

## **BODY REPAIR MANUAL KEYWORD SUPPORT**

This document is provided to assist the Independent Operator find relevant information within the body repair manual.

The main menu headers are to be used in whole or in parts of as keywords to retrieve information as laid down in the body repair manual.

## **ASX**

UNDERBODY ANTICORROSION AGENT  
LOCATIONS<OPTIONAL ITEM FOR RUSSIA>

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)  
SYNTHETIC-RESIN PARTS REPAIR  
PROCEDURES

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
FOAM MATERIAL USAGE LOCATIONS  
STIFFENER AND DAMP SHEET APPLICATION  
LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END CROSSMEMBER  
REAR FLOOR  
QUARTER INNER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
WHEELHOUSE  
FRONT BUMPER  
REAR BUMPER

## **COLT**

### **0 -GENERAL**

VEHICLE IDENTIFICATION<COLT>  
VEHICLE IDENTIFICATION<COLT CZ3/CZT>  
MAJOR SPECIFICATIONS<COLT>  
MAJOR SPECIFICATIONS<COLT CZ3/CZT>

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS<COLT>  
BODY COMPONENTS<COLT CZ3/CZT>  
BODY MAIN CROSS-SECTIONAL  
VIEWS<COLT>  
BODY MAIN CROSS-SECTIONAL VIEWS<COLT  
CZ3/CZT>  
MAINTENANCE AND SERVICEABILITY<COLT>  
MAINTENANCE AND SERVICEABILITY<COLT  
CZ3/CZT>  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
URETHANE FOAM USAGE LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)<COLT>  
UNDER BODY  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)<COLT>  
UNDER BODY  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR  
TYPE A (PROJECTED DIMENSIONS)<COLT  
CZ3/CZT>  
UNDER BODY  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)<COLT CZ3/CZT>  
UNDER BODY  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR

### **3 -WELDED PANEL REPLACEMENT**

FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR<COLT>  
FRONT PILLAR<COLT CZ3/CZT>  
CENTRE PILLAR<COLT>

SIDE SILL<COLT>  
SIDE SILL<COLT CZ3/CZT>  
QUARTER OUTER<COLT>  
QUARTER OUTER<COLT CZ3/CZT>  
ROOF<COLT>  
ROOF<COLT CZ3/CZT>  
REAR FLOOR<COLT>  
REAR FLOOR<COLT CZ3/CZT>  
REAR END PANEL<COLT>  
REAR END PANEL<COLT CZ3/CZT>  
QUARTER INNER<COLT>  
QUARTER INNER<COLT CZ3/CZT>  
QUARTER INNER LOWER<COLT>  
QUARTER INNER LOWER<COLT CZ3/CZT>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<COLT>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<COLT>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<COLT CZ3/CZT>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<COLT CZ3/CZT>  
REAR DOOR OUTER PANEL (WELDED  
TYPE)<COLT>  
REAR DOOR OUTER PANEL (ADHESION  
TYPE)<COLT>

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS<COLT>  
BODY SEALING LOCATIONS<COLT CZ3/CZT>  
ANTICORROSION PRIMER LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS  
UNDERBODY ANTICORROSION AGENT  
LOCATIONS

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
SIDE SILL

### **8 -REFERENCE MATERIAL**

BOLTED PANEL FIT AND ADJUSTMENT  
HOOD  
DOOR  
TAILGATE  
INSTALLATION AND REMOVAL OF ADHESIVE  
COMPONENTS  
AERO PARTS

ADJUSTMENT OF OTHER PARTS  
FRONT WHEEL ALIGNMENT  
REAR WHEEL ALIGNMENT  
HEADLAMP AIMING  
FOG LAMP AIMING  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

## **ECLIPSE CROSS**

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
SILENCER APPLICATION LOCATIONS  
FOAM, URETHANE FOAM USAGE LOCATIONS  
STIFFENER AND DAMP SHEET APPLICATION  
LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR  
ROOF<VEHICLES WITH POWER PANORAMIC  
SUNROOF><VEHICLES WITH POWER  
PANORAMIC SUNROOF>

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END CROSSMEMBER  
REAR FLOOR  
QUARTER INNER  
QUARTER INNER LOWER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)

REAR DOOR OUTER PANEL (ADHESION TYPE)

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING

## **I-MiEV**

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)  
ACTIONS TO BE TAKEN DURING BODY  
PAINTING

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
SILENCER PAD USAGE LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END PANEL  
REAR FLOOR  
QUARTER INNER  
QUARTER INNER LOWER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS

## **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS

# **OUTLANDER**

## **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

## **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
FOAM, URETHANE FOAM USAGE LOCATIONS  
STIFFENER AND DAMP SHEET APPLICATION  
LOCATIONS

## **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)

UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS

TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)

UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR

## **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END CROSSMEMBER  
REAR FLOOR

QUARTER INNER  
QUARTER INNER LOWER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)

## **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS

## **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

## **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS

BODY COLOURING

FRONT END  
WHEELHOUSE  
FRONT BUMPER  
REAR BUMPER

## **OUTLANDER PHEV**

### **0 -GENERAL**

VEHICLE IDENTIFICATION<EXCEPT PHEV>  
VEHICLE IDENTIFICATION<PHEV>  
MAJOR SPECIFICATIONS<EXCEPT PHEV>  
MAJOR SPECIFICATIONS<PHEV>  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)  
ACTIONS TO BE TAKEN DURING BODY  
PAINTING<PHEV>

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS<EXCEPT PHEV>  
BODY COMPONENTS<PHEV>  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
FRONT BODY  
SIDE BODY  
REAR BODY  
ROOF  
UNDER BODY<EXCEPT PHEV>  
UNDER BODY<PHEV>  
DOOR  
SILENCER APPLICATION LOCATIONS<EXCEPT  
PHEV>  
SILENCER APPLICATION LOCATIONS<PHEV>  
FOAM, URETHANE FOAM USAGE LOCATIONS  
STIFFENER AND DAMP SHEET APPLICATION  
LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
DRIVE BATTERY INSTALLATION  
DIMENSIONS<PHEV>  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
DRIVE BATTERY INSTALLATION  
DIMENSIONS<PHEV>  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END CROSSMEMBER  
REAR FLOOR<EXCEPT PHEV>  
REAR FLOOR<PHEV>  
QUARTER INNER  
QUARTER INNER LOWER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS<EXCEPT PHEV>  
BODY SEALING LOCATIONS<PHEV>  
UNDERCOAT APPLICATION  
LOCATIONS<EXCEPT PHEV>  
UNDERCOAT APPLICATION  
LOCATIONS<PHEV>

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS<EXCEPT PHEV>  
BODY COLOUR CHARTS<PHEV>  
BODY COLOURING  
FRONT END  
WHEELHOUSE  
FRONT BUMPER<EXCEPT PHEV>  
FRONT BUMPER<PHEV>  
REAR BUMPER<EXCEPT PHEV>  
REAR BUMPER<PHEV>



## **LANCER / LANCER SPORTBACK**

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
FOAM MATERIAL USAGE LOCATIONS  
STIFFENER APPLICATION LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
REAR END PANEL  
REAR FLOOR  
ROOF  
QUARTER INNER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)

REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)  
ALUMINIUM PANEL<RALLIART>

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
ANTICORROSION PRIMER  
LOCATIONS<VEHICLES WITHOUT SIDE AIR  
DAM>  
UNDERCOAT APPLICATION LOCATIONS  
UNDERBODY ANTICORROSION AGENT  
LOCATIONS<OPTIONAL ITEM FOR RUSSIA>

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
HOOD AIR INLET GARNISH<RALLIART>  
RADIATOR GRILLE<EXCEPT RALLIART>  
FRONT BUMPER<OPTIONAL ITEM FOR  
RUSSIA (EXCEPT RALLIART)>  
FRONT BUMPER<RALLIART>  
REAR BUMPER<RALLIART>  
WHEELHOUSE

## **LANCER EVOLUTION**

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS<EXCEPT RS>  
FOAM MATERIAL USAGE LOCATIONS<EXCEPT RS>  
STIFFENER AND DAMP SHEET APPLICATION LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT METHODS  
TYPE A (PROJECTED DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
TYPE B (ACTUAL-MEASUREMENT DIMENSIONS)  
UNDER BODY  
SUSPENSION INSTALLATION DIMENSIONS  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FRONT END CROSSMEMBER  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
ROOF  
REAR END PANEL  
REAR FLOOR  
QUARTER INNER

FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)  
ALUMINIUM PANEL

ALUMINIUM PANEL CHARACTERISTICS  
ALUMINIUM PANEL LOCATIONS  
ALUMINIUM PANEL REPAIR  
ALUMINIUM PANEL PAINT

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS  
UNDERBODY ANTICORROSION AGENT LOCATIONS

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
RADIATOR GRILLE  
GARNISH  
BUMPER NET  
WHEELHOUSE

# **PAJERO**

## **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

## **1 -BODY CONSTRUCTION**

BODY COMPONENTS<SHORT WHEELBASE>  
BODY COMPONENTS<LONG WHEELBASE>  
BODY MAIN CROSS-SECTIONAL  
VIEWS<SHORT WHEELBASE>  
BODY MAIN CROSS-SECTIONAL VIEWS<LONG  
WHEELBASE>  
MAINTENANCE AND SERVICEABILITY<SHORT  
WHEELBASE>  
MAINTENANCE AND SERVICEABILITY<LONG  
WHEELBASE>  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS<SHORT  
WHEELBASE>  
SILENCER APPLICATION LOCATIONS<LONG  
WHEELBASE>  
FOAM, URETHANE FOAM USAGE  
LOCATIONS<SHORT WHEELBASE>  
FOAM, URETHANE FOAM USAGE  
LOCATIONS<LONG WHEELBASE>  
STIFFENER AND DAMP SHEET APPLICATION  
LOCATIONS<SHORT WHEELBASE>  
DAMPING SHEET APPLICATION  
LOCATIONS<LONG WHEELBASE>

