## **GENERAL**

#### **CONTENTS**

VEHICLE IDENTIFICATION 2	MAJOR SPECIFICATIONS
Models 2	Hatchback
Model Code 4	Sedan
Chassis Number 5	

#### **VEHICLE IDENTIFICATION**

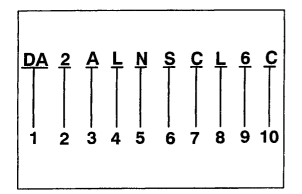
#### **MODELS**

#### <HATCHBACK>

Model code	<u> </u>	Engine model	Transmission model	Fuel supply system		
DA1A	LNSEL6/R6	4G92 MPI (1,597 mL)	F5MR1 <5M/T>	MPI (Electronically Controlled		
	LNUEL6/R6		<5IVI/ I >	Multi Point Fuel Injection		
	LNGEL6/R6					
	LRUEL6/R6		F4A41 <4A/T>			
	LRGEL6/R6		<4AV1>			
DA2A LN	LNSCL6/R6	4G93 GDI (1,834 mL)	F5M42 <5M/T>	GDI		
	LNUCL6/R6		<51VI/1>	(Gasoline Direct Injection		
	LNGCL6/R6	-				
	LNXCL6/R6					
	LRUCL6/R6		F4A42 <invecs-ii 4a="" t=""></invecs-ii>			
	LRGCL6/R6		<111VEO3-11 4A/1>			
	LRXCL6/R6					
	LRUCL6C/R6C		F4A42 <invecs-ii 4a="" t="" with<br="">Sports Mode&gt;</invecs-ii>			
DA5A	LNSFL6/R6	F9Q1 (1,870 mL)	F5MV1	DI-D		
	LNUFL6/R6		<5M/T>	(Direct Injection Diesel)		
	LNXFL6/R6	·				
	LNUVL6/R6	F9Q2 (1,870 mL)				
	LNGVL6/R6					
	LNXVL6/R6					

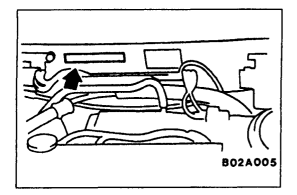
#### <SEDAN>

Model code		Engine model	Transmission model	Fuel supply system	
DA1A	SNSEL6/R6	4G92 MPI (1,597 mL)	F5MR1 <5M/T>	MPI (Floatropically, Controlled	
	SNUEL6/R6		<5/iv/ 1 >	(Electronically Controlled Multi Point Fuel Injection)	
	SNGEL6/R6				
	SRUEL6/R6		F4A41	7	
	SRGEL6/R6		<4A/T>		
DA2A	SNSCL6/R6	4G93 GDI (1,834 mL)	F5M42	GDI	
	SNUCL6/R6		<5M/T>	(Gasoline Direct Injection	
	SNGCL6/R6				
	SNXCL6/R6				
	SRUCL6/R6		F4A42 <invecs-ii 4a="" t=""></invecs-ii>		
	SRGCL6/R6		<invecs-ii 1="" 4a=""></invecs-ii>		
	SRXCL6/R6				
	SRUCL6C/R6C		F4A42 <invecs-ii 4a="" t="" with<br="">Sports Mode&gt;</invecs-ii>		
DA5A	SNSFL6/R6	F9Q1 (1,870 mL)	F5MV1	DI-D	
	SNUFL6/R6		<5M/T>	(Direct Injection Diesel)	
	SNXFL6/R6				
	SNUVL6/R6	F9Q2 (1,870 mL)			
	SNGVL6/R6				
	SNXVL6/R6				



