Contents Page Page 1 of 23

General Information Service Information 100-00: General Information Description and Operation How To Use This Manual Important Safety Instructions General Service Information Standard Workshop Practices Health and Safety Precautions Solvents, Sealants and Adhesives Road/Roller Testing Special Tool Glossary 100-01: Identification Codes Description and Operation **Identification Codes** 100-02: Jacking and Lifting **Description and Operation Jacking** Lifting Vehicle Recovery 100-03: Maintenance Schedules Description and Operation Maintenance Schedules - Gasoline Engines Maintenance Schedules - Diesel Engines Chassis Suspension 204-00 : Suspension System - General Information Specifications **Specifications** General Procedures Four-Wheel Alignment (57.65.04) 204-01: Front Suspension Specifications **Specifications Description and Operation Front Suspension** Removal and Installation Stabilizer Bar (60.10.01) Stabilizer Bar Link (60.10.02) Upper Arm Ball Joint (60.15.02) Lower Arm Ball Joint (60.15.03) Wheel Knuckle (60.25.01) Wheel Bearing and Wheel Hub (60.25.14) Shock Absorber and Spring Assembly (60.30.25/99) Upper Arm (60.35.01) Lower Arm (60.35.02) Upper Arm Bushing (60.35.32) Lower Arm Bushing (60.35.33) 204-02: Rear Suspension Specifications **Specifications Description and Operation** Rear Suspension Removal and Installation Upper Arm Ball Joint (64.15.07) Lower Arm Ball Joint (64.15.08) Wheel Bearing and Wheel Hub (64.15.14) Shock Absorber and Spring Assembly (64.30.11/99) Stabilizer Bar (64.35.08) Wheel Knuckle (64.35.10) Upper Arm Bushing (64.35.22) Stabilizer Bar Link (64.35.24) Lower Arm (64.35.54) Upper Arm (64.35.60) Toe Link (64.35.70) Lower Arm Bushing 204-04: Wheels and Tires

Specifications

Contents Page 2 of 23

Specifications Description and Operation Wheels and Tires Removal and Installation Tire Low Pressure Sensor (74.10.05) Tire Pressure Monitoring System Front Antenna (86.53.16) Tire Pressure Monitoring System Rear Antenna (86.53.17) 204-05: Vehicle Dynamic Suspension **Specifications** Specifications General Procedures Air Suspension System Depressurize and Pressurize (60.50.38) Ride Height Adjustments (60.90.03) **Description and Operation** Vehicle Dynamic Suspension Removal and Installation Suspension Height Sensor (60.36.01) Air Suspension Reservoir (60.50.03) Air Suspension Control Module (60.50.04) Air Suspension Reservoir Solenoid Valve Block (60.50.05) Air Suspension Compressor Drier (60.50.09) Air Suspension Compressor (60.50.10) Air Suspension Front Solenoid Valve Block (60.50.11) Air Suspension Muffler (64.50.01) Air Suspension Rear Solenoid Valve Block (64.50.11) Air Suspension Air Filter (64.50.12) Front Air Shock Absorber (60.30.02.45) Rear Air Shock Absorber (64.30.02.45) Front Shock Absorber and Air Spring Assembly (60.21.01.99) Rear Shock Absorber and Air Spring Assembly (64.21.01.99) 204-06: Ride and Handling Optimization **Description and Operation** Ride and Handling Optimization Removal and Installation Ride and Handling Optimization Switch (86.65.11) Driveline 205-00: Driveline System - General Information 205-01: Driveshaft Specifications **Specifications Description and Operation Driveshaft Universal Joints** Removal and Installation Front Driveshaft - 4.4L (47.15.02) Front Driveshaft - 4.0L (47.15.02) Front Driveshaft - 2.7L Diesel (47.15.02) Rear Driveshaft (47.15.03) 205-02: Rear Drive Axle/Differential Specifications **Specifications** General Procedures Differential Draining and Filling (51.25.02) Description and Operation Rear Drive Axle and Differential Removal and Installation <u>Axle Assembly</u> (51.15.01) Axle Housing Bushing (51.15.41) Rear Axle Housing Support Insulator (51.15.44) In Vehicle Repair **Differential Locking Motor** (51.15.03) Rear Axle Oil Temperature Sensor (51.15.06) Drive Pinion Seal (51.20.01) Differential Locking Module (51.30.01) 205-03: Front Drive Axle/Differential Specifications Specifications General Procedures

Differential Draining and Filling (54.15.02) **Description and Operation** Front Drive Axle and Differential Removal and Installation Axle Assembly (54.10.01) Axle Carrier Bushing (54.10.26) In Vehicle Repair Drive Pinion Seal (54.10.20) Front Axle Housing Support Insulator (54.10.24) Axle Tube (47.10.42) 205-04: Front Drive Halfshafts Specifications **Specifications Description and Operation** Front Drive Halfshafts Halfshaft Joint Removal and Installation Halfshaft LH (47.10.01) Halfshaft RH (47.10.02) Outer Constant Velocity (CV) Joint Boot (47.10.03) Inner Constant Velocity (CV) Joint Boot (47.10.16) 205-05: Rear Drive Halfshafts **Specifications Specifications Description and Operation** Rear Drive Halfshafts Removal and Installation Halfshaft (47.11.01) Outer Constant Velocity (CV) Joint Boot (47.11.03) Inner Constant Velocity (CV) Joint Boot (47.11.16) Halfshaft Bearing (51.10.29) **Brake System** 206-00: Brake System - General Information Specifications **Specifications General Procedures** Brake System Bleeding (70.25.02) Brake System Pressure Bleeding (70.25.02) Front Brake Disc Runout Check (70.12.15.01) Rear Brake Disc Runout Check (70.12.36.01) 206-03: Front Disc Brake **Specifications Specifications** Description and Operation Front Disc Brake Removal and Installation Brake Disc (70.12.10) Brake Pads (70.40.02) Brake Caliper (70.55.24) 206-04: Rear Disc Brake Specifications **Specifications Description and Operation** Rear Disc Brake Removal and Installation Brake Disc (70.12.33) Brake Pads (70.40.03) Brake Caliper (70.55.25) Brake Caliper Anchor Plate (70.55.29) 206-05: Parking Brake and Actuation **Specifications** Specifications General Procedures Parking Brake Shoe and Lining Adjustment (70.40.11) Parking Brake Shoes Bedding-In (70.40.12) Description and Operation Parking Brake Removal and Installation