## **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)

## **3 -WELDED PANEL REPLACEMENT**

FRONT END CROSSMEMBER / HEADLAMP  
SUPPORT  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)

FRONT PILLAR  
CENTRE PILLAR <LONG WHEELBASE>  
SIDE SILL <SHORT WHEELBASE>  
SIDE SILL <LONG WHEELBASE>  
QUARTER OUTER <SHORT WHEELBASE>  
QUARTER OUTER <LONG WHEELBASE>  
ROOF <SHORT WHEELBASE>  
ROOF <LONG WHEELBASE>  
REAR END CROSSMEMBER  
REAR FLOOR <SHORT WHEELBASE>  
REAR FLOOR <LONG WHEELBASE>  
QUARTER INNER <SHORT WHEELBASE>  
QUARTER INNER <LONG WHEELBASE>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<SHORT WHEELBASE>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<SHORT WHEELBASE>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<LONG WHEELBASE>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<LONG WHEELBASE>  
REAR DOOR OUTER PANEL (WELDED  
TYPE)<LONG WHEELBASE>  
REAR DOOR OUTER PANEL (ADHESION  
TYPE)<LONG WHEELBASE>  
ALUMINIUM PANEL  
ALUMINIUM PANEL CHARACTERISTICS  
ALUMINIUM PANEL LOCATIONS  
ALUMINIUM PANEL REPAIR  
ALUMINIUM PANEL PAINT

## **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS<SHORT  
WHEELBASE>  
BODY SEALING LOCATIONS<LONG  
WHEELBASE>  
ANTICORROSION PRIMER LOCATIONS  
UNDERCOAT APPLICATION LOCATIONS  
UNDERBODY ANTICORROSION AGENT  
LOCATIONS

## **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

## **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
2-TONE  
RADIATOR GRILLE  
BUMPER

SIDE STEP GARNISH  
LICENCE PLATE GARNISH  
FRONT END  
DOOR SASH AND WHEELHOUSE

## **7 -WIRING AND PIPING DIAGRAM**

PIPING DIAGRAM

## **SPACE STAR**

### **0 -GENERAL**

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

### **1 -BODY CONSTRUCTION**

BODY COMPONENTS  
BODY MAIN CROSS-SECTIONAL VIEWS  
MAINTENANCE AND SERVICEABILITY  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS  
URETHANE FOAM USAGE LOCATIONS

### **2 -BODY DIMENSIONS**

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
UNDER BODY  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
UNDER BODY  
FRONT BODY  
SIDE BODY  
REAR BODY  
INTERIOR  
HEADLAMP SUPPORT PANEL

### **3 -WELDED PANEL REPLACEMENT**

ULTRA HIGH STRENGTH STEEL PLATE  
FENDER SHIELD  
FRONT SIDEMEMBER (PARTIAL  
REPLACEMENT)  
FRONT PILLAR  
CENTRE PILLAR  
SIDE SILL  
QUARTER OUTER  
REAR END PANEL  
REAR FLOOR  
ROOF  
QUARTER INNER  
QUARTER INNER LOWER  
FRONT DOOR OUTER PANEL (WELDED TYPE)  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)  
REAR DOOR OUTER PANEL (WELDED TYPE)  
REAR DOOR OUTER PANEL (ADHESION TYPE)

FRONT END CROSSMEMBER

### **4 -CORROSION PROTECTION**

BODY SEALING LOCATIONS  
ANTICORROSION PRIMER  
LOCATIONS<Vehicles without side air dam>  
UNDERCOAT APPLICATION LOCATIONS

### **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

### **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS

## L200

### 0 -GENERAL

VEHICLE IDENTIFICATION  
MAJOR SPECIFICATIONS

### 1 -BODY CONSTRUCTION

BODY COMPONENTS<SINGLE CAB>  
BODY COMPONENTS<CLUB CAB>  
BODY COMPONENTS<DOUBLE CAB>  
BODY MAIN CROSS-SECTIONAL  
VIEWS<SINGLE CAB>  
BODY MAIN CROSS-SECTIONAL VIEWS<CLUB  
CAB>  
BODY MAIN CROSS-SECTIONAL  
VIEWS<DOUBLE CAB>  
MAINTENANCE AND SERVICEABILITY<SINGLE  
CAB>  
MAINTENANCE AND SERVICEABILITY<CLUB  
CAB>  
MAINTENANCE AND  
SERVICEABILITY<DOUBLE CAB>  
BODY CONSTRUCTION CHARACTERISTICS  
SILENCER APPLICATION LOCATIONS<SINGLE  
CAB>  
SILENCER APPLICATION LOCATIONS<CLUB  
CAB>  
SILENCER APPLICATION LOCATIONS<DOUBLE  
CAB>  
URETHANE FOAM USAGE  
LOCATIONS<SINGLE CAB>  
URETHANE FOAM USAGE LOCATIONS<CLUB  
CAB>  
URETHANE FOAM USAGE  
LOCATIONS<DOUBLE CAB>

