
GENERAL

CONTENTS

HOW TO USE THIS MANUAL	2	Chassis Number	7
VEHICLE IDENTIFICATION	3	Engine Model Number <4G64>	8
Models	3	New Vehicles	8
Model Code	6	MAJOR SPECIFICATIONS	9

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.

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

2000D: Indicates models equipped with the 2,000 mL <4D68> diesel 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 a model 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	SNHEQL6	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	SRHEQL6		F4A42 (2WD-Sports Mode 4A/T)	
	SNJEQL6		F5M42 (2WD-5M/T)	
EA3A	SNHCQL6	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	SRHCQL6		F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGEQL6	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	SRGEQL6		F4A42 (2WD-Sports Mode 4A/T)	
EA6A	SNHFQL6	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump
EA2A	SNHEQL6C	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	SRHEQL6C		F4A42 (2WD-Sports Mode 4A/T)	
	SNJEQL6C		F5M42 (2WD-5M/T)	
EA3A	SNHCQL6C	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	SRHCQL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGEQL6C	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	SRGEQL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA6A	SNHFQL6C	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump
EA2A	SNHEDL6C	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	SRHEDL6C		F4A42 (2WD-Sports Mode 4A/T)	
	SNJEDL6C		F5M42 (2WD-5M/T)	
EA3A	SNHCDL6C	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	SRHCDL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGEDL6C	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	SRGEDL6C		F4A42 (2WD-Sports Mode 4A/T)	

Model code		Engine model	Transmission model	Fuel supply system
EA2A	SNHEQR6	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	SRHEQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA3A	SNHCQR6	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	SRHCQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGEQR6	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	SRGEQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA6A	SNHFQR6	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump

<WAGON>

Model code		Engine model	Transmission model	Fuel supply system
EA2W	LNHEQL6	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	LRHEQL6		F4A42 (2WD-Sports Mode 4A/T)	
	LNJEQL6		F5M42 (2WD-5M/T)	
EA3W	LNHCQL6	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	LRHCQL6		F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGEQL6	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	LRGEQL6		F4A42 (2WD-Sports Mode 4A/T)	
EA6W	LNHFQL6	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump
EA2W	LNHEQL6C	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	LRHEQL6C		F4A42 (2WD-Sports Mode 4A/T)	
	LNJEQL6C		F5M42 (2WD-5M/T)	
EA3W	LNHCQL6C	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	LRHCQL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGEQL6C	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	LRGEQL6C		F4A42 (2WD-Sports Mode 4A/T)	

Model code		Engine model	Transmission model	Fuel supply system
EA6W	LNHFQL6C	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump
EA2W	LNHEDL6C	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	LRHEDL6C		F4A42 (2WD-Sports Mode 4A/T)	
	LNJEDL6C		F5M42 (2WD-5M/T)	
EA3W	LNHC DL6C	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	LRHC DL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGEDL6C	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	LRGEDL6C		F4A42 (2WD-Sports Mode 4A/T)	
EA2W	LNHEQR6	4G63-SOHC (1,997 mL)	F5M42 (2WD-5M/T)	MPI
	LRHEQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA3W	LNHCQR6	4G64-DOHC-GDI (2,350 mL)	F5M42 (2WD-5M/T)	GDI
	LRHCQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGEQR6	6A13-SOHC (2,498 mL)	F5M42 (2WD-5M/T)	MPI
	LRGEQR6		F4A42 (2WD-Sports Mode 4A/T)	
EA6W	LNHFQR6	4D68-SOHC (1,998 mL)	F5M42 (2WD-5M/T)	Electronically controlled injection pump

