

GENERAL

CONTENTS

HOW TO USE THIS MANUAL	2	Models	2
Model Indications	2	Model Code	3
VEHICLE IDENTIFICATION	2	Chassis Number	4

HOW TO USE THIS MANUAL

MODEL INDICATIONS

The following abbreviations are used in this manual for classification of model types.

2400: Indicates models equipped with the 2,400 mL <6G64> petrol engine.

GDI: Indicates the gasoline direct injection, or engine equipped with the gasoline direct injection.

M/T: Indicates the manual transmission, or models equipped with the manual transmission.

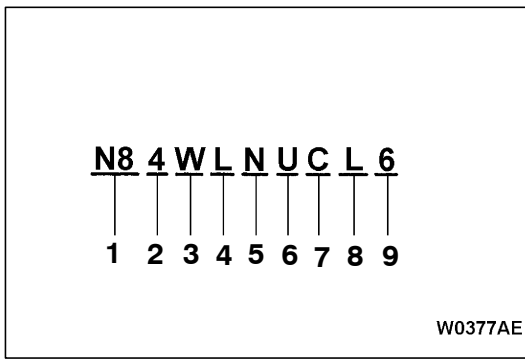
A/T: Indicates the automatic transmission, or models equipped with the automatic transmission.

A/C: Indicates the air conditioner.

VEHICLE IDENTIFICATION

MODELS

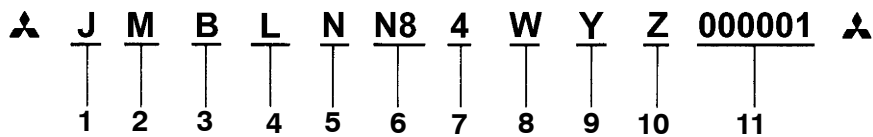
Model code		Engine model	Transmission model	Fuel supply system	
N84W	LNUCL6/R6	4G64-DOHC-GDI (2,351 mL)	F5M42 (2WD-5M/T)	GDI	
	LNFCL6				
	LNUGL6				
	LNHCL6/R6				
	LNGCL6				
	LNHGL6				
	LRUCL6/R6		F4A42 (2WD-4A/T)		
	LRFCL6				
	LRUGL6				
	LRHCL6/R6				
	LRGCL6				
	LRHGL6				
N94W	LNUCL6/R6		W5M42 (4WD-5M/T)		
	LNFCL6				
	LNHCL6/R6				
	LNGCL6				



MODEL CODE

No.	Items	Contents
1	Development	N8: SPACE WAGON (2WD) N9: SPACE WAGON (Full time 4WD)
2	Engine type	4: 2,400 mL petrol engine
3	Body type	W: Wagon
4	Body style	L: 4-door station wagon
5	Transmission type	N: 5-speed manual transmission R: 4-speed automatic transmission
6	Trim level	U,F,H,G: GLX
7	Specification engine feature	C,G: GDI-DOHC
8	Steering wheel location	L: Left hand R: Right hand
9	Destination	6: For Europe

CHASSIS NUMBER



X0108AE

No.	Items	Contents
1	Fixed figure	J Asia
2	Distribution channel	M Japan channel
3	Destination	A For Europe, right hand drive
		B For Europe, left hand drive
4	Body style	L 4-door station wagon
5	Transmission type	N 5-speed manual transmission
		R 4-speed automatic transmission
6	Development order	N8 SPACE WAGON (2WD)
		N9 SPACE WAGON (Full time 4WD)
7	Engine	4 4G64: 2,351 mL petrol engine
8	Sort	W Station wagon
9	Model year	Y 2000
10	Plant	Z Okazaki Motor Vehicle Works
11	Serial number	- -