAMMU &amp; KASHMIR,</td>
<td>09443046115</td>
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<tr>
<td>PULWAMA</td>
<td>483 **ASCAR Motors (336), SRINAGAR, SHOPIAN ROAD, FRUIT MARKET, PULWAMA, JAMMU &amp; KASHMIR,</td>
<td>09443069754</td>
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<tr>
<td>RAJOURI</td>
<td>494 **MEDELLIN MOTORS (337), ALPURA, GATE, C.D. RAJOURI, 185 101, JAMMU &amp; KASHMIR</td>
<td>09443043548</td>
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<td>JAMMU</td>
<td>495 **HIGHWAY CAR CARE (379), POONCH ROAD, NEAR WES WATER POINT, RAJOURI (J&amp;K),</td>
<td>09443041672</td>
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<td>REASI</td>
<td>496 **VIVE CAR CLINIC (477), GITA NAGAR, DJITPUR, JAMMU, DISTRICT JAMMU &amp; KASHMIR,</td>
<td>09443065451</td>
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<td>SAMBHA</td>
<td>497 **DHANSAR CAR CLINIC (3514), NATIONAL HIGHWAY, SURAJ, SAMBHA DISTRICT - JAMMU, J&amp;K,</td>
<td>09443069451</td>
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<tr>
<td>SHOPIAN</td>
<td>498 **MAKO’S CAR CENTRE (3370), SOOFMARA, SHOPIAN, J&amp;K 196003, DISTRICT - PULWAMA, JAMMU &amp; KASHMIR,</td>
<td>09443046196</td>
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<tr>
<td>SOPORE</td>
<td>499 **HASSAN MOTORS (354), BFC DEALERS, SOPORE, KASHMIR,</td>
<td>09443072727</td>
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<tr>
<td>SRINAGAR</td>
<td>500 **AIMED MOTORS (392), SEMIPORA PANCHAYATH, NATIONAL HIGHWAY, SRINAGAR-191 101, KASHMIR</td>
<td>094430667703.03</td>
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<tr>
<td>501 **MODERN MOTORS (653), NH-1A, NARBAR CROSSING, BHAGNAR,</td>
<td>09443024178</td>
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<tr>
<td>502 **SRINAGAR AUTOMOBILES (482), M.A. LINK ROAD, NEAR TRANSPORT YARD, BRIDGE, CHINNAR, SRINAGAR 191001, JAMMU &amp; KASHMIR,</td>
<td>09443046075</td>
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<tr>
<td>503 **INDIAN AUTOMOBILES (352), RAM BAGH AIRPORT ROAD, SRINAGAR, DISTRICT - SRINAGAR, JAMMU &amp; KASHMIR,</td>
<td>09443069826</td>
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<tr>
<td>504 **A.B. MOTORS (353), BEHIND NEW SECRETARIAT ROAD, SRINAGAR, DISTRICT - SRINAGAR, JAMMU &amp; KASHMIR,</td>
<td>09443046086</td>
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<tr>
<td>505 **HASSAN MOTORS (354), K.B.I.P. BRIDGE, BHAGNAR, SRINAGAR, JAMMU &amp; KASHMIR,</td>
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<td>506 **JAI AUTOMOBILES (356), ALI JARI ROAD, NEAR SIEBE CURTAINS,</td>
<td>09443046327</td>
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<tr>
<td>507 **ADAMS AUTOMOTIVE (357), SECCO INDUSTRIAL AREA, BHAVLANGA, SRINAGAR, DISTRICT - SRINAGAR, JAMMU &amp; KASHMIR,</td>
<td>09443024178</td>
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<tr>
<td>508 **STANDARD AUTOMOBILES (357), MINZA, KAMIL SAEED HANAN, CHINNAR, SRINAGAR, DISTRICT - SRINAGAR, JAMMU &amp; KASHMIR,</td>
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<tr>
<td>509 **A.S. AUTOMOBILES (358), SOUTH ELECTRICAL &amp; MECHANICAL, DISTRICT POONCH, JAMMU &amp; KASHMIR,</td>
<td>09443069451</td>
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<tr>
<td>510 **DANISH AUTOMOBILES (367), ROY ROAD, NO. 16, NEAR TATIANAUDDIN, DISTRICT - RAJOURI, JAMMU &amp; KASHMIR,</td>
<td>09443069451</td>
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<tr>
<td>511 **BANGALI MARUTI SERVICE STATION, KIBRABAB, SOOFMARA NH-7, Srinagar, National Highway (Jhaver) 190001, District Samba, JAMMU &amp; KASHMIR,</td>
<td>09443046179</td>
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<tr>
<td>BOKARO</td>
<td>512 **VUDA AUTOMOBILES (445), S-21 CITY CENTRE, BOKARO 855101,</td>
<td>09443046075</td>
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<tr>
<td>CHANDRAPUR</td>
<td>513 **SAWALKA AUTOMOBILES (526), HIRAK ROAD, NEAR DVC MAIN GATE, CHANDRAPUR 442101, DISTRICT CHANDRAPUR,</td>
<td>09443067036</td>
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<td>DEOGARH</td>
<td>514 **GARGEE AUTOMOBILES (376), OPP. D.C. RESIDENCE, CIRCULAR ROAD, BARMAS, DEOGARH 411 113,</td>
<td>09443064326</td>
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<td>DHIKAR</td>
<td>515 **MAHARDIR CAR SALES (521), SHAIKH K S ARAM, SIKHAR, DHIKAR DISTRICT - JAMMU &amp; KASHMIR,</td>
<td>09443066317</td>
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<tr>
<td>DUNDALK</td>
<td>516 **FREY AUTOMATIVE, OPPosite MINING SCHOOL, KHORDA ROAD, BHANGA, DUNDALK 758011, JAMMU &amp; KASHMIR,</td>
<td>09443024178</td>
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<tr>
<td>DUMKA</td>
<td>517 **NATIONAL ELECTRONICS WORKS (351), ENGINEERS (KUMARI) DUBAI (BIHAR),</td>
<td>09443082035</td>
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<tr>
<td>GHAHRA</td>
<td>518 **VIVA AUTOMOBILES SERVICE (397), RAILWAY STATION ROAD, GHAHRA 822114, JAMMU &amp; KASHMIR,</td>
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<td>HAZARIBAGH</td>
<td>519 **AIK AUTOMOBILES (329), NEAR DINQURANI,</td>
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<td>JHARKHAND</td>
<td>520 **CHARU MANUFACTURING SERVICE (368), DEVI SAIYAL, LANE HAZAREDAR 603 701, JHARKHAND,</td>
<td>09443046075</td>
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<td>JHARKHAND</td>
<td>521 **MARUTI (391), C/O MODERN AUTO STORES KALURI, RANCHI ROAD, KANDHIKEDAR 11</td>
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<td>KATHMANDU</td>
<td>522 **MAHESHWARI BROS. (514), NATIONAL HIGHWAY, SUNDARBAJ, MAHENDRapur,</td>
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<td>KHATTI</td>
<td>523 **MARUTI CAR WORLD (527), 198 RAMESH NAGAR WARD, KATHMANDU, NEPAL, COLONY, CHWANTA DISTRICT - JAMMU &amp; KASHMIR,</td>
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<td>KHATTI</td>
<td>524 **MODI MOBILES (357), MAIN ROAD RANCHI-9,</td>
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<td>MAITHON</td>
<td>525 **MAITHON SERVICING CENTRE (9038), MAITHON ROAD, CHHATTISGARH, COLONY, SIKHAR CHOWK,</td>
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<td>KUKRUNG</td>
<td>526 **SAPRA PROJECTS &amp; SERVICES (521), KUKRUNG,</td>
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<td>527 **SAPRA PROJECTS &amp; SERVICES (521),</td>
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<td>528 **SAPRA PROJECTS &amp; SERVICES (521), NEAR VISWAJARNA MADHYA BHARATTI ROAD, KUKRUNG,</td>
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<td>529 **BHAIRAVI PROJECTS &amp; SERVICES (521),</td>
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<td>KUKRUNG</td>
<td>530 **BHARTI PROJECTS &amp; SERVICES (521),</td>
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</table>
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016 )

