GENERAL

CONTENTS

HOW TO USE THIS MANUAL2	Chassis Number 4
Model Indications 2	MAJOR SPECIFICATIONS5
VEHICLE IDENTIFICATION 2	Sedan
Models	Wagon
Model Code	

HOW TO USE THIS MANUAL

MODEL INDICATIONS

The following abbreviations are used in this manual for identification 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.

2500: Indicates models equipped with the 2,500 mL <6A13> petrol engine.

MPI: Indicates the multi-point injection, or engine equipped with the multi-point 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

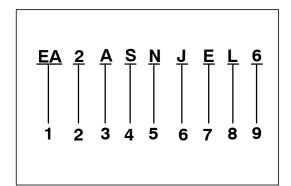
MODELS

<SEDAN>

Model code		Engine model	Transmission model	Fuel supply system	
EA2A	SNJESL6/R6	4G63-SOHC (1,997 mL)	F5M42 (5M/T)	MPI (Floatraniaelly, Controlled	
	SRJESL6/R6		F4A42 (Sports Mode 4A/T)	(Electronically Controlled Multi-point Fuel Injection)	
EA3A	SNJCSL6/R6	4G64-DOHC-GDI	F5M42 (5M/T)	GDI (Gasoline Direct Injection)	
	SRJCSL6/R6	(2,351 mL)	F4A42 (Sports Mode 4A/T)	(Gasoline Direct Injection)	
EA5A	SNGESL6/R6	6A13-SOHC (2,498 mL)	F5M42 (5M/T)	MPI /Electropically Controlled	
	SRGESL6/R6		F4A42 (Sports Mode 4A/T)	(Electronically Controlled Multi-point Fuel Injection)	

<WAGON>

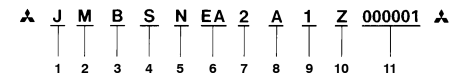
Model code		Engine model	Transmission model	Fuel supply system	
EA2W	LNJESL6/R6	4G63-SOHC (1,997 mL)	F5M42 (5M/T)	MPI /Electropically Controlled	
	LRJESL6/R6		F4A42 (Sports Mode 4A/T)	(Electronically Controlled Multi-point Fuel Injection)	
EA3W	LNJCSL6/R6	4G64-DOHC-GDI	F5M42 (5M/T)	GDI (Gasoline Direct Injection)	
	LRJCSL6/R6	(2,351 mL)	F4A42 (Sports Mode 4A/T)	(Gasoline Direct Injection)	
EA5W	LNGESL6/R6	6A13-SOHC (2,498 mL)	F5M42 (5M/T)	MPI /Floatraniaslly/ Controlled	
	LRGESL6/R6		F4A42 (Sports Mode 4A/T)	(Electronically Controlled Multi-point Fuel Injection)	



MODEL CODE

No.	Items	Cont	tents
1	Development	EA:	MITSUBISHI GALANT
2	Engine type	2: 3: 5:	2,000 mL petrol engine 2,400 mL petrol engine 2,500 mL petrol engine
3	Sort	A: W:	Passenger car Wagon
4	Body style	A: L:	4-door sedan 4-door station wagon
5	Transmission type	N: R:	5-speed manual transmission 4-speed automatic transmis- sion
6	Trim level	J : G:	2000 Comfort/Sport/Avance, 2400 Comfort/Sport/Avance 2500 Sport/Avance
7	Specification engine feature	C: E:	GDI MPI
8	Steering wheel location	L: R:	Left hand Right hand
9	Destination	6:	For Europe

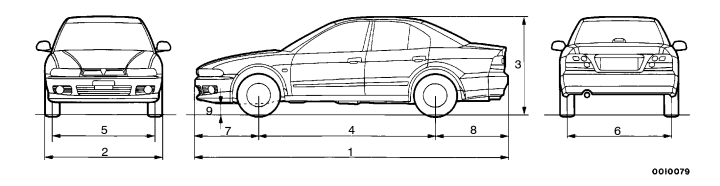
CHASSIS NUMBER



A0010083

No.	Items		Contents
1	Fixed figure	J	Asia
2	Distribution channel	М	Japan channel
3	Destination	Α	For Europe, right hand drive
		В	For Europe, left hand drive
4	Body style	S	4-door sedan
		L	4-door station wagon
5	Transmission type	N 5-speed manual transmission	
		R	4-speed automatic transmission
6	Development order	EA	GALANT
7	Engine	2	4G63: 1,997 mL petrol engine
		3	4G64: 2,351 mL petrol engine
		5	6A13: 2,498 mL petrol engine
8	Sort	Α	Passenger car
		W	Wagon
9	Model year	1	2001
10	Plant	Z	Okazaki Motor Vehicle Works
11	Serial number	-	-