EA 2 A S N J E Q L 6

1 2 3 4 5 6 7 8 9 10

00I0031



MODEL CODE

No.	Items	Contents
1	Development	EA: MITSUBISHI GALANT
2	Engine type	2: 2,000 mL petrol engine 3: 2,400 mL petrol engine 5: 2,500 mL petrol engine 6: 2,000 mL diesel engine
3	Sort	A: Passenger car W: Wagon
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	Trim level	J: GLX H: GLS G: V6-24
7	Specification engine feature	E: MPI-SOHC C: GDI-DOHC F: Turbocharger with intercooler
8	Exhaust system specification	Q, D*: With catalytic converter None: Without catalytic converter
9	Steering wheel location	L: Left hand R: Right hand
10	Destination	6: For Europe 6C: For Central Europe*

NOTE

*: Vehicles for Ausia, Czech, Germany, Hungary, Slovakia, Slovenia and Switzerland

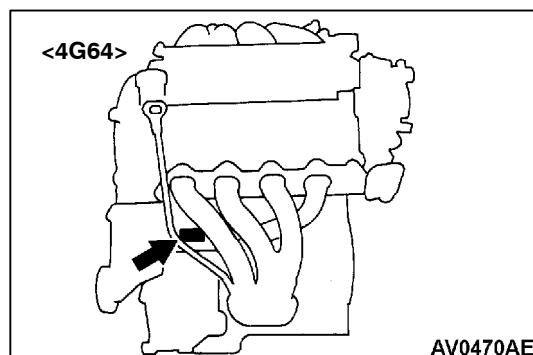
CHASSIS NUMBER


J **M** **B** **S** **N** **EA** **2** **A** **X** **Z** **000001**


1 2 3 4 5 6 7 8 9 10 11

0010083

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	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: 2,350 mL petrol engine
		5 6A13: 2,498 mL petrol engine
		6 4D68: 1,998 mL diesel engine
8	Sort	A Passenger car
9	Model year	X 1999
10	Plant	Z Okazaki Motor Vehicle Works
11	Serial number	–

**ENGINE MODEL NUMBER <4G64>**

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

Engine model	Engine displacement mL
4G64	2,350 mL

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

Engine serial number	AA0201 to YY9999
----------------------	------------------

NEW VEHICLES

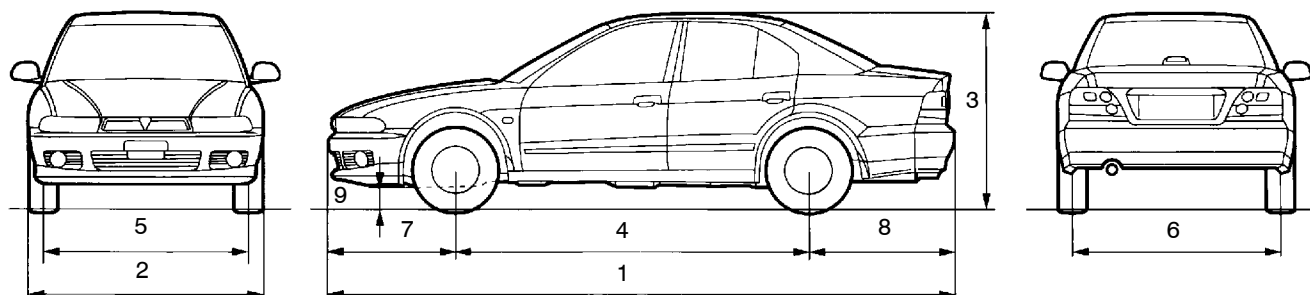
New vehicles has been added as shown below.

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
EA3ASNHCQL6	EA2ASNHEQL6
EA3ASRHCQL6	EA2ASRHEQL6
EA3ASNHCQL6C	EA2ASNHEQL6C
EA3ASRHCQL6C	EA2ASRHEQL6C
EA3ASNHC DL6C	EA2ASNHEDL6C
EA3ASRHCDL6C	EA2ASRHEDL6C
EA3ASNHCQR6	EA2ASNHEQR6
EA3ASRHCQR6	EA2ASRHEQR6
EA3WLNHCQL6	EA2WLNHEQL6
EA3WLRHCQL6	EA2WLRHEQL6
EA3WLNHCQL6C	EA2WLNHEQL6C
EA3WLRHCQL6C	EA2WLRHEQL6C
EA3WLNHC DL6C	EA2WLNHEDL6C
EA3WLRHCDL6C	EA2WLRHEDL6C
EA3WLNHCQR6	EA2WLNHEQR6
EA3WLRHCQR6	EA2WLRHEQR6