576 # TRIPUP AUTO GARAGE (TRI), MG ROAD, NEAR BAGHERA ROAD, CROSS,CHINTAMANI-560115, DISTRICT-KALURI, KARAKNATAK, PHONE: -0851716566.

CHITHRADURGA


COORG
579 # AUTO SERVICE & AGENCIES (ASA), GEN, THIMMAMMA ROAD, MADIKERI, KODAGU (KARAKNATAK), PHONE: -08292696989.

DAVANGERE
580 # DEEDEE MALIK/RANDHARE (DVR), CIRCLE ROAD, DAVANGERE-577 002 (KARAKNATAK), PHONE: 08172215393.

581 # HEGE AUTO CENTRE (H.A.C), RUG ROAD, DAVANGERE-577 004, PHONE: 08292352300.

DEVANAHALI
582 # SAIKARI AUTOMOBILES (SIA), OPP. A.I.T.O OFFICE, NH-7, B.O. ROAD, DEVANAHALI-575215, KARAKNATAK, PHONE: 08292666264.

DHARWAD
583 # MY SORE GARAGE (MSG), BELGAVI ROAD, DHARWAD-580 001, KARAKNATAK, PHONE: 1800-470776644105273.

DODDABALLAPUR
584 # PRESTIGE MOTORS (PRE), SITE NO. 5182, PLATE NO. 909, PETROL PUMP(10 NIGHT), SHIKCHAKIPAT,DODDABALLAPUR-691008 (KARAKNATAK), PHONE: -08102606894.

GADAG
585 # MODERN MOTORS (MMT), KUBI ROAD, GADAG-582 165, KARAKNATAK, PHONE: 0837293443956035.

GAURIBIDANKUR
586 # SURVEY MARUTI SERVICE STATION (MS), BANGALORE ROAD, GURUBIDANKUR, KOLAR DIST, KARAKNATAK, PHONE: 080-23802515, 08844560547.

587 # GULBARGA
588 # DELUX AUTO SERVICE (DAS), SURVEY NO. 7715, VILLAGE KUDIYADURGA NEAR UNIVERSITY, SEDAM ROAD, GULBARGA-580101, DISTRICT GULBARGA, KARAKNATAK, PHONE: 08372391300.

HAVери
589 # ASHRAF AUTO CARE (AAC), C/O MIS. AUTO DL, TRAVELERS DO, DEALER VIDYANGAR, NH-4, HAVÉRI-581 110, PHONE: 08374291104.

HONNAVAR
590 # SHRI SINGH RAGHAVENDRA MORTORS (SSRM), EMPIRE, KADANDA ROAD, NH-17, KURHAVARI, HONNAVAR DIST, AFTER KURHAVARI, KARAKNATAK, PHONE: 08342390213.

HOSPET
591 # UMA SORE GARAGE (USG), NEAR RTO OFFICE, HOSPET ROAD, HOSPET-583 303, KARAKNATAK, PHONE: 08342351131.

HUBLI
592 # SHRI SANGHAV YASHODHAR MOTORS (SYYM), OPP. 9/2, TEGSRAHAN, HUBLI, KARAKNATAK, PHONE: 0832-2225204, 0832-2225205.

INDI
593 # VINCENT MOTORS (VIN), NEAR FIRE FIGHTER STATION, BAJPUR ROAD, INDI-583005, DISTRICT BAGAPUR, KARAKNATAK, PHONE: 08324224993.

KADUR
594 # SIR SAI MARUTI SERVICE STATION (SMTS), OPP. 9/1, KADUR ROAD, KADUR-577524, DISTRICT CHIKIBALUR, KARAKNATAK, PHONE: 08362312301.

KARAKAL
595 # KARAKAL MOTORS (KAR), TEJJAR ROAD, JORNKALA-57 104, KARAKNATAK, PHONE: 0836250064.

596 # SAIVA SERVICE POINT (SSP), M.B. ROAD, KOLAR-582 101, KARAKNATAK, PHONE: 0835230635.

KOLLEGAL
597 # TRIPULUS WHEEL ALIGNMENT & AUTO CARE CENTRE (T-WAC), C-9, 1ST, ESTATE, MANDEGOWDA COLLEGE, ROAD, KOLLEGAL 571 414, PHONE: 08886383923, 08886350926.

KOOPPALL
598 # AUTO TECH (ATM), MAIN ROAD, KOPPALL (KOPPALL 571 418, PHONE: 08355-21386.