Contents Page 4 of 23

```
Parking Brake Cable (70.35.25)
     Parking Brake Switch (70.35.46)
     Parking Brake Actuator - 2.7L Diesel (70.35.48)
     Parking Brake Actuator - 4.0L/4.4L (70.35.48)
206-06: Hydraulic Brake Actuation
  Specifications
     Specifications
  Description and Operation
     Hydraulic Brake Actuation
  Removal and Installation
     Brake Fluid Reservoir (70.25.31)
     Brake Master Cylinder (70.30.08)
     Brake Pedal - Vehicles With: Automatic Transmission (70.35.01)
     Brake Pedal and Bracket - Vehicles With: Manual Transmission (70.35.03)
     Brake Pedal and Bracket - Vehicles With: Automatic Transmission (70.35.03)
206-07: Power Brake Actuation
  Specifications
     Specifications
  Description and Operation
     Brake Booster
  Removal and Installation
     Brake Booster (70.50.01)
     Brake Vacuum Pump - 2.7L Diesel (70.50.19)
Brake Vacuum Pump - 4.0L/4.4L (70.50.19)
206-09A: Anti-Lock Control - Traction Control
  Specifications
     Specifications
  Description and Operation
     Anti-Lock Control - Traction Control
  Removal and Installation
     Anti-Lock Brake System (ABS) Module (70.25.12)
     Front Wheel Speed Sensor (70.65.30)
     Rear Wheel Speed Sensor (70.65.31)
206-09B: Anti-Lock Control - Stability Assist
  Removal and Installation
     Yaw Rate Sensor (70.70.35)
Steering System
211-00 : Steering System - General Information
  Specifications
     Specifications
  General Procedures
     Power Steering System Filling and Bleeding
  Description and Operation
     Steering System
211-02: Power Steering
  Specifications
     Specifications
  General Procedures
     Power Steering Pressure Test - 4.0L
     Power Steering Pressure Test - 4.4L
     Power Steering Pressure Test - 2.7L Diesel
  Description and Operation
     Power Steering
  Removal and Installation
     Steering Gear - 4.0L (57.10.01)
     <u>Steering Gear - 4.4L (57.10.01)</u>
<u>Steering Gear - 2.7L Diesel (57.10.01)</u>
     Power Steering Fluid Reservoir - 4.0L/4.4L (57.15.08)
     Power Steering Fluid Reservoir - 2.7L Diesel (57.15.08)
     Power Steering Fluid Cooler - 4.0L/4.4L (57.15.11)
     Power Steering Fluid Cooler - 2.7L Diesel (57.15.11)
     Power Steering Pump - 4.0L (57.20.14)
     Power Steering Pump - 4.4L (57.20.14)
     Power Steering Pump - 2.7L Diesel (57.20.14)
Steering Angle Sensor (57.40.02)
211-03: Steering Linkage
  Specifications
```

Contents Page 5 of 23

Specifications Description and Operation Steering Linkage Removal and Installation Tie-Rod End (57.55.07) Steering Gear Boot (57.10.29) 211-04: Steering Column Specifications **Specifications Description and Operation** Steering Column Removal and Installation Steering Column (57.40.06) Steering Column Shaft (57.40.22) Steering Wheel (57.61.01) 211-05: Steering Column Switches **Specifications Specifications** Description and Operation Steering Column Switches Removal and Installation Steering Column Lock and Ignition Switch Housing (57.40.31) Ignition Switch (86.65.02) Steering Column Multifunction Switch RH (86.65.41) Steering Column Multifunction Switch LH (86.65.55) **Powertrain Engine** 303-00 : Engine System - General Information General Procedures **Bearing Inspection** Camshaft Bearing Journal Clearance Camshaft Bearing Journal Diameter Camshaft End Play Camshaft Lobe Lift Camshaft Surface Inspection **Connecting Rod Cleaning** Connecting Rod Large End Bore Crankshaft End Play Crankshaft Main Bearing Journal Clearance Cylinder Bore Out-of-Round **Cylinder Head Distortion Exhaust Manifold Cleaning and Inspection** <u>Piston Inspection</u> Piston Pin Diameter Piston Pin to Bore Diameter Piston Ring End Gap Piston Ring-to-Groove Clearance Valve Spring Free Length Valve Stem Diameter Diagnosis and Testing Engine - 4.0L Engine - 4.4L Engine - 2.7L Diesel 303-01A: Engine - 4.0L Specifications **Specifications General Procedures** Engine Oil Draining and Filling (12.60.05) **Camshaft Timing Description and Operation Engine** Removal Engine (12.41.01.99) Installation Engine (12.41.01.99) In Vehicle Repair Camshaft RH (12.13.03) Crankshaft Pulley (12.21.01)

```
Crankshaft Front Seal (12.21.14)
     Crankshaft Rear Seal (12.21.20)
     Cylinder Block Cradle (12.25.06)
     Cylinder Head LH (12.29.04)
     Cylinder Head RH (12.29.05)
     Valve Cover LH (12.29.43)
     Valve Cover RH (12.29.44)
     Camshaft Roller Follower (12.29.57)
     Engine Mount LH (12.45.11)
     Engine Mount RH (12.45.12)
     Flexplate (12.53.13)
     Oil Pump (12.60.26)
     Oil Pan (12.60.44)
     Oil Cooler (12.60.68)
     Engine Front Cover (12.65.01)
     Timing Drive Components (12.65.13)
     Camshaft Drive Cassette LH (12.65.36)
     Camshaft Drive Cassette RH (12.65.37)
     Engine Dynamic Balance Shaft (12.65.38)
     Jackshaft (12.65.38)
     Hydraulic Timing Chain Tensioner LH (12.65.65)
     Hydraulic Timing Chain Tensioner RH (12.65.66)
     Intake Manifold (30.15.02)
     Exhaust Manifold LH (30.15.10)
     Exhaust Manifold RH (30.15.11)
303-01B: Engine - 4.4L
  Specifications
     Specifications
  General Procedures
     Valve Clearance Check (12.29.72)
     Valve Clearance Adjustment (12.29.76)
     Engine Oil Draining and Filling (12.60.05)
  Description and Operation
     Engine
  Removal
     Engine (12.41.01.99)
  Installation
     Engine (12.41.01.99)
  In Vehicle Repair
     Camshafts RH (12.13.20)
     Camshafts LH (12.13.21)
     Crankshaft Pulley (12.21.01)
     Crankshaft Front Seal (12.21.14)
     Crankshaft Rear Seal (12.21.20)
     Timing Drive Components (12.65.13)
     Cylinder Head LH (12.29.04)
     Valve Cover LH (12.29.43)
     Valve Cover RH (12.29.44)
     Engine Mount LH (12.45.11)
     Engine Mount RH (12.45.12)
     Flexplate (12.53.13)
     Oil Pump (12.60.26)
     Oil Pan (12.60.44)
     Oil Cooler (12.60.68)
     Engine Front Cover (12.65.01)
     Exhaust Manifold LH (30.15.10)
     Exhaust Manifold RH (30.15.11)
303-01C: Engine - 2.7L Diesel
  Specifications
     Specifications
  General Procedures
     Engine Oil Draining and Filling (12.60.05)
  Description and Operation
     Engine
  Removal
     Engine - Vehicles With: Automatic Transmission (12.41.01.99)
     Engine - Vehicles With: Manual Transmission (12.41.01.99)
  Installation
```

