# **GENERAL**

### **CONTENTS**

HOW TO USE THIS MANUAL2	Chassis Number 4
Model Indications 2	Engine Model Number 5
VEHICLE IDENTIFICATION	New Vehicles 5
Models	MAJOR SPECIFICATIONS6
Model Code 3	

## HOW TO USE THIS MANUAL

#### **MODEL INDICATIONS**

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

2000: Indicates models equipped with the 2,000 mL <4G63> petrol engine. 2400: Indicates models equipped with the 2,400 mL <4G64> petrol engine.

MPI: Indicates the multipoint injection, or engine equipped with the multipoint injection.

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

SOHC: Indicates an engine with the single overhead camshaft, or models equipped with such an engine.

DOHC: Indicates an engine with the double overhead camshaft, or models equipped with such an engine.

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

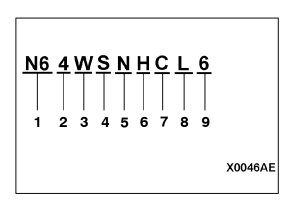
A/T: Indicates the automatic transmission, or models equipped with the automatic transmission.

A/C: Indicates the air conditioner.

# **VEHICLE IDENTIFICATION**

# **MODELS**

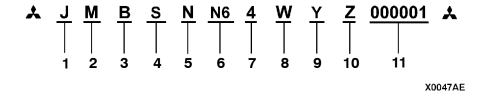
Model code		Engine model	Transmission model	Fuel supply system
N63W SNUEL6/R6 SNFEL6		4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	SRUEL6/R6		F4A42 (2WD-4A/T)	
	SRFEL6			
	SRUJL6			
N64W	SNHCL6	4G64-DOHC-GDI	F5M42 (2WD-5M/T)	GDI
SNGCL6		(2,351 mL)		
	SNHGL6			
	SRHCL6		F4A42 (2WD-4A/T)	
	SRGCL6			
	SRHGL6			



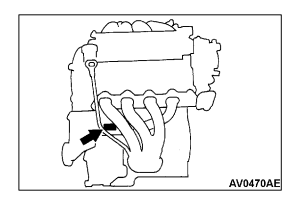
## **MODEL CODE**

No.	Items	Contents		
1	Development	N6: SPACE RUNNER (2WD)		
2	Engine type	3: 2,000 mL petrol engine 4: 2,400 mL petrol engine		
3	Body type	W: Wagon		
4	Body style	S: 3-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	E,J: MPI-SOHC C,G: GDI-DOHC		
8	Steering wheel location	L: Left hand R: Right hand		
9	Destination	6: For Europe		

#### **CHASSIS NUMBER**



No. Items Contents J Asia 1 Fixed figure 2 Japan channel Distribution channel Μ 3 Α Destination For Europe, right hand drive В For Europe, left hand drive 4 Body style S 3-door station wagon Ν 5 Transmission type 5-speed manual transmission R 4-speed automatic transmission 6 Development order N6 SPACE RUNNER (2WD) 7 3 Engine 4G63: 1,997 mL petrol engine 4 4G64: 2,351 mL petrol engine W 8 Sort Station wagon Υ 9 Model year 2000 Ζ 10 Plant Okazaki Motor Vehicle Works Serial number 11



#### **ENGINE MODEL NUMBER**

1. The engine model number is stamped at the cylinder block as shown in the following.

Engine model	Engine displacement mL		
4G63	1,997		
4G64	2,351		

2. The engine serial number is stamped near the engine model number.

Engine serial number	AA0201 to YY9999

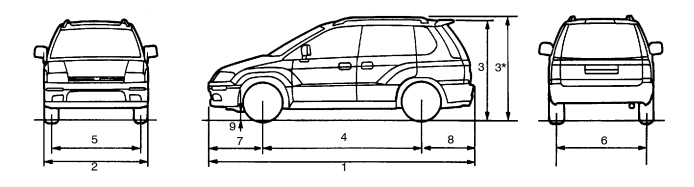
#### **NEW VEHICLES**

New vehicles has been added as shown below.

New vehicle has been developed from the respective basic vehicle. Specification show only a particular part of the new vehicle. For the remaining par, refer to specifications for basic vehicle.

New vehicle	Basic vehicle
N63W SNUEL6	N61W SNUCL6
N63W SNUER6	N61W SNUCR6
N63W SNFEL6	N61W SNFCL6
N63W SNUJL6	N61W SNUGL6
N63W SRUEL6	N61W SRUCL6
N63W SRUER6	N61W SRUCR6
N63W SRFEL6	N61W SRFCL6
N63W SRUJL6	N61W SRUGL6
N64W SNHCL6	N61W SNUCL6
N64W SNGCL6	N61W SNFCL6
N64W SNHGL6	N61W SNUGL6
N64W SRHCL6	N61W SRUCL6
N64W SRGCL6	N61W SRFCL6
N64W SRHGL6	N61W SRUGL6

# **MAJOR SPECIFICATIONS**



Items			N63W SNUEL6, SNUER6, SNFEL6, SNUJL6	N63W SRUEL6, SRUER6, SRFEL6, SRUJL6	N64W SNHCL6, SNGCL6, SNHGL6	N64W SRHCL6, SRGCL6, SRHGL6	
Vehicle	Overall length	1	4,290	•			
dimensions mm	Overall width	2	1,695	,695			
	Overall height (unladen)	3	1,650 1,680*				
	Wheelbase	4	2,550				
	Track-front	5	1,460				
	Track-rear	6	1,465				
	Overhang-front 7			890			
	Overhang-rear	8	850	850			
	Ground clear- ance (unladen)	9	155				
Vehicle Kerb weight		1,360	1,380	1,400	1,420		
weight kg	Max. gross vehicle weight	е	1,880		1,920		
	Max. axle weight rating-front		1,000		1,050		
Max. axle weight rating-rear			900				
Seating capacity			5				
Engine Model No.		4G63		4G64			
	Total displacement mL		1,997		2,351		
Transmis-	Model No.		F5M42	F4A42	F5M42	F4A42	
sion	Туре		5-speed manual	4-speed automatic	5-speed manual	4-speed automatic	
Fuel system	Fuel supply syste	m	Electronically controlled multipoint injection		Gasoline Direct Injection		

<sup>\*:</sup> Vehicles with roof rails