#### MODEL CODE

No.	Items	Con	tents
1	Development	DA:	MITSUBISHI CARISMA
2	Engine type	1: 2: 5:	1,597 mL petrol engine 1,834 mL petrol engine 1,870 mL diesel engine
3	Sort	A:	Passenger car
4	Body style	A: L:	4-door sedan 5-door hatchback
5	Transmission type	N: R:	5-speed manual transmission 4-speed automatic transmission
6	Trim level	G: S: U: X:	Sport Classic Comfort Elegance
7	Specification engine feature	C: E: F: V:	GDI MPI F9Q1 DI-D (Medium Performance) F9Q2 DI-D (High Performance)
8	Steering wheel location	L: R:	Left hand Right hand
9	Destination	6:	For Europe
10	Other	C:	INVECS-II 4A/T with Sports Mode



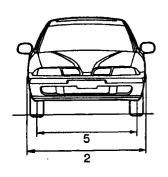
# \* XMCLNDA1A1F000001 \* 1 23 4 5678 9

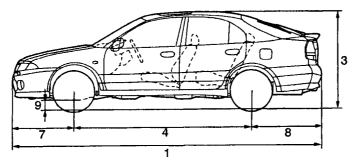
#### **CHASSIS NUMBER**

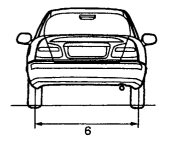
The chassis number is stamped on the toeboard inside the engine compartment.

No.	Items		Contents
1	Steering wheel location	XMC	Left hand drive
		XMD	Right hand drive
2	Body style	S	4-door sedan
		L	5-door hatchback
3	Transmission type	N	5-speed manual transmission
		R	4-speed automatic transmission
4	Vehicle line	DA	CARISMA
5	Development order	1	4G92: 1,597 mL petrol engine
		2	4G93: 1,834 mL petrol engine
		5	F9Q1 or F9Q2: 1,870 mL diesel engine
6	Sort	Α	Passenger car
7	Model year	1	2001
8	Factory code	F	Netherlands Car B.V.
9	Serial number	-	_

### MAJOR SPECIFICATIONS HATCHBACK







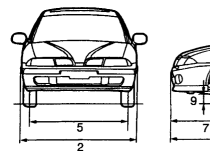
AP01A044

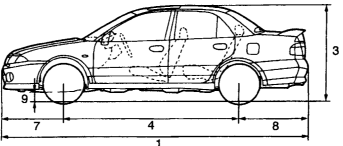
					APU1AU44			
Items			DA1A LNSEL6, LNSER6	DA1A LNUEL6, LNUER6, LNGEL6, LNGER6	DA1A LRUEL6, LRUER6, LRGEL6, LRGER6			
Vehicle	Overall length	1	4,475	4,475	4,475			
dimensions mm	Overall width	2	1,710	1,710	1,710			
	Overall height (unladen)	3	1,405	1,405	1,405			
	Wheelbase 4		2,550	2,550	2,550			
	Track-front 5		1,475	1,475	1,475			
	Track-rear 6		1,470	1,470	1,470			
	Overhang-front		905	905	905			
	Overhang-rear 8		1,020	1,020	1,020			
	Ground clear- 9 ance (unladen)		155	155	150			
Vehicle	Kerb weight		1,175	1,180	1,210			
weight kg	Max. gross vehicle weight rating		1,685	1,695	1,725			
	Max. axle weight rating-front		940	940	940			
	Max. axle weight rating-rear		865	865	865			
Seating capa	city		5					
Engine	Model No.		4G92					
	Total displacement mL		1,597					
Transmis-	Model No.		F5MR1	F4A41				
sion	Туре		5 speed-manual 4 speed-autom					
Fuel sys- tem	Fuel supply system	7	Electronic control multip	point fuel injection				