MAJOR SPECIFICATIONS

<Sedan>

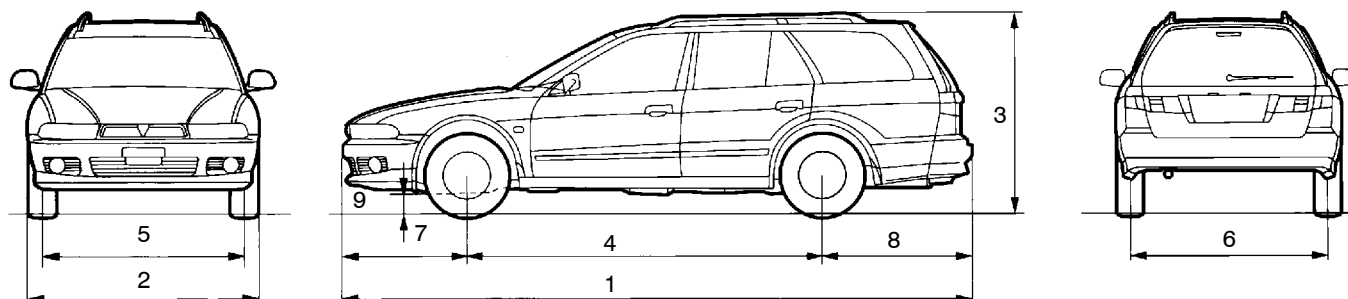


0010079

Items			EA2A SNJEQL6, SNJEQL6C, SNJEDL6C	EA2A SNHEQL6, SNHEQL6C, SNHEDL6C, SNHEQR6	EA2A SRHEQL6, SRHEQL6C, SRHEDL6C, SRHEQR6	EA3A SNHCQL6, SNHCQL6C, SNHCDL6C, SNHCQR6	EA3A SRHCQL6, SRHCQL6C, SRHCDL6C, SRHCQR6	
Vehicle dimensions mm	Overall length	1	4,630	4,630	4,630	4,630	4,630	
	Overall width	2	1,740	1,740	1,740	1,740	1,740	
	Overall height (unladen)	3	1,415	1,415	1,415	1,415	1,415	
	Wheelbase	4	2,635	2,635	2,635	2,635	2,635	
	Track-front	5	1,510	1,510	1,510	1,510	1,510	
	Track-rear	6	1,505	1,505	1,505	1,505	1,505	
	Overhang-front	7	930	930	930	930	930	
	Overhang-rear	8	1,065	1,065	1,065	1,065	1,065	
	Ground clear- ance (unladen)	9	150	150	150	150	150	
Vehicle weight kg	Kerb weight		1,260			1,280	1,320	1,340
	Max. gross vehicle weight		1,775				1,835	
	Max. axle weight rating-front		925				985	
	Max. axle weight rating-rear		850				850	
Seating capacity			5					
Engine	Model No.		4G63				4G64	
	Total displacement mL		1,997				2,350	
Transmis- sion	Model No.		F5M42			F4A42	F5M42	F4A42
	Type		5-speed manual			Sports Mode 4-speed automatic	5-speed manual	Sports Mode 4-speed automatic
Fuel system	Fuel supply system		Electronically controlled multipoint injection				Gasoline Direct Injection	