KRISHNA RAJA NAGAR
599 # MODI MOTORS (MOD), 210, CHIRNARALLI ROAD, VENKAYYA EXTENSION, SIRISHA RAJA NAGAR-571602, DISTRICT MYSORE, KARAKNATAK, PHONE: 0821-2337007.

KUNTA
600 # SOLITECH (HT), NEAR HAVYKSA VISHVA SANCHAR MANDIR (KUMTA), KUMTA ROAD NEAR KUMTA-582 143, KARAKNATAK, PHONE: 0821-2890295.

KUNDAKUR
601 # KHARISMA AUTO SERVICE (KAS), NEAR I.I.T. KLE COLLEGE, KUNDAPURA-575 001, PHONE: 08842232121.

MANGALORE
602 # MARIJU AUTO POINT (MJP), COCONUT GARDEN NEAR 117 DISTRICT OFFICE, MANGALORE PIN - 575003, KARAKNATAK, PHONE: 08844681655.

MANIPAL
603 # MARIJU AUTO WORKS (MAW), MANIPAL HOUSE, AURAVAR ROAD NEAR R.C. CHURCH, OPP. SINGAM MANGAL (SUNDRI DIST), PHONE: 08846198181.

MUDHOl
604 # OM MOTORS (OM), OPP. TALUKA, OFFICE, LOHAPUR, ROAD, MODHOL-582201, DISTRICT BAGALKOT, KARAKNNATAK, PHONE: -0884-7057744.

MUDIGERE
605 # BODHIYA CAR SERVICE POINT (BCS), K.M. ROAD, MUDEGE, DISTRICT- CHIKBIHANGALORE, PHONE: 08772251149.

MYSORE
606 # CAR CLINIC (C), NO.3 & GOKULAM 4TH STAGE, INDUSTRIAL LAYOUT, NEAR GOKULAM THEATRE, KRS ROAD, MYSORE PIN-570 003, PHONE: 0821-2348776, 0821-2348776.

NELAMANGALA
607 # GHOSTW MOTORS (GMO), PATEL CHINNAPPA ROAD, NELAMANGALA-562113, KARAKNATAK, PHONE: 080-7720207, 080-3512149, 080-3549840.

RABAKAVI BHANATHI
608 # SANGHAVI MOTORS (SHM), BESIDE CMIC RAMPUR MAIN ROAD, RABAKAVI 582714, DISTRICT BAGALKOT OT KARAKNATAK, PHONE: 08884384616.

RAICHUR
609 # IDEER GARAGE (IGR), OPP. MOT MALL, SHIVALI SHU S.WELL COMPOUND, TIPU SULTAN ROAD (RADHA) 581 101 (KARAKNATAK), PHONE: -08132-32051(R), 08132-22051(S).

RAMNAGARAM
610 # NANDA AUTOMOBILES (NAN), NO.3, 5/1299, NEAR KARNAPUR SCHEME, B.I. ROAD, ARCHITECTS, 589021, DISTRICT KARNAPUR, PHONE: 08043350115.

RNABENNUM
611 # KIDIN MOTORS (KM), P.B. ROAD, OPP. A.P.M.C. MARKET, RNABENNUM-561115, PHONE: 08372-235364, 0844830684.

SAGAR (KARAKNATAK)
612 # MALIKYA AUTO CENTRE (MAC), MALIKYA COMPOUND ROAD, BAGALKOT-581477, PHONE: 08163-256933.
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016)

THALAYOLAPAMBU
702 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

THAMARASSERY
704 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

THIRUVALLA
705 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

THIRUVARANTHAPURAM
706 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

THIRUVANANTHAPURAM
707 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

THODUPUZHA
711 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

TRIVANDRUM
712 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

VADAKKANCHERY
713 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

VADANAPPALLI
714 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

VADAVATHIRKONNU
715 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

VARKALA
716 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Vatakara
717 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

LAKSHDweep
718 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Lakshadweep
719 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Mahabaleshwar
720 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Bharuch
721 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Betul
722 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Aditya Motors (1689), Magarpur-Bhopal Road, Shivpuri, Betul-460 001, Madhya Pradesh
(Ph: 0751-2493618).

Bhind
723 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Shiv Raman Car Care (1976), Polytech 2nd Road Near Petrol Pump, Bhopal (Ph: 0755-2499493).

Hoshapur
724 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Vidya Automobiles Pvt. Ltd. (3), Plot No. 205, Zone II (M.P. Nagar Bhopal, B.E.F. Ph: 0755-2495614).

Shivdhara
725 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Nagar Bhopal (Ph: 0755-2499057).

Lakshadweep
726 A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z

Narkar Automobiles (1076), Narkarpuram Road-O映eppally College (P.O. Vatakara 673 102, Ph: 04762-201518).

Tauru Automobiles (1073), Alankara Complex Opp Uday Sivamini Press Compound, 8/7, Nagar Zone, Bhopal (Ph: 0755-2492143).

Shivram Automobile (9102), Plot No 1 & 2, Chirwadi, Shibpur, Galmohar Road, Shibpur, Bhopal, District, Bhopal, M.P. Nagar Bhopal (Ph: 0755-2493999).

Bailtaj Automobiles (4513), 17 Zone - II, M.P. Nagar Bhopal (Ph: 0755-2493197).

Gomubhupriy Motors (3570), OPP Prabhat Broad Industry AB Road - Bhojpur, District, Bhopal, Madhya Pradesh (Ph: 07572-2495709).

NEAR INDIAN AUTO GARAGE (587), NEAR VARMA SALES AB Road - Bhojpur District - Bhopal (Ph: 08552-200002).

SWAMDESH Motors (4092), NEAR Ganpati Mandir Ganpati Naka, Biruwani, Bhopal, (Ph: 0755-2493806).

Sri Ramendra Covert School-Lakshwar Road - Bhopal, Madhya Pradesh (Ph: 0755-2496325).

Vidya Automobiles Pvt. Ltd. (9), Plot No. 205, Zone II (M.P. Nagar Bhopal, B.E.F) (Ph: 0755-2495614).

Sri Ramendra Covert School-Lakshwar Road - Bhopal, Madhya Pradesh (Ph: 0755-2496325).

Sri Ramendra Covert School-Lakshwar Road - Bhopal, Madhya Pradesh (Ph: 0755-2496325).

