Service Manual MONTERO

1984

FOREWORD

This Service Manual has been prepared with the latest service information available at the time of publication. It is subdivided into various group categories and each section contains diagnosis, disassembly, repair, and installation procedures along with complete specifications and tightening references. Use of this manual will aid in properly performing any servicing necessary to maintain or restore the high 'evels of performance and reliability designed into nese outstanding vehicles.

WE SUPPORT
VOLUNTARY TECHNICIAN
CERTIFICATION
THROUGH





Mitsubishi Motors Corporation reserves the right to make changes in lesign or to make additions to or improvements in its products without amposing any obligations upon itself to install them on its products previously manufactured.

GROUP INDEX

		-
_	Introduction	0
0	Lubrication and Maintenance	1
2	Front Suspension	_E
3	Rear Axle	+
5	Brakes - Service and Parking	
6	Clutch	- -
7	Cooling	+1
8	Electrical System	-+
9	Engine	海
11	Exhaust System	
13	Body and Frame Alignment	
14	Fuel System	1
16	Propeller Shaft and Universal Joints	- @
17	Rear Suspension	The state of the s
19	Steering – Power	\bigcirc
21	Transmission – Manual Automatic	©
22	Wheels and Tires	©
23	Body and Sheet Metal	6
24	Heaters and Air-conditioning	
25	Emission Control Systems	
	Alphabetical Index	



INTRODUCTION

This publication contains the essential removal, installation, adjustment and maintenance procedures for servicing all Body Styles. This information is current as of time of publication.

INDEX

The preceding page contains a table of contents which lists the group number, group title and symbol of each group. The symbol is also located at the left or right top of each page.

GROUP INDEX

The first page in each group has an index to the subjects included in that group.

PAGE NUMBERS

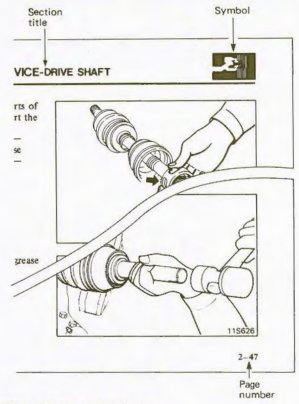
All page numbers consist of two sets of digits separated by a dash. The digits preceding the dash identify the number of the group. The digits following the dash represent the consecutive page number within the group. The page numbers can be found on the lower left or right of each page.

TEXT

- This manual contains essential procedures for removal, disassembly, inspection, reassembly and installation. For reassembly and installation, reverse the order of disassembly and removal procedures respectively, paying attention to the key points.
- Unless otherwise specified, each service procedure covers all models. Procedures covering specific models are identified by the model codes, destination or similar designation. A description of these designations is covered in this unit under "VEHICLE IDENTIFICATION".

ILLUSTRATIONS

Illustrations are placed abreast the text. If two or more texts are paired with one illustration, the illustration number at lower right corner of the illustration is given in () at the end of the more pertinent text for reference.



DEFINITION OF TERMS

Standard Dimensions or Values

Design dimensions or values or finished dimensions after adjustment of part.

Service Limit

The allowable limitation of wear, bends, deformation or other damage which restricts the use of parts due to poor performance or insufficient strength.

Repair Limit

The limitation of wear, deterioration or functional decline of parts at which correction or adjustment is required to maintain their performance in use.

SPECIAL TOOLS

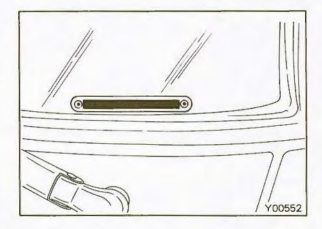
Some of the special tools which appear in this Manual are either not available in the United States, or have been modified or replaced. If the tool pictured on the "Special Tools" page at the beginning of each section has an "*", it has been modified or replaced. Refer to the Mitsubishi Motors special tool catalog, MSSP-3G-TC, check the numerical index and refer to the indicated page number for illustration, description and application. If it is not listed in the numerical index, refer to the replacement/interchange list for an illustration and description of the new tool.

If the pictured tool has a "D", it has been deleted, and is not available in the U.S.



ÆHICLE IDENTIFICATION NUMBER PLATE LOCA-TION

The vehicle identification number (V.I.N.) plate is located on the left top side of the instrument panel and it is visible through the windshield.



VEHICLE IDENTIFICATION NUMBER CODE CHART

All vehicle identification numbers contain 17 digits. The vehicle number is a code which tells country, make, vehicle type, line, etc.