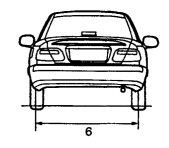
Items			DA2A LNSC L6, LNSC R6	DA2A LNUC L6, LNUC R6	DA2A LNGC L6, LNGC R6	DA2A LNXC L6, LNXC R6	DA2A LRUC L6, LRUC R6 LRUC L6C, LRUC	DA2A LRGC L6, LRGC R6	DA2A LRXC L6, LRXC R6		
							R6C				
Vehicle	Overall length	1	4,475	4,475	4,475	4,475	4,475	4,475	4,475		
dimensions mm	Overall width	2	1,710	1,710	1,710	1,710	1,710	1,710	1,710		
	Overall height (unladen)	3	1,405	1,405	1,405	1,405	1,405	1,405	1,405		
	Wheelbase	4	2,550	2,550	2,550	2,550	2,550	2,550	2,550		
	Track-front	5	1,475	1,475	1,475	1,475	1,475	1,475	1,475		
	Track-rear	6	1,470	1,470	1,470	1,470	1,470	1,470	1,470		
	Overhang-front	7	905	905	905	905	905	905	905		
	Overhang-rear	8	1,020	1,020	1,020	1,020	1,020	1,020	1,020		
	Ground clear- ance (unladen)	9	150	150	150	150	150	150	150		
Vehicle	Kerb weight		1,230	1,235	1,235	1,260	1,255	1,255	1,280		
weight kg	Max. gross vehicle weight rating		1,735	1,745	1,745	1,750	1,765	1,765	1,770		
	Max. axle weigh rating-front	nt	940	940	940	940	940	940	940		
	Max. axle weigh rating-rear	nt	875	875	875	875	875	875	875		
Seating capa	city		5								
Engine	Model No.		4G93								
	Total displacement	ıt	1,834								
Transmis-	Model No.		F5M42				F4A42				
sion	Туре		5 speed-r	manual			4 speed-a	automatic	· · · · · · · · · · · · · · · · · · ·		
Fuel sys- tem	Fuel supply systen	n	Gasoline	direct injecti	on						

Items			DA5A LNSFL6, LNSFR6	DA5A LNUFL6, LNUFR6	DA5A LNXFL6, LNXFR6	DA5A LNUVL6, LNUVR6	DA5A LNGVL6, LNGVR6	DA5A LNXVL6, LNXVR6		
Vehicle	Overall length	1	4,475	4,475	4,475	4,475	4,475	4,475		
dimensions mm	Overall width	2	1,710	1,710	1,710	1,710	1,710	1,710		
	Overall height (unladen)	3	1,405	1,405	1,405	1,405	1,405	1,405		
	Wheelbase	4	2,550	2,550	2,550	2,550	2,550	2,550		
	Track-front	5	1,475	1,475	1,475	1,475	1,475	1,475		
	Track-rear	6	1,470	1,470	1,470	1,470	1,470	1,470		
	Overhang-front	7	905	905	905	905	905	905		
	Overhang-rear	8	1,020	1,020	1,020	1,020	1,020	1,020		
	Ground clear- ance (unladen)	9	145	145	145	145	145	145		
Vehicle	Kerb weight		1,280	1,285	1,310	1,285	1,285	1,310		
weight kg	Max. gross vehicle weight rating		1,785	1,795	1,800	1,795	1,795	1,800		
	Max. axle weight rating-front		940	940	940	940	940	940		
	Max. axle weigh rating-rear	t	870	870	870	870	870	870		
Seating capa	ncity		5							
Engine	Model No.		F9Q1			F9Q2		· · · · · · · · · · · · · · · · · · ·		
	Total displacemen	t	1,870	1,870						
Transmis-	Model No.		F5MV1							
sion	Туре		5 speed-ma	nual						
Fuel sys- tem	Fuel supply system	וי	Direct Inject	on Diesel						