Contents Page 7 of 23

```
Engine - Vehicles With: Automatic Transmission (12.41.01.99)
     Engine - Vehicles With: Manual Transmission (12.41.01.99)
  In Vehicle Repair
     Camshaft LH (12.13.02)
     Camshaft RH (12.13.03)
     Camshaft Front Seal (12.13.44)
     Camshaft Rear Seal (12.13.06)
     Crankshaft Front Seal (12.21.14)
     Crankshaft Rear Seal with Retainer Plate (12.21.20)
     Cylinder Head LH (12.29.04)
     Cylinder Head RH (12.29.05)
     Valve Cover LH (12.29.43)
     Valve Cover RH (12.29.44)
     Engine Mount LH (12.45.11)
     Engine Mount RH (12.45.12)
     Flywheel (12.53.07)
     Flexplate (12.53.13)
     Oil Pump (12.60.26)
     Oil Pressure Switch (12.60.50)
     Oil Cooler (12.60.68)
     Oil Pump Screen and Pickup Tube (12.60.20)
     Oil Pan (12.60.44)
     Timing Belt Cover (12.65.03)
     Timing Belt (12.65.18)
     Exhaust Manifold LH (30.15.10)
     Exhaust Manifold RH (30.15.11)
     Oil Filter Housing
303-03A: Engine Cooling - 4.0L
  Specifications
     Specifications
  General Procedures
     Cooling System Draining, Filling and Bleeding (26.10.01)
  Description and Operation
     Engine Cooling
  Removal and Installation
     Coolant Expansion Tank (26.15.01)
     Cooling Fan (26.25.19)
     Cooling Fan Shroud (26.25.11)
     Radiator (26.40.01)
     Thermostat (26.45.01)
     Coolant Pump (26.50.01)
303-03B: Engine Cooling - 4.4L
  Specifications
     Specifications
  General Procedures
     Cooling System Draining, Filling and Bleeding (26.10.01)
  Description and Operation
     Engine Cooling
  Removal and Installation
     Coolant Expansion Tank (26.15.01)
     Cooling Fan (26.25.19)
     Cooling Fan Shroud (26.25.11)
     Radiator (26.40.01)
     Thermostat (26.45.01)
     Coolant Pump (26.50.01)
303-03C: Engine Cooling - 2.7L Diesel
  Specifications
     Specifications
  General Procedures
     Cooling System Draining, Filling and Bleeding (26.10.01)
  Description and Operation
     Engine Cooling
  Removal and Installation
     Coolant Expansion Tank (26.15.01)
     Cooling Fan (26.25.19)
     Cooling Fan Shroud (26.25.11)
     Radiator (26.40.01)
     Thermostat (26.45.01)
```

Coolant Pump (26.50.01) 303-04A: Fuel Charging and Controls - 4.0L **Specifications Specifications Description and Operation** Fuel Charging and Controls Removal and Installation Fuel Rail (19.60.04) **Throttle Body Gasket Fuel Injector** (19.60.10) 303-04B: Fuel Charging and Controls - 4.4L Specifications **Specifications** Description and Operation **Fuel Charging and Controls** Removal and Installation **Fuel Rail** (19.60.04) Fuel Injectors (19.60.12) Intake Manifold Assembly (30.15.02) **Throttle Body Gasket** 303-04C: Fuel Charging and Controls - 2.7L Diesel Specifications **Specifications** Description and Operation Fuel Charging and Controls Removal and Installation **Fuel Pump** (19.45.08) Fuel Injectors (19.60.12) Intake Air Shutoff Throttle (19.70.32) 303-04D: Fuel Charging and Controls - Turbocharger - 2.7L Diesel **Specifications Specifications Description and Operation Turbocharger** Removal and Installation Turbocharger (19.42.01) Turbocharger Intake Tube (19.42.11) 303-05A: Accessory Drive - 4.0L Specifications **Specifications Description and Operation Accessory Drive** Removal and Installation Accessory Drive Belt (86.10.03) Accessory Drive Belt Tensioner (86.10.06) Accessory Drive Belt Idler Pulley (86.10.23) 303-05B: Accessory Drive - 4.4L Specifications **Specifications Description and Operation Accessory Drive** Removal and Installation Cooling Fan Belt (26.25.01) Cooling Fan Belt Tensioner (26.25.02) Accessory Drive Belt (86.10.03) Accessory Drive Belt Tensioner (86.10.06) Accessory Drive Belt Idler Pulley (86.10.23) 303-05C: Accessory Drive - 2.7L Diesel **Specifications Specifications Description and Operation Accessory Drive** Removal and Installation Fuel Injection Pump Belt (12.10.27) Accessory Drive Belt (86.10.03) Accessory Drive Belt Tensioner (86.10.06) Accessory Drive Belt Idler Pulley (86.10.23) **Fuel Injection Pump Pulley**

303-06A: Starting System - 4.0L Specifications **Specifications Description and Operation** Starting System Removal and Installation Starter Motor (86.60.01) 303-06B: Starting System - 4.4L Specifications **Specifications Description and Operation Starting System** Removal and Installation **Starter Motor** (86.60.01) 303-06C: Starting System - 2.7L Diesel Specifications **Specifications Description and Operation** Starting System Removal and Installation **Starter Motor** (86.60.01) 303-07A: Engine Ignition - 4.0L Specifications **Specifications Description and Operation Engine Ignition** Removal and Installation **Spark Plugs** (18.20.02) Ignition Coil (18.20.32) 303-07B: Engine Ignition - 4.4L Specifications **Specifications** Description and Operation **Engine Ignition** Removal and Installation **Spark Plugs** (18.20.02) Ignition Coil-On-Plug (18.20.44) 303-07C: Glow Plug System Specifications **Specifications Description and Operation** Glow Plug System Removal and Installation **Glow Plugs** (19.60.31) Glow Plug Module (19.60.33) Glow Plug Relay (19.60.34) 303-08A: Engine Emission Control - 4.0L Specifications **Specifications Description and Operation Engine Emission Control** Removal and Installation Positive Crankcase Ventilation (PCV) Valve (17.10.14) Exhaust Gas Recirculation (EGR) Modulator Valve (17.45.04) 303-08B: Engine Emission Control - 4.4L Specifications **Specifications** Description and Operation **Engine Emission Control** Removal and Installation Positive Crankcase Ventilation (PCV) Valve (17.10.14) Exhaust Gas Recirculation (EGR) Valve (17.45.01) 303-08C: Engine Emission Control - 2.7L Diesel Specifications **Specifications Description and Operation Engine Emission Control** Removal and Installation

