# GENERAL

## **CONTENTS**

HOW TO USE THIS MANUAL2	Chassis Number 5
Model Indications 2	New Vehicles 6
VEHICLE IDENTIFICATION 2	MAJOR SPECIFICATIONS <space wagon=""></space>
Models	7
Model Code 4	

## 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 <6G63> petrol engine. 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.

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

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

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

V.V.T.: Indicates the variable valve timing.

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**

#### <SPACE RUNNER>

Model code		Engine model	Transmission model	Fuel supply system	
N63W	SNUEL6/R6	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI	
	SNFEL6				
	SNDEL6				
	SRUEL6/R6		F4A42 (2WD-4A/T)		
	SRFEL6				
	SRDEL6				
N64W	SNHCL6	4G64-DOHC-GDI with	F5M42 (2WD-5M/T)	GDI	
	SNGCL6	Variable Valve Timing (2,351 mL)			
	SNJCL6				
	SRHCL6		F4A42 (2WD-4A/T)		
	SRGCL6				
	SRJCL6				

## <SPACE WAGON>

Model code		Engine model	Transmission model	Fuel supply system	
N83W	LNUEL6/R6 4G63-SOHC (1,997 ml		F5M42	MPI	
	LNFEL6		(2WD-5M/T)		
N84W	LNUCL6/R6	4G64-DOHC-GDI with		GDI	
	LNDCL6	Variable Valve Timing (2,351 mL)			
	LNHCL6/R6				
	LNJCL6				
	LNFCL6				
	LNGCL6			_	
	LRUCL6/R6		F4A42 (2WD-4A/T)		
	LRDCL6				
	LRHCL6/R6				
	LRJCL6				
	LRFCL6				
	LRGCL6				
N94W	LNUCL6/R6		W5M42 (4WD-5M/T)		
	LNHCL6/R6				
	LNFCL6				
	LNGCL6				

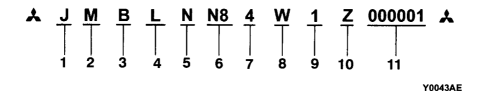
## **MODEL CODE**



## W0377AE

No.	Items			Contents
1	Development		N6	SPACE RUNNER (2WD)
				SPACE WAGON (2WD)
			N9	SPACE WAGON (Full time 4WD)
2	Engine type	Engine type		2,000 mL petrol engine
			4	2,400 mL petrol engine
3	Body type		w	Wagon
4	Body style		s	3-door station wagon
			L	4-door station wagon
5	Transmission type		N	5-speed manual transmission
			R	4-speed automatic transmission
6	Trim level	SPACE RUNNER	U	2000GLX
			F	2000GLX (For Northern Europe)
a e			D	2000GLX (For Germany)
			Н	2400GLS
			G	2400GLS (For Northern Europe)
			J	2400GLS (For Germany)
		SPACE WAGON	U	GLX (seven seats)
			F	GLX (seven seats, For Northern Europe)
			D	GLX (seven seats, For Germany)
		Н	GLX (six seats)	
		G	GLX (six seats, For Northern Europe)	
			J	GLX (six seats, For Germany)
7	Specification engine feature		E	MPI
			С	GDI-DOHC
8	Steering wheel	location	L	Left hand
			R	Right hand
9	Destination		6	For Europe

## **CHASSIS NUMBER**



No.	Items		Contents
1	Fixed figure	J	Asia
2	Distribution channel	М	Japan channel
3	Destination	А	For Europe, right hand drive
		В	For Europe, left hand drive
4	Body style	S	3-door station wagon
		L	4-door station wagon
5	Transmission type	N	5-speed manual transmission
		R	4-speed automatic transmission
6	Development order	N6	SPACE RUNNER (2WD)
		N8	SPACE WAGON (2WD)
		N9	SPACE WAGON (Full time 4WD)
7	Engine	3	4G63: 1,997 mL petrol engine
		4	4G64: 2,351 mL petrol engine
8	Sort	W	Station wagon
9	Model year	1	2001
10	Plant	Z	Okazaki Motor Vehicle Works
11	Serial number	_	-

## **NEW VEHICLES**

New vehicle have been added as shown below.

New vehicles have been developed from the respective basic vehicles. The specifications described overleaf show only a particular part of the new vehicles. For the remaining part, refer to specifications for basic vehicles.

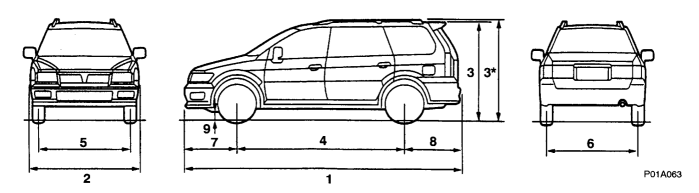
## **<SPACE RUNNER>**

New vehicle	Basic vehicle
N63W SNDEL6	N63W SNUJL6
N63W SRDEL6	N63W SRUJL6
N64W SNJCL6	N64W SNHGL6
N64W SRJCL6	N64W SRHGL6

## <SPACE WAGON>

New vehicle	Basic vehicle	
N83W LNUEL6	N84W LNUCL6	
N83W LNUER6	N84W LNUCR6	
N83W LNFEL6	N84W LNUCL6	***************************************
N84W LNDCL6	N84W LNUGL6	
N84W LRDCL6	N84W LRUGL6	
N84W LNJCL6	N84W LNHGL6	
N84W LRJCL6	N84W LRHGL6	

## MAJOR SPECIFICATIONS <SPACE WAGON>



Items			N83W LNUEL6, LNUER6, LNFEL6
Vehicle dimensions	Overall length	1	4,600
mm	Overall width	2	1,775
	Overall height (unladen)	3	1,650 1,690*
	Wheelbase	4	2,780
	Track - front	5	1,500
	Track - rear	6	1,535
	Overhang – front	7	890
	Overhang – rear		930
	Ground clearance (unladen)	9	155
Vehicle weight kg	Kerb weight		1,470
	Max. gross vehicle weight	v.	2,120
	Max. axle weight rating - front		1,010
	Max. axle weight rating - rear		1,130
Seating capacity			7
Engine	Model No.  Total displacement mL		4G63
			1,997
Transmission Model No.		F5M42	
	Туре		5-speed manual
Fuel system	Fuel supply system		Electronically controlled multipoint injection

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