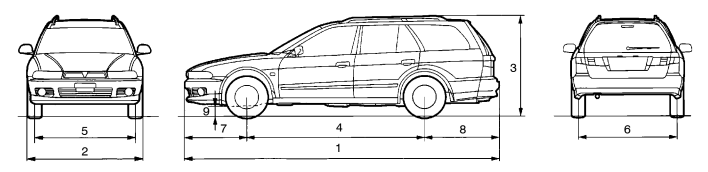
MAJOR SPECIFICATIONS <Sedan>



Items		EA2A SNJESL6, SNJESR6	EA2A SRJESL6, SRJESR6	EA3A SNJCSL6, SNJCSR6	EA3A SRJCSL6, SRJCSR6	
Vehicle di-	Overall length	1	4,630	4,630	4,630	4,630
mensions mm	Overall width	2	1,740	1,740	1,740	1,740
	Overall height (unladen)	3	1,415	1,415	1,415	1,415
	Wheelbase	4	2,635	2,635	2,635	2,635
	Track-front	5	1,510	1,510	1,510	1,510
	Track-rear	6	1,505	1,505	1,505	1,505
	Overhang-front	7	930	930	930	930
	Overhang-rear	8	1,065	1,065	1,065	1,065
	Ground clear- ance (unladen)	9	150	150	150	150
Vehicle	Kerb weight		1,295	1,315	1,345	1,365
weight kg	weight kg Max. gross vehicle weight rating		1,880		1,930	
	Max. axle weig rating-front	ght	915		965	
	Max. axle weig rating-rear	ght	965		965	
Seating capa	acity		5			
Engine	Model No.		4G63		4G64	
	Total displacement	ent	1,997		2,351	
Transmis-	nis- Model No.		F5M42	F4A42	F5M42	F4A41
sion	Туре		5-speed manual	Sports mode 4- speed automatic	5-speed manual	Sports mode 4- speed automatic
Fuel sys- tem	Fuel supply system	m	Electronically cor injection	ntrolled multi-point	Gasoline direct inje	ection

Items			EA5A SNGESL6, SNGESR6	EA5A SRGESL6, SRGESR6	
Vehicle di-	Overall length	1	4,630	4,630	
mensions mm	Overall width	2	1,740	1,740	
	Overall height (unladen)	3	1,415	1,415	
	Wheelbase	4	2,635	2,635	
	Track-front	5	1,510	1,510	
	Track-rear	6	1,505	1,505	
	Overhang-front	7	930	930	
	Overhang-rear	8	1,065	1,065	
	Ground clear- ance (unladen)	9	150	150	
Vehicle	Kerb weight		1,325	1,345	
weight kg	Max. gross vehicle weight rating		1,910		
	Max. axle weight rating-front		945		
	Max. axle weig rating-rear	ght	965		
Seating capa	acity		5		
Engine	Model No.		6A13		
	Total displacement	ent	2,498		
Transmis-	Model No.		F5M42	F4A42	
sion	Туре		5-speed manual	Sports mode 4-speed automatic	
Fuel sys- tem	,,		Electronically controlled multi-point inje	ction	

<Wagon>



0010080

Items			EA2W LNJESL6, LNJESR6	EA2W LRJESL6, LRJESR6	EA3W LNJCSL6, LNJCSR6	EA3W LRJCSL6, LRJCSR6
Vehicle di-	Overall length	1	4,680	4,680	4,680	4,680
mensions mm	Overall width	2	1,740	1,740	1,740	1,740
	Overall height (unladen)	3	1,445, 1,495*	1,445, 1,495*	1,445, 1,495*	1,445, 1,495*
	Wheelbase	4	2,635	2,635	2,635	2,635
	Track-front	5	1,510	1,510	1,510	1,510
	Track-rear	6	1,505	1,505	1,505	1,505
	Overhang-front	7	930	930	930	930
	Overhang-rear	8	1,115	1,115	1,115	1,115
	Ground clear- ance (unladen)	9	150	150	150	150
Vehicle	Kerb weight		1,345	1,365	1,395	1,415
weight kg	Max. gross vehicle weight rating		1,935		1,985	
	Max. axle weig rating-front	ght	910 960			
	Max. axle weig rating-rear	ght	1,025	5 1,025		
Seating capa	acity		5			
Engine	Model No.		4G63		4G64	
	Total displacement	ent	1,997		2,351	
Transmis-			F5M42	F4A42	F5M42	F4A41
sion	Туре		5-speed manual	Sports mode 4- speed automatic	5-speed manual	Sports mode 4- speed automatic
Fuel sys- tem	Fuel supply syster	m	Electronically cor injection	ntrolled multi-point	Gasoline direct inje	ection

NOTE

*: With roof rails

Items			EA5W LNGESL6, LNGESR6	EA5W LRGESL6, LRGESR6	
		1	4,680	4,680	
mensions mm	Overall width	2	1,740	1,740	
	Overall height (unladen)	3	1,445 1,495*	1,445 1,495*	
	Wheelbase	4	2,635	2,635	
	Track-front	5	1,510	1,510	
	Track-rear	6	1,505	1,505	
	Overhang-front	7	930	930	
	Overhang-rear	8	1,115	1,115	
	Ground clear- ance (unladen)	9	150	150	
Vehicle	Kerb weight		1,375	1,395	
weight kg	weight kg Max. gross vehicle weight rating		1,965		
	Max. axle weig rating-front	ght	940		
	Max. axle weig rating-rear	ght	1,025		
Seating capa	acity		5		
Engine	Model No.		6A13		
	Total displacement mL		2,498		
Transmis-	mis- Model No.		F5M42	F4A42	
sion	Туре		5-speed manual	Sports mode 4-speed automatic	
Fuel sys- tem	sys- Fuel supply system		Electronically controlled multi-point injection	ction	

NOTE
*: With roof rails