Items			EA5A SNGEQL6, SNGEQL6C, SNGEDL6C, SNGEQR6	EA5A SRGEQL6, SRGEQL6C, SRGEDL6C, SRGEQR6	EA6A SNHFQL6, SNHFQL6C, SNHFQR6
Vehicle dimensions mm	Overall length	1	4,630	4,630	4,630
	Overall width	2	1,740	1,740	1,740
	Overall height (unladen)	3	1,415	1,415	1,415
	Wheelbase	4	2,635	2,635	2,635
	Track-front	5	1,510	1,510	1,510
	Track-rear	6	1,505	1,505	1,505
	Overhang-front	7	930	930	930
	Overhang-rear	8	1,065	1,065	1,065
	Ground clearance (unladen)	9	150	150	150
Vehicle weight kg	Kerb weight		1,290	1,310	1,300
	Max. gross vehicle weight		1,805		1,795
	Max. axle weight rating-front		955		955
	Max. axle weight rating-rear		850		840
Seating capacity			5		
Engine	Model No.		6A13		4D68
	Total displacement mL		2,498		1,998
Transmission	Model No.		F5M42	F4A42	F5M42
	Type		5-speed manual	Sports Mode 4-speed automatic	5-speed manual
Fuel system	Fuel supply system		Electronically controlled multipoint injection		Electronically controlled fuel injection

<Wagon>



0010080

Items			EA2W LNJEQL6, LNJEQL6C, LNJEDL6C	EA2W LNHEQL6, LNHEQL6C, LNHEDL6C, LNHEQR6	EA2W LRHEQL6, LRHEQL6C, LRHEDL6C, LRHEQR6	E3AW LNHCQL6, LNHCQL6C, LNHCDL6C, LNHCQR6	EA3W LRHCQL6, LRHCQL6C, LRHCDL6C, LRHCQR6
Vehicle dimensions mm	Overall length	1	4,680	4,680	4,680	4,680	4,680
	Overall width	2	1,740	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*	1,445 1,495*
	Wheelbase	4	2,635	2,635	2,635	2,635	2,635
	Track-front	5	1,510	1,510	1,510	1,510	1,510
	Track-rear	6	1,505	1,505	1,505	1,505	1,505
	Overhang-front	7	930	930	930	930	930
	Overhang-rear	8	1,115	1,115	1,115	1,115	1,115
	Ground clear- ance (unladen)	9	150	150	150	150	150
Vehicle weight kg	Kerb weight		1,310	1,310	1,330	1,370	1,390
	Max. gross vehicle weight		1,830			1,890	
	Max. axle weight rating-front		920			980	
	Max. axle weight rating-rear		910			910	
Seating capacity			5				
Engine	Model No.		4G63			4G64	
	Total displacement mL		1,997			2,350	
Transmis- sion	Model No.		F5M42		F4A42	F5M42	F4A42
	Type		5-speed manual		Sports Mode 4-speed auto- matic	5-speed manual	Sports Mode 4-speed auto- matic
Fuel system			Electronically controlled multipoint injection			Gasoline Direct Injection	

NOTE

*: With roof rails

Items			EA5W LNGEQL6, LNGEQL6C, LNGED6C, LNGEQR6	EA5W LRGEQL6, LRGEQL6C, LRGEDL6C, LRGEQR6	EA6W LNHFQL6, LNHFQL6C, LNHFQR6
Vehicle dimensions mm	Overall length	1	4,680	4,680	4,680
	Overall width	2	1,740	1,740	1,740
	Overall height (unladen)	3	1,445 1,495*	1,445 1,495*	1,445 1,495*
	Wheelbase	4	2,635	2,635	2,635
	Track-front	5	1,510	1,510	1,510
	Track-rear	6	1,505	1,505	1,505
	Overhang-front	7	930	930	930
	Overhang-rear	8	1,115	1,115	1,115
	Ground clear- ance (unladen)	9	150	150	150
Vehicle weight kg	Kerb weight		1,340	1,360	1,350
	Max. gross vehicle weight		1,860		1,850
	Max. axle weight rating-front		950		
	Max. axle weight rating-rear		910		900
Seating capacity			5		
Engine	Model No.		6A13		4D68
	Total displacement mL		2,498		1,998
Transmis- sion	Model No.		F5M42	F4A42	F5M42
	Type		5-speed manual	Sports Mode 4-speed automatic	5-speed manual
Fuel system	Fuel supply system		Electronically controlled multipoint injection		Electronically controlled fuel injection

NOTE

*: With roof rails