Crankcase Vent Oil Separator (17.10.04) Exhaust Gas Recirculation (EGR) Valve LH (17.45.16) Exhaust Gas Recirculation (EGR) Valve RH (17.45.17) Exhaust Gas Recirculation (EGR) Valve Outlet Tube (17.45.18) 303-12A: Intake Air Distribution and Filtering - 4.0L Specifications **Specifications** Description and Operation Intake Air Distribution and Filtering Removal and Installation Air Cleaner (19.10.01) Air Cleaner Element (19.10.10) Intake Air Resonator (19.70.03) 303-12B: Intake Air Distribution and Filtering - 4.4L Specifications **Specifications Description and Operation** Intake Air Distribution and Filtering Removal and Installation Air Cleaner (19.10.01) Air Cleaner Element (19.10.10) Intake Air Resonator (19.70.03) 303-12C: Intake Air Distribution and Filtering - 2.7L Diesel **Specifications Specifications** Description and Operation Intake Air Distribution and Filtering Removal and Installation Air Cleaner (19.10.01) Air Cleaner Element (19.10.10) Charge Air Cooler (19.46.19) 303-13A: Evaporative Emissions - 4.0L Specifications **Specifications** General Procedures Evaporative Emission System Leak Test (17.90.02.01) **Description and Operation Evaporative Emissions** Removal and Installation **Evaporative Emission Canister (17.15.13)** Evaporative Emission Canister Purge Valve (17.15.39) 303-13B: Evaporative Emissions - 4.4L General Procedures Evaporative Emission System Leak Test (17.90.02.01) Description and Operation **Evaporative Emissions** Removal and Installation Evaporative Emission Canister Purge Valve (17.15.39) 303-13C: Evaporative Emissions - 2.7L Diesel **Description and Operation** 303-14A: Electronic Engine Controls - 4.0L **Specifications Specifications** Description and Operation **Electronic Engine Controls** Removal and Installation Engine Oil Pressure (EOP) Sensor (12.60.50) Oil Temperature Sensor (12.60.65) Engine Control Module (ECM) (18.30.03) Engine Coolant Temperature (ECT) Sensor (18.30.10) Crankshaft Position (CKP) Sensor (18.30.12) Throttle Position (TP) Sensor (18.30.17) Camshaft Position (CMP) Sensor (18.30.24) Knock Sensor (KS) LH (18.30.28) Knock Sensor (KS) RH (18.30.30) Heated Oxygen Sensor (HO2S) LH (19.22.16) Mass Air Flow (MAF) Sensor (19.22.25) Intake Manifold Tuning (IMT) Valve (19.22.65)

Catalyst Monitor Sensor LH (19.22.71) Engine Control Module (ECM) Cooling Fan (18.30.80) 303-14B: Electronic Engine Controls - 4.4L Specifications **Specifications Description and Operation Electronic Engine Controls** Removal and Installation Variable Camshaft Timing (VCT) Oil Control Solenoid (12.30.60) Engine Oil Pressure (EOP) Sensor (12.60.50) Oil Temperature Sensor (12.60.65) Engine Control Module (ECM) (18.30.03) Engine Coolant Temperature (ECT) Sensor (18.30.10) Crankshaft Position (CKP) Sensor (18.30.12) Throttle Position (TP) Sensor (18.30.17)
Camshaft Position (CMP) Sensor (18.30.24) Knock Sensor (KS) (18.30.30) Manifold Absolute Pressure (MAP) Sensor (18.30.56) Fuel Temperature Sensor (19.22.08) Heated Oxygen Sensor (HO2S) LH (19.22.16) Mass Air Flow (MAF) Sensor (19.22.25) Catalyst Monitor Sensor LH (19.22.71) Engine Control Module (ECM) Cooling Fan (18.30.80) 303-14C: Electronic Engine Controls - 2.7L Diesel **Specifications** Specifications **Description and Operation Electronic Engine Controls** Removal and Installation Engine Oil Pressure (EOP) Sensor (12.60.50) Oil Temperature Sensor (12.60.65) Engine Control Module (ECM) (18.30.03) Engine Coolant Temperature (ECT) Sensor (18.30.10) Crankshaft Position (CKP) Sensor (18.30.12) Crankshaft Position (CKP) Sensor Ring (18.30.14) Camshaft Position (CMP) Sensor (18.30.24) Manifold Absolute Pressure (MAP) Sensor (18.30.56) Fuel Temperature Sensor (19.22.08) Fuel Rail Pressure (FRP) Sensor (19.22.29) Automatic Transmission/Transaxle 307-01A: Automatic Transmission/Transaxle - 4.0L **Specifications Specifications** General Procedures Transmission Fluid Drain and Refill (44.24.02) Transmission Fluid Level Check (44.24.06) **Description and Operation Automatic Transmission** Removal and Installation Transmission (44.20.02) In Vehicle Repair Selector Shaft Seal (44.15.34) Transmission Control Module (TCM) (44.15.46) Output Shaft Seal (44.20.21) Fluid Pan, Gasket and Filter (44.24.04) Main Control Valve Body (44.40.01) Transmission Support Insulator (12.45.08) 307-01B: Automatic Transmission/Transaxle - 4.4L Specifications **Specifications** General Procedures Transmission Fluid Drain and Refill (44.24.02) <u>Transmission Fluid Level Check</u> (44.24.06) Description and Operation **Automatic Transmission** Removal and Installation Transmission (44.20.02) In Vehicle Repair