Sri Ramendra Covert School-Lakshwar Road - Bhopal, Madhya Pradesh (Ph: 0755-2496325).
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.06.2016)

566.** JAGDAMBEY MOTORS (4171), MIGA ROAD, NEAR SINGA COLD STORAGE, BHAGTIA BAHKAI DISTRICT - BATHINDA (PUNJAB), PH: 01659-8866292500.

567.** SUJEE AUTOMOBILES (4021), TMKODA GONAYA ROAD, BHATINDA, PH: 01646-8841691093.

568.** MODERN MOTORS (2023), OPP. T.V. TOWER, MANSO ROAD, BHATINDA, PH: 01646-8814771075.

569.** KRISHNA AUTOS (1971), 45 FEET MIRZEE ROAD, NEAR DELHI ESCORTS HEART HOSPITAL, BATHINDA, (PUNJAB), PH: 01646-8866781016.

570.** JINDAL AUTOMOBILES (1474), NEAR P.S.B. BHIWON ROAD, BUDHLADA-151, SEETI, MANSA, PH: 01651-106064.

571.** BIRLAL AUTOMOBILES (1349), CHANDGIR AMBALA ROAD, PARAG RAM MAHANT DADA BASSI-140 007, PH: 01762-8014441963.

572.** SAINI AUTOMOBILES (1454), BATALA ROAD, DHALWAL-145 518, DHALWAL, PUNJAB, PH: 01661-1051761.


574.** D.S. MARUTI SERVICE STATION (3200), G.T. ROAD, DR. WAGA DISTRICT, GURUDWARA 143 501, PUNJAB, PH: 01646-881446

575.** DENTAGON MECHANICAL (2054), JIND-SANGPUR ROAD, DHALWAL, PUNJAB, PH: 01637-8742923523.

576.** FATEH MOTORS (2048), G.T. ROAD, DOSHIA (LUDHIANA), PH: 0161-84143704.

577.** BHALI MOTORS (2623), ABHAR ROAD, PATIALA-152 123, PH: 01659-8866292500.

578.** SULTAN ABUL JOM (1396), G.T. ROAD, FEROZEPUR CANTT, PH: 152-001 (PUNJAB), PH: 01631-6801477007.

579.** BOSS MOTORS (1078), NEAR BSG MODI MOGA ROAD, FEROZEPUR CANTT, PH: 01631-6801380251.

580.** JAINI CAR CENTRE (3483), BHATINDA ABHAR NATIONAL HIGHWAY, GEORGE BRABECK-151, DIST. MUNSTRI, PUNJAB, PH: 01661-8814730866.

581.** DAK MOTORS (3277), KAPURTHALA CHOWK, GHAURA, ABHAR NATIONAL HIGHWAY-143 424, (PUNJAB), PH: 01661-990851.


583.** VIJAY SERVICE STATION (8), NEAR RAILWAY CROSSING, PATANWAR ROAD, DHALWAL, PUNJAB, PH: 01661-8814370267.

584.** JOSINDER MOTORS (2898), BHALI ROAD, DOSHIA, PUNJAB 152 123, PH: 01659-8866292500.

585.** DHANRAJ (1505), G.T. ROAD, JALANDHAR, 144 001, PUNJAB, PH: 0161-8119300.

586.** KARAN KARELS (1), G.T. ROAD, JALANDHAR-144 001, PUNJAB, PH: 0161-8113951.

587.** PUNJAB MOTORS GARAGE (1722), JMVD ROAD, CHOWK, G.T. ROAD, JALANDHAR-144 008, PH: 0161-5112660.

588.** NAIDU MOTORS GARAGE (1459), OPP. SPORTS COLLEGE, KAPURTHALA ROAD, JALANDHAR CITY, PUNJAB, PH: 0161-6801293.

589.** CITY POINT SERVICE STATION (1658), JAMUN NAGAR ROAD, DEHRI T.V. CENTRE, OPP HOTEL REGENT PARK, JALANDHAR, PH: 0161-6801293.

590.** CHILWAR S WHEEL CASE (5363), OPP FAIR FARM RESORTS ANARASIA, EBAY PASS ROAD, JALANDHAR DISTRICT - JALANDHAR, PUNJAB, PH: 0161-88153770.

591.** T.S. WILKIS MOTORS (4650), MANSOOR GAON, JALANDHAR ROAD, KAPURTHALA, PH: 05031-1023.

592.** ABHI AUTOMOBILE TECH (3296), KANU ROAD, CHANDigarh, OCTROÏ KAPURTHALA, PUNJAB, PH: 01661-8814802550.

593.** MAHENDRA MOTORS (4651), OPP. MAHENDRA PALACE, MOGA ROAD, PATHANKOT, PUNJAB, PH: 01635-9444206159.

594.** VISHWANANDA MOTORS (3230), PHANAKH ICE FACTORY, CHANDIGARH, ROAD-110 110, PUNJAB, PH: 01728-8141787307.

595.** VIKAS MOTORS (2777), INC. PETROL, AMBALA CHANDIGARH ROAD, LAUR EXTT, PATIALA, PUNJAB, PH: 0175-2938866.

596.** PUNJAB AUTOCENTRE (8231), OPP TELEPHONE EXCHANGE, BHARAT NAGAR CHOWK, JALANDHAR-141 001, PUNJAB, PH: 0161-6815755.

597.** REDEEM AUTO SERVICES (1176), OPP. JAMMU PARK POWER, HOUSE, DHALWAL ROAD, JALANDHAR-141 001, PUNJAB, PH: 01661-881480309.

598.** VISUAL AUTOKEMIERS (1502), G.T. ROAD, CHOWK, JALANDHAR-141 003, PH: 0161-881480309.

599.** SATNAI MOTOR WORKSHOP (1633), OPP. MILK PUNCH, FEROZEPUR ROAD, LUDHIANA, PH: 0161-6803293581.

600.** STAR AUTOS (4852), JALANDHAR BY PASS G.T. ROAD, LUDHIANA, PH: 0161-6814649254.

601.** DELHI MOTORS (2665), ТОНОЧ CHANDIGARH ROAD, MALOUT-152107, PH: 01651-680361.

602.** N.G. AUTOLAND (1741), ABHAR ROAD, MALOUT, PUNJAB, PH: 01661-8863088.

