GENERAL

CONTENTS

HOW TO USE THIS MANUAL 2	Models
Model Indications2	Model code
VEHICLE IDENTIFICATION 2	MAJOR SPECIFICATIONS

HOW TO USE THIS MANUAL

MODEL INDICATIONS

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

MPI: Indicates the multi point fuel injection.

GD-D: Indicates the direct injection diesel.

GDI: Indicates the gasoline direct injection.

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

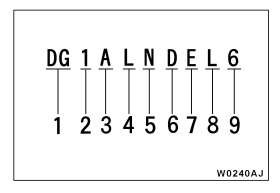
A/T: Indicates the automatic transmission, or models equipped with the automatic transmission.

A/C: Indicates the air conditioner.

VEHICLE IDENTIFICATION

MODELS

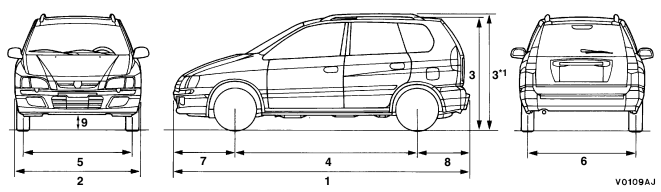
Model code		Engine model	Transmission model	Fuel supply system	
DG1A	LNDEL6/R6	4G13 MPI (1,299 mL)	F5MR1 <5M/T>	MPI	
	LNJEL6/R6			(Multi Point Fuel Injection)	
	LNPEL6/R6				
DG4A	LNDFL6/R6	F9Q1 (1,870 mL)	F5MV1 <5M/T>	DI-D	
	LNJFL6/R6			(Direct Injection Diesel)	
	LNPFL6/R6				
DG5A	LNDCL6	4G93 GDI (1,834 mL)	F5M42 <5M/T>	GDI	
	LNJCL6/R6			(Gasoline Direct Injection)	
	LRJCL6/R6		F4A42 <invecs-ii 4a="" t="" with<br="">Sports Mode></invecs-ii>		
	LNPCL6/R6		F5M42 <5M/T>		
	LRPCL6/R6		F4A42 <invecs-ii 4a="" t="" with<br="">Sports Mode></invecs-ii>		



MODEL CODE

No.	Items	Cont	tents
1	Development	DG:	MITSUBISHI SPACE STAR
2	Engine type	1: 4: 5:	1,299 mL petrol engine 1,870 mL diesel engine 1,834 mL petrol engine
3	Sort	A:	Passenger car
4	Body style	L:	5-door
5	Transmission type	N: R:	5-speed manual transmission 4-speed automatic transmission
6	Trim level	D: J: P:	Family Comfort Sport
7	Specification engine feature	E: F: C:	MPI DI-D GDI
8	Steering wheel location	L: R:	Left hand Right hand
9	Destination	6:	For Europe

MAJOR SPECIFICATIONS



Items		DG1A			DG4A			
			LNDEL6	LNJEL6	LNPEL6	LNDFL6	LNJFL6	LNPFL6
			/R6	/R6	/R6	/R6	/R6	/R6
Vehicle dimensions mm	Overall length	1	4,030					
	Overall width	2	1,715					
	Overall height (unladen)	3	1,515, 1,555 ^{*1}					
	Wheelbase	4	2,500					
	Track-front	5	1,475					
	Track-rear	6	1,470					
	Overhang-front	7	835					
	Overhang-rear	8	695					
	Ground clear- ance (unladen)	9	155					
Vehicle	Kerb weight		1,158	1,170	1,173	1,248	1,260	1,258
weight kg	Max. gross vehicle weight	9	1,655			1,730		
	Max. axle weight rating-front		855			920		
	Max. axle weight rating-rear		830			850		
Seating capaci	ty		5					
Engine	Model No.		4G13		F9Q1			
	Total displacemen mL	t	1,299			1,870		
Transmission	Model No.	odel No.		F5MR1 F5MV1				
	Туре		5 speed-manual					
Fuel system	Fuel supply syster	n	Multi Point Fuel Injection Direct Injection Diesel					

NOTE:

*1: Vehicles with roof rails

Items			DG5A					
			LNDCL6	LNJCL6/R6	LNPCL6/R6	LRJCL6/R6	LRPCL6/R6	
Vehicle dimensions mm	Overall length	1	4,030					
	Overall width	2	1,715					
	Overall height (unladen)	3	1,515, 1,555 ^{*1}					
	Wheelbase	4	2,500					
	Track-front	5	1,475					
	Track-rear	6	1,470					
	Overhang-front	7	835					
	Overhang-rear	8	695					
	Ground clear- ance (unladen)	9	150					
Vehicle	Kerb weight		1,228	1,240	1,238	1,255	1,253	
weight kg	Max. gross vehicl weight	е	1,730					
	Max. axle weight rating-front		920					
	Max. axle weight rating-rear		850					
Seating capaci	ity		5					
Engine	Model No.		4G93					
-	Total displacement mL		1,834					
Transmission	Model No.		F5M42 F4A42					
	Туре		5 speed-ma			INVECS-II 4/ Mode	A/T with Sports	
Fuel system	Fuel supply syste	m	Gasoline Di	rect Injection				

NOTE:
*1: Vehicles with roof rails

NOTES