Contents Page Page 12 of 23

Selector Shaft Seal (44.15.34) Transmission Control Module (TCM) (44.15.46) Output Shaft Seal (44.20.21) Fluid Pan, Gasket and Filter (44.24.04) Main Control Valve Body (44.40.01) Transmission Support Insulator (12.45.08) 307-01C: Automatic Transmission/Transaxle - 2.7L Diesel Specifications **Specifications** General Procedures Transmission Fluid Drain and Refill (44.24.02) Transmission Fluid Level Check (44.24.06) Description and Operation **Automatic Transmission** Removal and Installation Transmission (44.20.02) In Vehicle Repair Selector Shaft Seal (44.15.34) Transmission Control Module (TCM) (44.15.46) Output Shaft Seal (44.20.21) Fluid Pan, Gasket and Filter (44.24.04) Main Control Valve Body (44.40.01) Transmission Support Insulator (12.45.08) 307-02A: Transmission/Transaxle Cooling - 4.0L Removal and Installation Transmission Fluid Cooler - 4.0L (44.24.10) 307-02B: Transmission/Transaxle Cooling - 4.4L Removal and Installation Transmission Fluid Cooler (44.24.10) 307-02C: Transmission/Transaxle Cooling - 2.7L Diesel Removal and Installation Transmission Fluid Cooler (44.24.10) 307-05A: Automatic Transmission/Transaxle External Controls - 4.0L Specifications **Specifications** General Procedures Selector Lever Cable Adjustment (44.30.04) Removal and Installation Selector Lever (44.15.04) Selector Lever Knob (44.15.07) Selector Lever Cable (44.15.08) Selector Lever Gate Finish Panel 307-05B: Automatic Transmission/Transaxle External Controls - 4.4L Specifications Specifications General Procedures Selector Lever Cable Adjustment (44.30.04) Removal and Installation Selector Lever (44.15.04) Selector Lever Cable (44.15.08) Selector Lever Knob (44.15.07) Selector Lever Gate Finish Panel 307-05C: Automatic Transmission/Transaxle External Controls - 2.7L Diesel **Specifications** General Procedures Selector Lever Cable Adjustment (44.30.04) Removal and Installation Selector Lever (44.15.04) Selector Lever Knob (44.15.07) Selector Lever Cable (44.15.08) Selector Lever Gate Finish Panel Manual Transmission/Transaxle, Clutch and Transfer Case 308-00: Manual Transmission/Transaxle and Clutch - General Information Specifications **Specifications** General Procedures Clutch System Bleeding 308-01: Clutch - 2.7L Diesel

Specifications **Specifications** Description and Operation Clutch Removal and Installation **Pilot Bearing** (12.21.45) Clutch Disc and Pressure Plate (33.10.01) 308-02: Clutch Controls - 2.7L Diesel Specifications **Specifications Description and Operation Clutch Controls** Removal and Installation Clutch Master Cylinder (33.20.01) **Clutch Pedal** (33.30.02) Clutch Slave Cylinder (33.35.01) 308-03: Manual Transmission/Transaxle - 2.7L Diesel Specifications **Specifications** General Procedures <u>Transmission Draining and Filling</u> (37.24.01) Description and Operation **Manual Transmission** Removal **Transmission** (37.20.02.99) Installation **Transmission** (37.20.02.99) In Vehicle Repair Output Shaft Speed (OSS) Sensor (37.16.30) Output Shaft Seal (37.23.01) Countershaft Seal (37.23.02) Input Shaft Seal (37.23.06) Gearshift Control Shaft Seal (37.23.10) **Gear Position Sensor** 308-06: Manual Transmission/Transaxle External Controls - 2.7L Diesel **Specifications Specifications Description and Operation External Controls** Removal and Installation Gearshift Lever (37.16.04) 308-07A: Four-Wheel Drive Systems Specifications **Specifications** Description and Operation Four-Wheel Drive Systems Four-Wheel Drive Systems Removal and Installation Four-Wheel Drive (4WD) Control Module (41.30.01) Transfer Case Shift Motor (41.30.03) Transfer Case Clutch Solenoid (41.30.08) High/Low Range Sensor 308-07B: Transfer Case **Specifications Specifications** General Procedures Transfer Case Draining and Filling (41.20.04) Description and Operation **Transfer Case** Removal <u>Transfer Case - 4.4L</u> (41.20.25) Transfer Case - 2.7L Diesel (41.20.25) Transfer Case - 4.0L (41.20.25) Transfer Case - 4.0L (41.20.25) Transfer Case - 4.4L (41.20.25) Transfer Case - 2.7L Diesel (41.20.25) In Vehicle Repair

Contents Page Page 14 of 23

Transfer Case Input Shaft Seal - 4.0L (41.20.50) Transfer Case Input Shaft Seal - 4.4L (41.20.50) Transfer Case Input Shaft Seal - 2.7L Diesel (41.20.50) Transfer Case Front Output Shaft Seal (41.20.51) Transfer Case Rear Output Shaft Seal (41.20.54) Exhaust System 309-00A: Exhaust System - 4.0L Specifications **Specifications Description and Operation** Exhaust System Removal and Installation Catalytic Converter LH (17.50.03) Catalytic Converter RH (17.50.04) Exhaust System (30.10.08) Muffler (30.10.11) Tailpipe (30.10.22) 309-00B: Exhaust System - 4.4L **Specifications Specifications Description and Operation** Exhaust System Removal and Installation Catalytic Converter LH (17.50.03) Catalytic Converter RH (17.50.04) Exhaust System (30.10.08) Muffler (30.10.11) Tailpipe (30.10.22) 309-00C: Exhaust System - 2.7L Diesel Specifications **Specifications Description and Operation** Exhaust System Removal and Installation Catalytic Converter (17.50.01) Exhaust System (30.10.08) Muffler (30.10.11) Tailpipe (30.10.22) Fuel System 310-00: Fuel System - General Information General Procedures Low-Pressure Fuel System Bleeding Fuel Tank Draining (19.55.02) Fuel System Pressure Release - 4.0L (19.50.02) Fuel System Pressure Release - 4.4L (19.50.02) 310-01A: Fuel Tank and Lines - 4.0L **Specifications Specifications** Description and Operation Fuel Tank and Lines Removal and Installation Fuel Pump Module (19.45.03) Fuel Tank Filler Pipe (19.55.07) Fuel Tank (19.55.01) 310-01B: Fuel Tank and Lines - 4.4L Specifications **Specifications Description and Operation Fuel Tank and Lines** Removal and Installation Fuel Pump Module (19.45.03) Fuel Tank Filler Pipe (19.55.07) Fuel Tank (19.55.01) 310-01C: Fuel Tank and Lines - 2.7L Diesel **Specifications Specifications Description and Operation Fuel Tank and Lines**