603.** NATIONAL MOTORS (1037), G.T. ROAD, NEAR P & D BANK, MALOUT, PUNJAB, PH: 01651-681461.

604.** RAJ AUTOMOBILES (1649), NEAR NAVAR, COLLEGE MANJAA-151 001 (PUNJAB), PH: 01661-8814657681.

605.** GURU NAWAKI MOTOR REP (890), G.T. ROAD, MUDA-142 001 (PUNJAB), PH: 01661-68132567.

606.** MOHALI


608.** SETHI MOTORS (1047), 87, CHANDIAGAR, PHASE-2, MOHALI, PUNJAB, PH: 0172-68158683.

609.** UNIFORM (5434), 97, 87, PHASE-3, CHANDIAGAR, PHASE-3, MOHALI, PUNJAB, PH: 0172-68158683.

610.** BENZ AUTO SCAN (3374), 87, PHASE-3, CHANDIAGAR, PHASE-3, MOHALI, PUNJAB, PH: 0172-68158683.

611.** MOONAK MANDE

612.** GOVIL SERVICE STATION (8349), TOHANI-GURU RAM BHAN ROAD, MOONAK MANDI-16816 DISTRICT, SANGRUR, PUNJAB, PH: 01653-9748677.

613.** MORINDA

** A-CATEGORY MA - Free & paid Service, Major repairs & Accidental repairs
# A-CATEGORY MA - Free & paid Service & Minor repairs
** B-CATEGORY MA - Free & paid Service, Major repairs & Free repairs
# B-CATEGORY MA - Free & paid Service & Minor repairs
MARUTI AUTHORIZED SERVICE STATION (MASS) (AS ON 01.08.2016)
1139 ** MARU REDS (2381), NO. 2 PARK ROAD, PIA, CHENNAI 600 002.
PH: 044-25477714/FAX:044-6893000.
1140 # TECH TEXT (2448), NO. 42, G.S.T ROAD, KANCHIPURAM, CHENNAI 600 001.
PH: 044-25914554/044-6893000.
1141 # PERFECT MANTRA CARE (4692), NO. 01/34, 4TH MAIN ROAD, PALLAVA NARAYANI PURAM, CHENNAI 600 038.
PH: 044-28738282/044-6893000.
1142 # VASANNAI MOTORS (6350), G-307, RAJEEV STREET, OLD MADURAI ROAD, KOTTIVAKKAM, CHENNAI 600 041.
PH: 044-24583323/24484448/044-6893000.
1143 # COOCHR (9140), NO. 3, 3RD STREET, A.VENKATESWARA NAGAR, CHENNAI 600 001.
PH: 044-24465252/044-6893000.
1144 # CUMMINS (5515), NO. 183, MAIN ROAD, MAHABALIPURAM, CHENNAI 603 016.
PH: 044-25915628/044-6893000.
1145 # DJBH 104 / (9149), 8TH AVENUE, 10TH STREET, TALAVI, KADAYANALAM DISTRICT, KANCHEEPURAM.
PH: 044-68411356/136/137/138/139.
1146 # ASHRAF MOTORS (1514), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1147 # CHIDAMBARAM (2698), NO. 41, TECH MANNI (2011), NO. 42, S.KUNTHAKU MURALI KUPPILATIVE ROAD, CHIDAMBARAM 608 001, DISTRICT CUDE DEARLING.
PH: 044-25918850/044-6893000.
1148 # COMBATER (1826), NO. 4, G.S.T RAY, MAHAKAL KUPPILATIVE ROAD, CHIDAMBARAM 608 001, DISTRICT CUDE DEARLING.
PH: 044-25918850/044-6893000.
1149 # LOTUS AUTOMOBILES (1857), NO. 133, A. AIRAVATH ROAD JEEVAN COLLEGE,PENALLO, COMBATER 44-160.
1150 # SOUTHERN MUMBAI (1417), NO. S.K. AIRAVATH ROAD NEAR KALPUR TACRICE CHECK POST, CHIDAMBARAM 608 014, (TAMIL NADU).
PH: 044-24853832/044-6893000.
1151 # GURU AUTO GARAGE (4958), NO. 4/88, PUGAJI ROAD, NEAR BENG. OFFICE, CHENMAKALAYAM, COMBATER 44-180.
PH: 044-24853832/044-6893000.
1152 # COOCHR (9140), NO. 42, G.S.T ROAD, KANCHIPURAM, CHENNAI 600 001.
PH: 044-25914554/044-6893000.
1153 # COOCHR (9140), NO. 42, G.S.T ROAD, KANCHIPURAM, CHENNAI 600 001.
PH: 044-25914554/044-6893000.
1154 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1155 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1156 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1157 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1158 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1159 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1160 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1161 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1162 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1163 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1164 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1165 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1166 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1167 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
1168 # CIQ (9149), NO. 219, AAST COAST ROAD, NARAYANA CHENNAI 600 035.
PH: 044-25913500/044-6893000.
MARUTI AUTHORIZED SERVICE STATION (MASS) (AS ON 01.08.2016 )

KOHWAAY
1215 # MIA MALIKA ENGINEERING LTD (2002), A.A. ROAD ASHOKPUR, P.S. EAST AGARTALA, DISTT. TRIPURA - 799 009

UDAIPUR (WEST)
1216 # RAMRISHA MARUTI ENGINEERING (1996), RAJAKSHAR ROAD, STAND UDAIPUR WEST -796 051 DISTRICT -TRIPURA SOUTH, PH: 9414310422.

UDAIPUR

UTTAR PRADESH

AGRA
1218 # GAYATRI MOTORS (1976), 101-103, SAIKAR NAGAR CHANDNAKSHA COMPLEX, SRADHA BAZAR, ROAD AGRA - 282008 (UTTAR PRADESH).
PH: 9371536016.

1219 # RAHUL MOTORS (1975), 405/3, BALJEE BAZAR, AGRA DISTRICT - AGRA, UTTAR PRADESH. PH: 05626-281031.

AKBARPUR
1220 # AKBARPUR MARUTI MOTORS (1966), PATEL NAGAR, TANDA ROAD, AKBARPUR-DISTT. AMBEDKAR NAGAR (U.P.).
PH: 05227-249626/9894669999.