			JA	4 F J 4	3 E 1	EY	E Y 4 0 0 0 0 1					
1st digit	2nd digit	3rd digit	4th digit	5 th digit	6th digit	7th digit	8th digit	9th digit	10th digit	11th digit	12th digit	13th thru 17th digit
Country	Make	Vehicle t	ype	Line	Series	Body	Engine	Check digit	Model year	Plant	Trans- mission	Serial number
J. Japan	A- Mitsubishi	4- Multi- purpose vehicle (MPV)	F- 4001 lbs. or more with hydraulic brakes	J- MONTERO	4- High 5- Premium	2- 2-door canvas- top 3- 2-door metal- top	E- 2.6 liters (155.9 C.I.D.)	0 1 2 3	E- 1984 year	Y- Nagoya	4- 5-speed 49 states 5- 5-speed California* 7-A/T 49 states 8-A/T California*	00001 to 99999

Digit in position 9 is used for V.I.N. verification. *Can also be sold in Federal States. NOTE



VEHICLE IDENTIFICATION

VEHICLE IDENTIFICATION NUMBER LIST

V. I. N. (except serial number)	Brand (Package)	Destination	Engine displacement	Model code
JA4FJ42E□EY4 JA4FJ42E□EY5	MONTERO	Federal California*		L042GNJLF L042GNJLH
JA4FJ52E□EY4 JA4FJ52E□EY5		Federal California*	2.555 liters (155.9 C. I. D.)	L042GNULF L042GNULH
JA4FJ43E□EY4 JA4FJ43E□EY5		Federal California*		L042GVNJLF L042GVNJLH
JA4FJ43E□EY7 JA4FJ43E□EY8		Federal California*		L042GVKJLF L042GVKJLH
JA4FJ53E□EY4 JA4FJ53E□EY5		Federal California*		L042GVNULF L042GVNULH
JA4FJ53E□EY7 JA4FJ53E□EY8		Federal California*		L042GVKULF L042GVKULH

^{*}Can also be sold in Federal States.

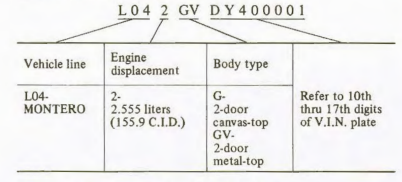


CHASSIS NUMBER

Stamping Location

The chassis number is stamped on the side of the frame near the right rear shock absorber.

Chassis Number Code Chart





The vehicle safety certification label is attached to face of left door pillar. (72W502)

This label indicates the month and year of manufacture, Gross Vehicle Weight Rating (G.V.W.R.), front and rear Gross Axle Weight Rating (G.A.W.R.), and Vehicle Identification Number (V.I.N.).

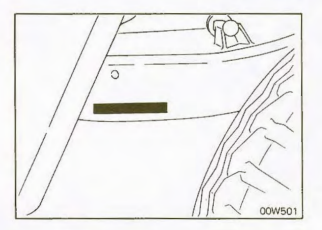


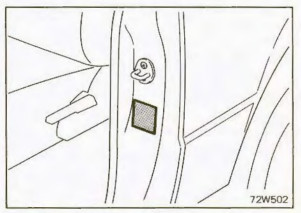
The engine model number is stamped at the right front side on the top edge of the cylinder block as shown in the following:

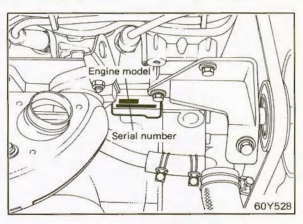
Engine model	Engine displacement		
G54B	2.555 liters (155.9 C.I.D.)		

The engine serial number is stamped near the engine model number, and the serial number cycles, as shown below.

Engine serial number	Number cycling
AA0201 to YY9999	AA0201 → AA9999-
	AB0001 → AY9999-
	BA0001 → YY9999









VEHICLE IDENTIFICATION

ENGINE AND TRANSMISSION MODEL

Vehicle model	Engine model	Transmission model		
L042GNJLF L042GNJLH				
L042GNULF L042GNULH	G54B	VM145 O THO		
L042GVNJLF L042GVNJLH		KM145-O-THQ		
L042GVNULF L042GVNULH				
L042GVKJLF L042GVKJLH				
L042GVKULF L042GVKULH	G54B	KM146		

BODY COLOR CODE

Exterior code	Body color
Two-tone	
B93B91X13	Black/Light blue (Metallic)
C38C19X13	Black/Brown (Metallic)
H74H80X13	Black/Silver (Metallic)
R79R78X13	Black/Red
W44W42X13	Black/White
X04X21H80	Velvet black/Silver (Metallic)