Removal and Installation Fuel Pump Module (19.45.03) Fuel Tank (19.55.01) Fuel Tank Filler Pipe (19.55.07) **Fuel Filter Element** 310-02A: Acceleration Control - 4.0L Specifications **Specifications Description and Operation Acceleration Control** Removal and Installation Accelerator Pedal (19.20.01) 310-02B: Acceleration Control - 4.4L Specifications **Specifications** Description and Operation **Acceleration Control** Removal and Installation Accelerator Pedal (19.20.01) 310-02C: Acceleration Control - 2.7L Diesel Specifications Description and Operation **Acceleration Control** Removal and Installation Accelerator Pedal (19.20.01) 310-03A: Speed Control **Description and Operation** Speed Control 310-03B: Speed Control - 2.7L Diesel Description and Operation **Speed Control** Electrical Climate Control System 412-00: Climate Control System - General Information Specifications **Specifications** General Procedures Air Conditioning (A/C) System Recovery, Evacuation and Charging (82.30.02) 412-01: Air Distribution and Filtering **Description and Operation** Air Distribution and Filtering Removal and Installation **Driver Side Register Trim Panel** (76.46.12) Passenger Side Register Trim Panel (76.46.13) Pollen Filter (80.15.42) Plenum Chamber (80.15.62) 412-02A: Heating and Ventilation **Description and Operation** Heating and Ventilation Removal and Installation **Blower Motor** (80.20.15) Heater Core - LHD (80.20.29) Heater Core - RHD (80.20.29) 412-02B: Auxiliary Heating Specifications **Specifications Description and Operation Auxiliary Heater** Removal and Installation Fuel Fired Booster Heater (80.40.01) 412-03A: Air Conditioning - 4.0L Specifications **Specifications** Description and Operation Air Conditioning Removal and Installation Air Conditioning (A/C) Compressor (82.10.20) Condenser Core (82.15.07)

Receiver Drier (82.17.03) Air Conditioning (A/C) Pressure Transducer (82.20.38) Thermostatic Expansion Valve (82.25.01) Evaporator Core (82.25.20) 412-03B: Air Conditioning - 4.4L Specifications **Specifications Description and Operation** Air Conditioning Removal and Installation Air Conditioning (A/C) Compressor (82.10.20) Condenser Core (82.15.07) Receiver Drier (82.17.03) Air Conditioning (A/C) Pressure Transducer (82.20.38) Thermostatic Expansion Valve (82.25.01) Evaporator Core (82.25.20) 412-03C: Air Conditioning - 2.7L Diesel Specifications Description and Operation Air Conditioning Removal and Installation Air Conditioning (A/C) Compressor (82.10.20) Condenser Core (82.15.07) Receiver Drier (82.17.03) Air Conditioning (A/C) Pressure Transducer (82.20.38) Thermostatic Expansion Valve (82.25.01) Evaporator Core (82.25.20) 412-03D: Auxiliary Climate Control **Specifications Specifications Description and Operation** Auxiliary Climate Control Removal and Installation Thermostatic Expansion Valve (82.26.01) Heater Core (82.26.19) Evaporator Core (82.26.20) Auxiliary Climate Control Assembly (82.26.22) **Blower Motor** (82.26.33) Auxiliary Temperature Blend Door Actuator (82.26.34) Auxiliary Blend Door Actuator (82.26.35) Auxiliary Blower Motor Control Module (82.26.45) 412-04: Control Components Specifications **Description and Operation** Control Components Removal and Installation Climate Control Assembly (80.10.02) Defrost Vent/Register Blend Door Actuator - LHD (80.10.36) Defrost Vent/Register Blend Door Actuator - RHD (80.10.36) Driver Side Temperature Blend Door Actuator (80.10.37) Passenger Side Temperature Blend Door Actuator (80.10.38) Instrument Panel Blend Door Actuator - LHD (80.20.09) Instrument Panel Blend Door Actuator - RHD (80.20.09) Sunload Sensor (82.20.92) In-Vehicle Temperature Sensor (82.20.93) Ambient Air Temperature Sensor (80.40.31) Instrumentation and Warning Systems 413-00: Instrument Cluster and Panel Illumination Description and Operation Instrument Cluster and Panel Illumination 413-01: Instrument Cluster Specifications **Specifications** Description and Operation Instrument Cluster Removal and Installation Instrument Cluster (80.20.01.99) 413-06: Horn

http://gtr.franchise.landrover.com/extdealerlrprod/xml/parsexml.jsp?XMLFile=ps

Description and Operation Horn Removal and Installation 413-07: Clock **Description and Operation** Clock 413-08: Information and Message Center Description and Operation Information and Message Center 413-09A: Warning Devices Specifications **Specifications** Removal and Installation Low Tire Pressure Module (86.54.05) 413-09B: Engine Protection System Specifications **Specifications** 413-13: Parking Aid Specifications **Specifications Description and Operation** Parking Aid Removal and Installation Parking Aid Module (86.54.10) Parking Aid Speaker (86.54.19) Front Inner Parking Aid Sensor (86.54.21) Front Outer Parking Aid Sensor (86.54.22) Rear Inner Parking Aid Sensor (86.54.23) Rear Outer Parking Aid Sensor (86.54.24) Battery and Charging System 414-00: Charging System - General Information Specifications <u>Specifications</u> 414-01: Battery, Mounting and Cables Specifications **Specifications Description and Operation** Battery and Cables Removal and Installation **Battery Tray** (76.10.30) **Auxiliary Battery Tray** (76.10.31) **Battery** (86.15.01) 414-02A: Generator and Regulator - 4.0L Specifications **Specifications Description and Operation** Generator Removal and Installation Generator (86.10.02) 414-02B: Generator and Regulator - 4.4L Specifications **Specifications Description and Operation** Generator Removal and Installation Generator (86.10.02) 414-02C: Generator and Regulator - 2.7L Diesel Specifications **Specifications** Description and Operation Generator Removal and Installation Generator (86.10.02) **Entertainment Systems** 415-01: Audio Unit Specifications Specifications **Description and Operation**