ALIGARH
1221 # HAR ALigarh AUTOMOBILES (1934), OLD KHALERA BUS STAND, G.T. ROAD, ALIGARH (U.P.).
PH: 05127-2496778.

1222 # KAIR SCANN CENTRE (P.), MANGAL ROAD KAMDA ALIGARH 202 002. PH: 0571-9730701.

ALLAHABAD
1223 # ASHVA AUTOMOBILES (1996), 950, NARAYAN NATH DISTRICT ALLAHABAD-211011, DISTRICT ALLAHABAD -211011, UTTAR PRADESH.
PH: 0532-2563183/115584974.

1224 # KAY CEE AUTOMOBILES (2012), 7030/1 L.B. SANKHAR MARA, ALLAHABAD.
PH: 0532-2400525/2400534.

ALMORA
1225 # ARORA AUTOMOBILES (1975), THE MALAL ALMORA (UTTARAKHAND).
PH: 05963-3936134/399342.

AMROHA
PH: 05111-94.

ANDHRA PRADESH
1227 # ENGINEERS AUTOMOBILES (1903), BIBN ROAD, HASANADUR DISTRICT-BUDDAMMARTI DISTRICT, UTTAR PRADESH.
PH: 09921881658.

ATTRAULI
1228 # BHARAT AUTO (1964), ASHAPUR ROAD, NEAR SEWA GARAUNI, ASHA DISTRICT AUSGAUN, PH: 9718162140.

AURAIYA
1229 # VINAYAKAUTOMOBILES (1984), CBP, KTPC COLONY, LAL GATE, PHARAKIND ROAD, DEEVARAO AURAIYA (U.P.).
PH: 05651-200000.

1230 # SINGH AUTOMOBILES (1928), KANPUR ROAD-AURAIYA DISTRICT - AURAIYA PIN - 200102, UTTAR PRADESH.
PH: 0552-494124/294163/096.

AZAMGARH
1231 # BHAGAVATHI MOTORS (1974), SADAFONAPPUR, P.T. SARAO AZAMGARH (268015), UTTAR PRADESH.
PH: 05673-9450964/9783047030.

BABUGANJ
1232 # GURJARHAN AUTOMOBILES (1976), NH-4, RAJAJI TOLL PLAZA, BABUGANJHILL,SIRSA ROAD, HAZARIBAG DISTRICT- GHAZIABAD, UTTAR PRADESH.
PH: 9391713922.

BAGHPATH
1233 # KALPAN MOTORS (1971), DELHI ROAD, BAGHPATH, FINEöffentlich, PH: 05189-84101/9410184623.

BAILERLY
1234 # SAVVI MOTORS (1965), BALWANI CENTRE, BUILDING-101, CIVIL LINES, NEAR DARIJ, JAGRAJNAGAR (U.P.),
PH: 0567-2400137.

BALSAD
1235 # BHAGAT MOTOR (1971), DELHI ROAD, BALSAD, DISTRICT -BALSAD, UTTAR PRADESH.
PH: 0511-964137-964004/03923.

BANSHOARDH (U.P.)
1236 # DEVA AUTO I.N (1979), NEAR PANCHPAT PETROL PUMP, 2/3, 7 ROAD, JAIYASHANKAR.
PH: 05123-2496245/9894040333.

CHANDAULI
1237 # AGARWAL MOTORS (1968), STATION ROAD,BHAJANIPUR, UTTAR PRADESH.
PH: 05252-230116/230573.

BALLIA
1238 # SERVIEJET MOTOR COMPANY (1983), KHADI CHANDRAKAN MISHRA NEERI (NEAR MANGIERI HOSPITAL), HAZARIBAG ROAD, BALLIA.
PH: 0549-2602149/2605053.

BALRAMPUR
1239 # O M AUTOMOBILES (1983), NEAR BCM, POST SHRISHY, GONA ROAD BALLAMPUR 271301.
PH: 0553-4915794/925376003.

BANDA
1240 # CHHAWAL TRACTORS (1949), STATION ROAD,BANDA (110 001) (U.P.).
PH: 0513-2480203/930213.

BARAUT
1241 # HIGH TECH ENGINEERS (1972), 2165, SHAMPAUL ROAD, BARAUT.
PH: 05129-2827072/9271869347/3726.

1242 # SBEQ AUTOMOBILES (1941), NEAR INDUSTRIAL POLICE, DHOON DELHI ROAD-BARAUT-200100, DISTT BAGHPATH (U.P.).
PH: 05123-2676149415811/9184193314.

BAREILLY
1243 # SAVVY MOTORS (1965), BALWANI CENTRE, BUILDING-101, CIVIL LINES, NEAR DARIJ, JAGRAJNAGAR (U.P.),
PH: 0567-2400137.

1244 # B P MOTORS (1974), BAURH BANKANJAMANTRA,
PH: 05673-2400145/03916693/096.

BAULI
1245 # SAVVI MOTORS (1965), BALWANI CENTRE, BUILDING-101, CIVIL LINES, NEAR DARIJ, JAGRAJNAGAR (U.P.),
PH: 0567-2400137.

BIJNOWAR
1246 # BHAGAT MOTOR (1981), DELHI ROAD, BIJNOWAR-DISTRICT -BIJNOWAR, UTTAR PRADESH.
PH: 0569-2400012/039213.

BHOPAL
1247 # BHAGAT MOTOR (1981), ADJACENT TO CIVIL COURTS, G.T. ROAD, DEENDAYAL DISTT. SAWARPUR (U.P.).
PH: 05733-264098/3896658.

DEOBAND
1248 # BHAGAT MOTOR (1961), ADJACENT TO CIVIL COURTS, G.T. ROAD, DEENDAYAL DISTT. SAWARPUR (U.P.).
PH: 05733-264098/3896658.

DEORIA
1249 # CLASSIC MOTORS (1971), D-1214, INDUSTRIAL ESTATE OPPOSITE RTO OFFICE, SWARUPCROSS ROAD,DEORIA-274 001.
PH: 0513-2630801.

DHANPUR
1250 # AUTOMOBILES (1946), NOORPUR ROAD, Dhanpur (269047), DISTRICT BIJNOWAR, UTTAR PRADESH.
PH: 0514-262968, 2430757, 9419222310/9807301133.

