

## Master Schedule of Parts Covered

#### **Engine**

Cylinder head, head gasket, oil pump and drive, crankshaft, flywheel and ring gear, timing gears, belt and chains, camshaft, cam follower, valves (excluding burnt and pitted valves), valve gear, pistons, connecting rod, gudgeon pin, distributor drive, inlet and exhaust manifolds, bore / liner, turbo, intercooler units where factory fitted, variable geometry Turbocharger, EGR cooler, Cam box, Auto tensioner.

#### Clutch

Clutch pressure plate, clutch disc, release bearing (Any breakdown covered up to 50,000 kms) master and slave cylinder, clutch cable (failure due to worn or burnt clutches are not covered), Clutch switch, clutch HP pipe.

#### **Transmission**

Internal gears, shafts, synchromesh rings and hub, bushes, selector forks, drive chains, gear lever and bushes (failure due to worn or burn out clutches and bands are not covered), Gear shift cable, reverse switch. Torque on Demand.

#### **Cooling System**

Radiator, water pump, thermostat, engine oil cooler (failure due to external damage or corrosion is not covered), auxiliary tank.

#### Steering System

Rack and pinion, steering box, column, shaft bearings, couplings, power steering pump, pressure pipes, reservoir.

#### Final drive

Crown wheel and pinion, differential gears, hub and hub bearing. Rear Disc brakes.

#### Front wheel drive

Drive shaft and couplings, constant velocity joints, hub, drive flange, transfer case.

# **Master Schedule of Parts Covered**

TATA MOTORS

## Fuel System

Chock unit, fuel pump, pressure damper, auxiliary valve, overrun cut off valve, deceleration valve, tank sender unit, Fuel rail, fuel pressure regulator, injectors, Assembly fuel injection pump, high pressure pump, common rail, high pressure pipes, throttle body, continuous variable cam phaser unit. Fuel pump calibration & rectification for faults.

### **Brake System**

Servo, master cylinder, wheel cylinder, diesel vacuum pump, callipers, discs (excluding brake pads/liners), drums, handbrake lever and ratchet, ABS ECU with modulator, wheel speed sensor, brake pedal switch.

#### Suspension

Shock absorbers, bush, control arms, upper and lower wishbones, springs, sub frame. Any claim is limited to 50,000 k ms only.

#### Casings

Should failure of any of the components covered result in damage to the casings, then they will also be covered and will constitute part of the maximum claim liability.

### Exhaust system

Secondary air pump, EGR valve, EGR actuation system.

### Intake System

Assembly throttle body (which includes map sensor, throttle position sensor and idle speed control valve). Air mass flow meter, air temperature sensor, cam angle sensor, Air intake throttle, oil separator and PVC valve.

## Ignition System

Ignition switch, Immobilizer ECU.



# Master Schedule of Parts Covered

## **Evaporative Emission Control**

Fuel tank cap and relief valve, Glow plug, fast idle control device, cold start valve.

### **Engine Management System**

Water temperature sensor, crank angle sensor, vehicle speed sensor, distributor, ignition coil, ECU, cam sensor, knock sensor, lambda sensor, PDA position sensor, rail pressure sensor, accelerator pedal sensor.

#### Electricals

Starter motor and solenoid, alternator, wiper and washer motor, window motors, fan motors, panel switches and instruments, driver information system, body control module, ambient temp sensor, Rain light sensor, Blue tooth box, Rear view camera, window winding controller.

#### **Air Conditioning**

Compressor, condenser, evaporator and clutch magnet, AC control panel, Thermal Expansion valve, blower motor, heater unit, pressure switch. FATC.

### As for such parts as tyre, batteries etc. this warranty shall not apply

This warranty shall not cover normal wear and tear or any inherent normal deterioration of the car or any of its part arising from the actual usage of the car or any damage due to negligent or improper operation or storage of the car. This warranty shall not apply to normal maintenance services viz. oils & fluid changes, head lamps focusing, fastener tightening, wheel balancing, tyre rotation, adjustment of valve clearance, fuel timing, ignition timing, wiper blade / rubber, distributor cap, HT leads etc. and consumables like bulbs, fuel filters & oil filters etc.