Audio System Removal and Installation Audio Unit (86.50.81) Audio Amplifier (86.50.36) 415-02: Antenna **Description and Operation Antenna** Removal and Installation 415-03: Speakers Specifications **Specifications Description and Operation Speakers** Removal and Installation Front Door Speaker (86.50.10) Rear Door Speaker (86.50.12) Instrument Panel Speaker (86.50.11) Quarter Panel Speaker (86.50.48) Tailgate Speaker (86.50.47) 415-07: Video System **Description and Operation** Video System Lighting 417-01: Exterior Lighting Specifications **Specifications** General Procedures Headlamp Adjustment (86.40.17) Description and Operation **Exterior Lighting** Removal and Installation Stoplamp Switch (70.35.42) Headlamp Assembly (86.40.49) Side Turn Signal Lamp (86.40.53) Rear Lamp Assembly (86.40.70) Front Fog Lamp (86.40.96) High Mounted Stoplamp (86.41.32) Adaptive Front Lighting Module (86.54.06) Headlamp Switch (86.65.09) 417-02: Interior Lighting Specifications **Specifications Description and Operation** Interior Lighting 417-04: Daytime Running Lamps (DRL) Description and Operation Daytime Running Lamps (DRL) **Electrical Distribution** 418-00: Module Communications Network Specifications **Specifications** Description and Operation Communications Network Removal and Installation Battery Junction Box (BJB) - 4.0L (86.70.55) Battery Junction Box (BJB) - 4.4L (86.70.55) Battery Junction Box (BJB) - 2.7L Diesel (86.70.55) Central Junction Box (CJB) (86.70.56) 418-01: Module Configuration 418-02: Wiring Harnesses Specifications Specifications Removal and Installation Engine Wiring Harness - 4.0L (86.70.17) Engine Wiring Harness - 4.4L (86.70.17) Engine Wiring Harness - 2.7L Diesel (86.70.17) Liftgate Wiring Harness (86.70.84) Electronic Feature Group

http://gtr.franchise.landrover.com/extdealerlrprod/xml/parsexml.jsp?XMLFile=ps

Contents Page Page 19 of 23

419-01A: Anti-Theft - Active **Specifications** Specifications **Description and Operation** Anti-Theft - Active Removal and Installation Hood Switch (86.77.20) Antenna (86.77.31) 419-01B: Anti-Theft - Passive **Description and Operation** Anti-Theft - Passive 419-05: Telematics Description and Operation 419-07: Navigation System **Description and Operation Navigation System** Removal and Installation Navigation System Display Module (86.53.20) Navigation System Compact Disc (CD) Unit (86.53.20) Navigation System Traffic Amplifier (86.53.23) Navigation System Antenna - Vehicles With: Metal Roof Panel (86.53.61) Navigation System Antenna - Vehicles With: Glass Roof Panel (86.53.61) 419-08: Cellular Phone **Specifications Specifications Description and Operation** Cellular Phone Removal and Installation Cellular Phone Antenna (86.53.11) 419-10: Multifunction Electronic Modules **Description and Operation Body and Paint Body and Paint** 501-02: Front End Body Panels Specifications **Specifications** Description and Operation Removal and Installation Fender (76.10.24) Fender Splash Shield (76.10.48) Engine Undershield (76.10.50) 501-03: Body Closures General Procedures Liftgate Alignment (76.28.31) Description and Operation Removal and Installation Fuel Filler Door Assembly (19.55.04) Fuel Filler Interlock Catch (19.55.17) Liftgate (76.28.29) 501-05: Interior Trim and Ornamentation Specifications **Specifications Description and Operation** Removal and Installation Engine Cover - 4.0L (12.30.50) Engine Cover - 4.4L (12.30.50) Engine Cover - 2.7L Diesel (12.30.50) A-Pillar Trim Panel (76.13.26) Cowl Side Trim Panel (76.13.27) B-Pillar Upper Trim Panel (76.13.28) B-Pillar Lower Trim Panel (76.13.29) D-Pillar Trim Panel (76.13.30) C-Pillar Lower Trim Panel (76.13.34) C-Pillar Upper Trim Panel (76.13.35) Front Door Trim Panel (76.34.01) Rear Door Trim Panel (76.34.04) Liftgate Trim Panel (76.34.11)

Tailgate Trim Panel (76.49.23)

Scuff Plate Trim Panel (76.49.54) Headliner (76.64.15) 501-08: Exterior Trim and Ornamentation **Description and Operation** Removal and Installation A-Pillar Moulding LH Fender Moulding (76.43.54) Rear Quarter Panel Moulding (76.43.55) Radiator Grille (76.55.03) Rear Quarter Window Moulding 501-09: Rear View Mirrors Specifications **Specifications** Description and Operation **Rear View Mirrors** Removal and Installation Interior Mirror (76.10.51) Exterior Mirror Glass (76.11.08) Exterior Mirror (76.11.10) 501-10 : Seating **Specifications Specifications Description and Operation** Seats Removal and Installation Front Seat Cushion (78.10.12/99) Front Seat (78.10.44/99) Third Row Seat (78.10.39) Rear Seat - Vehicles With: 60/40 Split Seat (78.10.70) Rear Seat - Vehicles With: 40/20/40 Split Seat (78.10.70) Front Seat Cushion Cover (78.30.01) Front Seat Cushion Heater Mat (78.30.23) Third Row Seat Cushion Cover (78.40.06) Third Row Seat Cushion (78.40.52) Rear Seat Cushion Cover - Vehicles With: 60/40 Split Seat (78.40.70)
Rear Seat Cushion Cover - Vehicles With: 40/20/40 Split Seat (78.40.70) Front Seat Track Motor (78.70.25) Front Seat Height Adjustment Motor (78.70.27) Front Seat Tilt Motor (78.70.29) Front Seat Recliner Motor (78.70.34) Front Seat Control Switch (78.70.89) Front Seat Backrest Cover (78.90.08) Third Row Seat Backrest Cover (78.90.17) Front Seat Backrest Heater Mat (78.90.36) Rear Seat Backrest Cover - Vehicles With: 60/40 Split Seat (78.90.72)
Rear Seat Backrest Cover - Vehicles With: 40/20/40 Split Seat (78.90.72) 501-11: Glass, Frames and Mechanisms Specifications **Specifications Description and Operation** Glass. Frames and Mechanisms Removal and Installation Front Door Window Glass (76.31.01) Rear Door Window Glass (76.31.02) Liftgate Window Glass (76.31.22) Rear Door Fixed Window Glass (76.31.31) Windshield Glass (76.81.01) Glass Roof Panel (76.81.05) Rear Quarter Window Glass (76.81.20) Front Door Window Regulator and Motor (86.25.03) Rear Door Window Regulator and Motor (86.25.05) Front Door Window Control Switch Rear Door Window Control Switch 501-12: Instrument Panel and Console Specifications **Specifications Description and Operation**