** A-Category Mass : Free & paid Service, Major repairs & Accidental repairs
# B-Category Mass : Free & paid Service & Minor repairs
* B-Category Mass : Free & paid Service & Major repairs
# C-Category Mass : Free Service & Minor repairs
MARUTI AUTHORIZED SERVICE STATION (MASS) (AS ON 01.06.2016 )

1320 ** KALYANI MOTORS (1616), GOVT. POLYTECHNIC CROSSING, KHANBAD ROAD, 498004, NAGAR LUKNOW, PH: 0522-23864-47.

1323 ** RELIANCE MOTORS CAGE (1356), 7-BIH PRIME PALACE FALNA ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1321 * GLOO SPORTS (528), MAIN ROAD, 1387, MAIN ROAD, ALA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1320 ** B R MOTORS (529), KALYANI-BUNG ROAD, OPP: CARRIER COTTAGE, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1319 ** S K MOTORS (284), KAMRUP, NORTH 4TH ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1318 ** V S MOTORS (474), BHATT NAGAR 4TH ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1317 ** KIRSHI MOTORS (286), BALAGANJ, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1316 ** BHOOR MOTORS (285), SIDDHI NAGAR, KALYANI ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1315 ** GALAXY MOTORS (274), KASHISHA SETU, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1314 ** MIVI MOTORS (521), A/1A VUJAY KAKAYA (COMT), 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1313 ** THE SARKAR (473), BEHIND NEW HANKIMA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1312 ** NADIR MOTORS (175), PLOT NO. 386 MULGAU, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1311 ** HARIKANTH MAHABAT CENTRE (168), GORAKHPUR ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1310 ** MAHABAT ROAD (413), 7-BIH PRIME PALACE FALNA ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1309 ** MAHABAT MOBILES (252), KALYANI-BUNG ROAD, OPP: CARRIER COTTAGE, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1308 ** JATIN MOTORS (545), DARSHAN HOLL COLONY, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1307 ** NIRAMALI AUTOMOBILES (378), C.D.A. MORE, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1306 ** NIRAMALI AUTOMOBILES (378), C.D.A. MORE, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1305 ** PRABHAT MOTORS (1361), E-17 NAHI ROAD, ALA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1304 ** MODINAGAR ROAD (264), NEAR SUMAN CINEMA ST ROAD MODINAGAR PIN: 226124 DISTRICT: QAWS NAGAR LUKNOW, PH: 0522-23864-47.

1303 ** BHALI AUTOMOBILES (147), KANTH ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1302 ** ASHISH AUTOMOBILES (147), KANTH ROAD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1301 ** EXPERT CAR SCANNER (1174), 83 HILL STREET (WATHA-4), BEHIND KU LANE, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1300 ** KRISHNA AUTOMOBILES (378), PLOT NO. D-16 NARAYANAPURAM, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1299 ** FRIDHUT (525), 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1298 ** RAJESH & ANIL MOTOR CO (528), 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1297 ** NANDA MOTORS (378), 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1296 ** APPRAIZE SERVICES (476), BY PASS ROAD ROBERTS SAQ DISTRICT: QAWS NAGAR LUKNOW, PH: 0522-23864-47.


1294 ** KALAPUR ROAD (264), NEAR SUMAN CINEMA ST ROAD MODINAGAR PIN: 226124 DISTRICT: QAWS NAGAR LUKNOW, PH: 0522-23864-47.

1293 ** RAJAH LAW Yehunet, BY PASS ROAD, MODINAGAR PIN: 226124 DISTRICT: QAWS NAGAR LUKNOW, PH: 0522-23864-47.

1292 ** KHALIADEEN, P/B KAKAYA BUILDING 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1291 ** SHREE BALAJI BHRUVEE MOTORS LTD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1290 ** BHUSHAN KAKAYA 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1289 ** RAVI BALDEE 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1288 ** SHREE BALAJI BHRUVEE MOTORS LTD, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1287 ** BHUSHAN KAKAYA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1286 ** BHUSHAN KAKAYA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1285 ** BHUSHAN KAKAYA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1284 ** BHUSHAN KAKAYA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.

1283 ** BHUSHAN KAKAYA, 22616, NAGAR LUKNOW, PH: 0522-23864-47.
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016 )

LAKHISAR

LASKAR

LOHRIASAL MALLA

NEW TEHRI

BHAGMATI SERVICE CENTER (1473), SECTOR 44-45 NEAR STADIUM, BANUR (NEAR TEHRU), GURGAON (UTTARPRAKAR), PH: 0135-2549191, 9412397475/9706839313.

PAURI


PITHORAGARH

PITTOHARADHAR

RANIKET

RISHIKESH

RAJSHI AUTOMOBILE ENGINEERS (1484), OPP. BHUKTAMANDI, COLLEGE BAZARI, ROAD-RISHIKESH-249201.

ROORKEE

1389.** DUSU DURGA ENGIN WORKS (1345), 70 CTIV. LINES, SEW HAWK ROAD, ROURKELA-268020.

1390.** DORCHE AUTO SCANNERS (1370), 766 WEST ABER TILAK RAM NAGAR, CHOWK, DORCHE-247 667.

1391.** DURRAPRAYAG

1392.** RAJESHWAR AUTOMOBILES (1089), BADKHAN ROAD, DURRAPRAYAG-DISTRICT - RUDRAPRAYAG, UTTARPRAKAR, PH: 9907717107.

1393.** DURRAPUR

1394.** COBIUS MOTORS (586), D1 DE-261, NITALI ROAD, DISTRICT - U.S. NAGAR, UTTARPRAKAR, PH: 05499-6970000/310/130.

1395.** BALAJI SERVICE CENTRE (1330), BHANDARI ROAD, RUDRAPUR(UTTARPRAKAR), PH: 05494-286999.

1396.** SIMIL

1397.** PINDER AUTOMOBILES (1327), PLOT # C-15 INDUSTRIAL AREA NEAR KARNAPRAYAG - SIMIL, UTTAR PRAKAR, PH: 01363-9412977294/38742-007304/37574/6.

1398.** SITARGANJ

1399.** SHRI RAM MOTORS (502), AGARAIL BHAWAN BYPASS ROAD, SITARGANJ-263801, DIST-UCHHAMD, SINGH NAGAR, UTTAR PRAKAR, PH: 05489-256465/2671111.