### 2 -BODY DIMENSIONS

BODY DIMENSIONS AND MEASUREMENT  
METHODS  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)  
TYPE A (PROJECTED DIMENSIONS)  
TYPE B (ACTUAL-MEASUREMENT  
DIMENSIONS)

### 3 -WELDED PANEL REPLACEMENT

HEADLAMP SUPPORT  
FENDER SHIELD  
FRONT PILLAR<SINGLE CAB>  
FRONT PILLAR<CLUB CAB, DOUBLE CAB>  
CENTRE PILLAR<DOUBLE CAB>  
SIDE SILL<SINGLE CAB>  
SIDE SILL<CLUB CAB>  
SIDE SILL<DOUBLE CAB>  
QUARTER OUTER<CLUB CAB>  
REAR PILLAR OUTER<SINGLE CAB>  
REAR PILLAR OUTER<DOUBLE CAB>  
ROOF<SINGLE CAB>  
ROOF<CLUB CAB>  
ROOF<DOUBLE CAB>  
QUARTER INNER<CLUB CAB>  
REAR PILLAR INNER<SINGLE CAB>  
REAR PILLAR INNER<DOUBLE CAB>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<SINGLE CAB, DOUBLE CAB>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<SINGLE CAB, DOUBLE CAB>  
FRONT DOOR OUTER PANEL (ADHESION  
TYPE)<CLUB CAB>  
FRONT DOOR OUTER PANEL (WELDED  
TYPE)<CLUB CAB>  
REAR DOOR OUTER PANEL (ADHESION  
TYPE)<DOUBLE CAB>  
REAR DOOR OUTER PANEL (WELDED  
TYPE)<DOUBLE CAB>  
SIDE GATE PANEL<SINGLE CAB>  
SIDE GATE PANEL<CLUB CAB>  
SIDE GATE PANEL<DOUBLE CAB (STANDARD  
CARGO BED)>  
SIDE GATE PANEL<DOUBLE CAB (LONG  
CARGO BED)>  
REAR END SILL  
No.1 CROSSMEMBER  
No.5 CROSSMEMBER

### 4 -CORROSION PROTECTION

BODY SEALING LOCATIONS<SINGLE CAB>  
BODY SEALING LOCATIONS<CLUB CAB>  
BODY SEALING LOCATIONS<DOUBLE CAB>  
ANTICORROSION PRIMER  
LOCATIONS<SINGLE CAB>  
ANTICORROSION PRIMER LOCATIONS<CLUB  
CAB>  
ANTICORROSION PRIMER  
LOCATIONS<DOUBLE CAB>  
UNDERCOAT APPLICATION  
LOCATIONS<SINGLE CAB>  
UNDERCOAT APPLICATION LOCATIONS<CLUB  
CAB>

UNDERCOAT APPLICATION  
LOCATIONS<DOUBLE CAB>  
UNDERBODY ANTICORROSION AGENT  
LOCATIONS

## **5 -SYNTHETIC-RESIN PARTS**

LOCATION OF SYNTHETIC-RESIN PARTS

## **6 -BODY COLOUR**

BODY COLOUR CODE  
BODY COLOUR CHARTS  
BODY COLOURING  
RADIATOR GRILLE<DOUBLE CAB>  
FRONT END  
WHEELHOUSE<SINGLE CAB>  
WHEELHOUSE<CLUB CAB>  
WHEELHOUSE<DOUBLE CAB>

## **7 -WIRING AND PIPING DIAGRAM**

WIRING DIAGRAM

## **8 -REFERENCE MATERIAL**

BOLTED PANEL FIT AND ADJUSTMENT  
HOOD  
FUEL FILLER LID<SINGLE CAB AND CLUB  
CAB>  
FUEL FILLER LID<DOUBLE CAB>  
DOOR  
REAR GATE  
INSTALLATION AND REMOVAL OF ADHESIVE  
COMPONENTS  
OVERFENDER  
ADJUSTMENT OF OTHER PARTS  
FRONT WHEEL ALIGNMENT  
HEADLAMP AIMING  
FOG LAMP AIMING  
SUPPLEMENTAL RESTRAINT SYSTEM (SRS)