Instrument Panel

Contents Page Page 21 of 23

Floor Console **Overhead Console** Removal and Installation Floor Console (76.25.01) Instrument Panel Console (76.25.03) Floor Console Upper Panel (76.25.11) Instrument Panel Upper Section (76.46.04) Instrument Panel - 4.4L (76.46.23/99) <u>Instrument Panel - 2.7L Diesel</u> (76.46.23/99) Instrument Panel - 4.0L (76.46.23/99) Instrument Panel Driver Side Reinforcement (76.46.31) Instrument Panel Passenger Side Reinforcement (76.46.32) Instrument Panel Center Reinforcement (76.46.34) Glove Compartment (76.52.03) Instrument Panel Console Switch Assembly (86.65.17) 501-14: Handles, Locks, Latches and Entry Systems Specifications **Specifications General Procedures** Tailgate Striker Adjustment (76.28.03) Liftgate Striker Adjustment (76.37.28) Description and Operation Handles, Locks, Latches and Entry Systems Removal and Installation Ignition Lock Cylinder (57.40.28) Hood Latch Release Handle (76.16.30) Front Door Latch (76.37.12) Rear Door Latch (76.37.13) Liftgate Latch (76.37.19) Door Lock Cylinder (76.37.39) Tailgate Latch (76.37.83) Exterior Front Door Handle (76.58.07) Exterior Rear Door Handle (76.58.07) Liftgate Latch Actuator (86.26.27) 501-16: Wipers and Washers Specifications **Specifications Description and Operation** Wipers and Washers Removal and Installation Windshield Washer Reservoir (84.10.03) Windshield Washer Pump (84.10.21) Rain Sensor (84.12.11) Front Wiper Pivot Arm (84.15.02) Windshield Wiper Motor (84.15.12) Headlamp Washer Jet (84.20.08) Headlamp Washer Pump (84.20.21) Rear Wiper Pivot Arm (84.35.01) Rear Window Wiper Motor (84.35.12) 501-17: Roof Opening Panel **Specifications Specifications** General Procedures Roof Opening Panel Alignment (76.84.82) Description and Operation **Roof Opening Panel** Removal and Installation Roof Opening Panel (76.84.01) Roof Opening Panel Glass (76.84.03) Roof Opening Panel Motor (76.84.07) Roof Opening Panel Module (76.84.46) 501-19: Bumpers Specifications **Specifications** Description and Operation Removal and Installation Front Bumper (76.22.49) Front Bumper Cover (76.22.72)

Contents Page Page 22 of 23

Rear Bumper Cover (76.22.74) 501-20A: Safety Belt System Specifications Specifications **Description and Operation** Safety Belt System Removal and Installation Front Safety Belt Retractor (76.73.13) Second Row Center Safety Belt Retractor - Vehicles With: 60/40 Split Seat (76.73.20) Second Row Center Safety Belt Retractor - Vehicles With: 40/20/40 Split Seat (76.73.20) Second Row Safety Belt Retractor (76.73.23) Third Row Safety Belt Retractor (76.73.28) Front Safety Belt Buckle (76.73.30) Rear Safety Belt Buckle - Vehicles With: 40/20/40 Split Seat (76.73.30) Rear Safety Belt Buckle LH - Vehicles With: 60/40 Split Seat (76.73.60) Rear Safety Belt Buckle RH - Vehicles With: 60/40 Split Seat (76.73.62) Rear Center Safety Belt Buckle - Vehicles With: 60/40 Split Seat (76.73.64) 501-20B: Supplemental Restraint System Specifications Specifications **Description and Operation** Air Bag and Safety Belt Pretensioner Supplemental Restraint System (SRS) Removal and Installation Driver Air Bag Module (76.74.01) Passenger Air Bag Module (76.74.02) Rear Side Air Curtain Module (76.74.04) Front Impact Severity Sensor (76.74.08) Passenger Air Bag Deactivation (PAD) Switch (76.74.19) **Clockspring** (76.74.20) B-Pillar Side Impact Sensor (76.74.23) C-Pillar Side Impact Sensor (76.74.24) Front Door Side Impact Sensor (76.74.25) Side Air Bag Module (76.74.30) Side Air Curtain Module (76.74.40) Restraints Control Module (RCM) (76.74.68) Occupant Classification Sensor (76.74.76) 501-25A: Body Repairs - General Information Description and Operation **Body Repairs** 501-25C: Body Repairs - Corrosion Protection Description and Operation Corrosion Protection 501-25D: Body Repairs - Water Leaks Description and Operation Water Leaks 501-26: Body Repairs - Vehicle Specific Information and Tolerance Checks **Description and Operation Body and Frame** 501-27: Front End Sheet Metal Repairs Specifications **Specifications Description and Operation** Front End Sheet Metal Removal and Installation Hood Latch Panel (76.16.22) Front Crossmember (77.20.25) Front Side Member (77.30.22/23) Front Side Member Section (77.30.20/21) Fender Apron Panel Reinforcement Fender Apron Panel Fender Apron Panel Section Front Wheelhouse Front Wheelhouse Reinforcement Front Wheelhouse Section Fender Apron Panel Closing Panel Fender Apron Panel Reinforcement Front Section Fender Apron Panel Reinforcement Rear Section 501-28: Roof Sheet Metal Repairs

Specifications

Specifications

Description and Operation

Roof

Removal and Installation

Roof Panel

Roof Front Frame

501-29: Side Panel Sheet Metal Repairs

Specifications

Specifications

Description and Operation

Side Panel Sheet Metal

Removal and Installation

Rocker Panel (77.40.60)

A-Pillar Outer Panel

Side Panel (77.40.01)

B-Pillar Outer Panel

A-Pillar Reinforcement

B-Pillar Reinforcement

Side Panel Front Section

501-30: Rear End Sheet Metal Repairs

Specifications

Specifications

Description and Operation

Rear End Sheet Metal

Removal and Installation

Quarter Panel (77.40.09)

Inner Quarter Panel (77.40.37)

Water Drain Panel

Rear Wheelhouse Outer (77.40.36)

Rear Lamp Mounting Panel (77.80.25)

Back Panel (77.80.20)

Rear Floor Panel Section (77.70.02)

Rear Crossmember

Rear Side Member

Quarter/Side Panel Rear Section LH

Rear Side Member Section (77.70.07)

D-Pillar Inner Lower Panel

D-Pillar Closing Panel

Frame and Mounting

502-02: Full Frame and Body Mounting

Specifications

Specifications

General Procedures

Welding Precautions

Description and Operation

Frame and Body Mounting

Removal and Installation

Transmission Support Crossmember

Body

Rear Crossmember