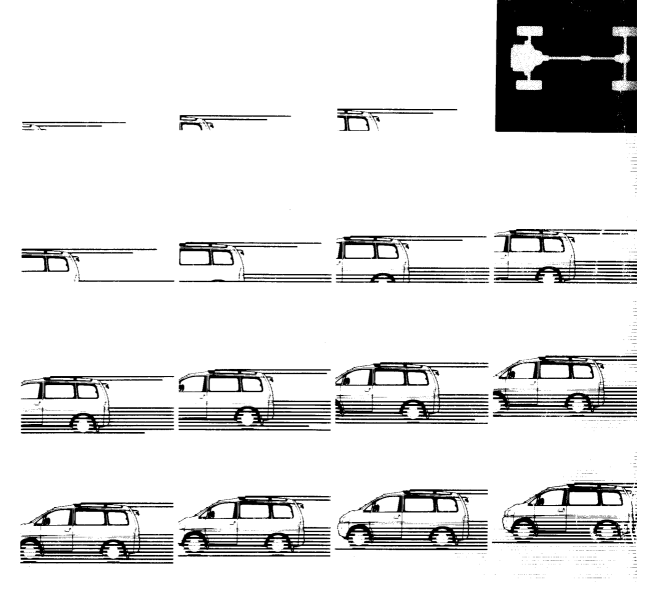


# Workshop Manual

## chassis

## MITSUBISHI L400 '95



Pub. No. PWWE9410

55

## MITSUBISHI L400

### **WORKSHOP MANUAL**

### **FOREWORD**

This Workshop Manual contains procedures for service mechanics, including removal, disassembly, inspection, adjustment, reassembly and installation. Use the following manuals in combination with this manual as required.

**TECHNICAL INFORMATION MANUAL** 

PYWE9410

WORKSHOP MANUAL ENGINE GROUP

ENGINE GROUP

(Looseleaf edition)

ELECTRICAL WIRING

BODY REPAIR MANUAL

PARTS CATALOGUE

PWEE [ [ ] [ ] [ ]

(Looseleaf edition)

PHWE9407

PBWE9404

B603A805A

All information, illustrations and product descriptions contained in this manual are current as at the time of publication. We, however, reserve the right to make changes at any time without prior notice or obligation.



General	00
Engine	11
Lubrication	12
Fuel	13
Cooling	14
Intake and Exhaust	15
Engine Electrical	16
Emission Control	17
Clutch	21
Manual Transmission	22
Automatic Transmission	23
Propeller Shaft	25
Front Axle	26
Rear Axle	27
Wheel and Tyre	31
Power Plant Mount	32
Front Suspension	33
Rear Suspension	34
Service Brakes	35
Parking Brakes	36
Steering	37
Body	42
Exterior	51
Interior and Supplemental Restraint System (SRS)	52
Chassis Electrical	54
Heater, Air Conditioner and	

Ventilation .....

#### **WARNING!**

(1) Improper service or maintenance of any component of the SRS, or any SRS-related component, can lead to personal injury or death to service personnel (from inadvertent firing of the air bag) or to the driver and passenger (from rendering the SRS inoperative).

(2) If it is possible that the SRS components are subjected to heat over 93°C in baking or in drying after painting, remove the SRS components (air bag module, SRS diagnosis unit, front

impact sensors) beforehand.

(3) Service or maintenance of any SRS component or SRS-related component must be performed

only at an authorized MITSUBISHI dealer.

(4) MITSUBISHI dealer personnel must thoroughly review this manual, and especially its GROUP 52B - Supplemental Restraint System (SRS), before beginning any service or maintenance of any component of the SRS or any SRS-related component.

#### NOTE

Section titles with asterisks (\*) in the table of contents in each group indicate operations requiring warnings.