1400.** VIJAY AUTOMOBILE ENGINEERS (470), CHHAWLA ROAD, BEHIND STATE BANK OF INDIA, VAISHNODEVI, DEHRAUN (S.A.), PH: 0135-224051-913908149/9317384707.

1401.** WEST BENGAL

1402.** DURIPU DURAI

1403.** PARICHUTA AUTO WORKS (1323), PUNAM BAGCHI, DURIPU, JAPUR, JAPUR, DIST-WEST BENGAL, PH: 0353-253302/53302/59087/580853/3807677/3807673.

1404.** ARAMBAGH

1405.** MARUTI ZONE (1747), PARUL, ARAMBAGH HOOGHLY, DIST-WEST BENGAL, PH: 0333-258965, 9740197767.

1406.** ASANSOL

1407.** WEST END MOTORS (1656), VAJRAYAN SATGURITE TOWHPARK PROJECT KHANPUR LINK ROAD, PALSADH 40, PO-KHANPUR, PH: 79151/497571, DIST-ASANSOL, WEST BENGAL, PH: 0321-653864/257278.

1408.** AGARBATILA AUTO SERVICE (1225), 181 BUNIPUR ROAD, P.O. BUNIPURJIT, BURJHAN 731 325 (WEST BENGAL), PH: 0911-2355300/355405/4801373771.

1409.** BAHUBHAR

1410.** NARAYAN BUS SERVICE - 17 RAMRAJN TIWAUR ROAD, P.O BAHURAPUR (WEST BENGAL), PH: 03442-357452/3582905/91.

1411.** BALLY


1413.** BALURGHAT

1414.** GODHAR AUTOMOBILES (470), SINGH NAGAR, BALURGHAT, CHAKKIN DURAPUR-731 101, PH: 03532-554111, 959563/93.

1415.** BANDEL

1416.** CARD HOSPITAL (1370), 2 NO. NETRA PARK G.T. ROAD (OPP. MILITARY COLONY) BANDER, WEST BENGAL, PH: 0135-2687857/85013/95300-6104/11.

1417.** BARRACKPORE

1418.** SABITA MOTOR COMPANY LTD, PMCH BARRACKPORE 732 161 NORTH 24 PARAGANS, DIST-WEST BENGAL, PH: 033-2515065/346097/59087/58087/58088/3807677/3807673.

1419.** BIRHPARA


1421.** BOLPUR

1422.** BUSHENDHRA AUTOMOBILES (941), G.G.ROAD PAROOL SURI ROAD,BOLPUR, PH: 0346-254899, 9413301380/53694/3230318/209481-02.

1423.** BURDWAR

1424.** RDC INDUSTRIES (470), MUCHIPARA G.T. ROAD,BURDWAN-713 105 (W), PH: 0342-2646565, 8339387850.

1425.** CHANDITALA

1426.** AUTO CARE (400), VILL. PO KIRIDHARPUR KAPJAT BATTALIA, DIST-JHOGHA, WEST BENGAL, PH: 03532-206103/983155113/5939962977/82075571.

1427.** CHINNURAM

1428.** UNIVERSAL AUTO REMINDERS (1327), MR.VR BHATTE, SHASTRI NAGAR, HOWRAH, PH: 033-23310395/9087/40194/46/32.

1429.** COODHI BEHAR

1430.** PANDU AUTOMOBILES (464), CHARACHAKA CHECKPOINT NH NODI BADPURI, DIST-BARBARA, 731 101, WEST BENGAL, PH: 03532-568201/29391401974966/23.

1431.** DHALOKA

1432.** ZARIB MOTORS (3768), NEAR NEW BUS STAND, NH-DHALOKA, NORTH DURAPUR, WEST BENGAL, PH: -

1433.** DINHATA

1434.** DINHATA AUTOMOBILES (3736), BALURGHAT ROAD, PO-DINHATA DIST-DINHATA, 796752, WEST BENGAL, PH: 03512-258967/8330579/946565/19.

1435.** DURAPUR

** A-CATEGORY MASS : Free & paid Service, Major repairs & Accidental repairs
# A-CATEGORY MASS : Free & paid Service & Minor repairs
* A-CATEGORY MASS : Free & paid Service & Major repairs
#* C-CATEGORY MASS : Free & paid Service & Minor repairs
#* D-CATEGORY MASS : Free & paid Service & Minor repairs
MARUTI AUTHORISED SERVICE STATION (MASS) (AS ON 01.08.2016)

1463 # Auto Wheel (427), UBnapur, NH-26, Ghoraghat, Dinajpur District, North Dinajpur, (West Bengal)
Phone: 0520-2752946, 9431850844

RAIGANG
1464 # JRC Motors (474), Tulippani, PO Rutrapur, PS Raiganj, 733 14, (District - Uttar Dinajpur, (West Bengal)
Phone: 03323-275819, 229105.

RUPNARAYANPUR
1465 # L K Motors (447), NH-2 Bypass, Joint Check Post, Raiganj, (Dist. Rupnarayanpur, North 24 Parganas, (West Bengal)
Phone: 0331-2752634, 9301700039.

SILIGURI
1466 # Bharani Motor Garage (644), Old Raiganj Pally Near Rishi Bharani, Siliguri Road, Siliguri 734001, (West Bengal)
Phone: 0524-2324416, 9431812277.

1467 # M M Auto Works (462), Near Delhi Public School, Pandanman, (Dist. Siliguri, North 24 Parganas, (West Bengal)
Phone: 9502067267, 9502160396.

SODEPUR
1468 ** Car Care (166), B.T. Road, Sodepur P.O. Surchur Faridpur, (West Bengal)
Phone: 033-2507845, 9205027836.

SIRAMPUR
1469 # Maruti Auto Centre (107), G.T. Road, Sirampur, (West Bengal)
Phone: 033-24250053, 9301866105.

SURI
1470 # Panchanath Auto Service (146), Barihatibazar, Barisal, (West Bengal)
Phone: 03340-253336, 9730700257.

ULUBERIA
1471 # APSAM Service Station (307), Near Bankura Checkpost, On NH-6, Uluberia - 711 116, (West Bengal)
Phone: 033-28410816.

** A Category Mass : Free & paid Service, Major repairs & Accident repairs
# C Category Mass : Free & paid Service & Minor repairs
* B Category Mass : Free & paid Service & Major repairs
# C Category Mass : Free Service & Minor repairs