#### **SEDAN**







BP01A044

Items			DA1A	DA1A	DA1A			
nems			SNSEL6, SNSER6	SNUEL6, SNUER6, SNGEL6, SNGER6	SRUEL6, SRUER6, SRGEL6, SRGER6			
Vehicle	Overall length	1	4,475	4,475	4,475			
dimensions mm	Overall width	2	1,710	1,710	1,710			
	Overall height (unladen)		1,405	1,405	1,405			
	Wheelbase 4		2,550	2,550	2,550			
1	Track-front 5		1,475	1,475	1,475			
	Track-rear	6	1,470	1,470	1,470			
	Overhang-front		905	905	905			
	Overhang-rear 8		1,020	1,020	1,020			
	Ground clear- 9 ance (unladen)		155	155	150			
Vehicle	Kerb weight		1,180	1,185	1,215			
weight kg	Max. gross vehicle weight rating		1,685	1,695	1,725			
	Max. axle weight rating-front		945	945	945			
	Max. axle weigh rating-rear	t	875	875	875			
Seating capa	city		5					
Engine	Model No.		4G92					
	Total displacemen	t	1,597					
Transmis-	Model No.		F5MR1	- PARIL	F4A41			
sion	Туре		5 speed-manual		4 speed-automatic			
Fuel sys- tem	Fuel supply system	ו	Electronic control multip	oint fuel injection				

Items			DA2A SNSC L6, SNSC R6	DA2A SNUC L6, SNUC R6	DA2A SNGC L6, SNGC R6	DA2A SNXC L6, SNXC R6	DA2A SRUC L6, SRUC R6, SRUC L6C, SRUC R6C	DA2A SRGC L6, SRGC R6	DA2A SRXC L6, SRXC R6		
Vehicle	Overall length	1	4,475	4,475	4,475	4,475	4,475	4,475	4,475		
dimensions mm	Overall width	2	1,710	1,710	1,710	1,710	1,710	1,710	1,710		
	Overall height (unladen)	3	1,405	1,405	1,405	1,405	1,405	1,405	1,405		
	Wheelbase	4	2,550	2,550	2,550	2,550	2,550	2,550	2,550		
	Track-front	5	1,475	1,475	1,475	1,475	1,475	1,475	1,475		
	Track-rear	6	1,470	1,470	1,470	1,470	1,470	1,470	1,470		
	Overhang-front	7	905	905	905	905	905	905	905		
	Overhang-rear	8	1,020	1,020	1,020	1,020	1,020	1,020	1,020		
	Ground clear- ance (unladen)	9	150	150	150	150	150	150	150		
Vehicle	Kerb weight		1,210	1,215	1,215	1,240	1,235	1,235	1,260		
weight kg	Max. gross vehicle weight rating		1,715	1,725	1,725	1,730	1,745	1,745	1,750		
	Max. axle weigh rating-front	ıt	945	945	945	945	945	945	945		
	Max. axle weigh rating-rear	t	875	875	875	875	875	875	875		
Seating capa	city		5								
Engine	Model No.		4G93								
	Total displacemen	t	1,834								
Transmis-	Model No.		F5M42				F4A42				
sion	Туре		5 speed-r	nanual			4 speed-a	utomatic			
Fuel sys- tem	Fuel supply systen	1	Gasoline	direct injecti	on						

Items			DA5A SNSFL6, SNSFR6	DA5A SNUFL6, SNUFR6	DA5A SNXFL6, SNXFR6	DA5A SNUVL6, SNUVR6	DA5A SNGVL6, SNGVR6	DA5A SNXVL6, SNXVR6	
Vehicle	Overall length	1	4,475	4,475	4,475	4,475	4,475	4,475	
dimensions mm	Overall width	2	1,710	1,710	1,710	1,710	1,710	1,710	
	Overall height (unladen)	3	1,405	1,405	1,405	1,405	1,405	1,405	
	Wheelbase	4	2,550	2,550	2,550	2,550	2,550	2,550	
	Track-front	5	1,475	1,475	1,475	1,475	1,475	1,475	
	Track-rear	6	1,470	1,470	1,470	1,470	1,470	1,470	
	Overhang-front	7	905	905	905	905	905	905	
	Overhang-rear	8	1,020	1,020	1,020	1,020	1,020	1,020	
	Ground clear- ance (unladen)	9	145	145	145	145	145	145	
Vehicle	Kerb weight		1,260	1,265	1,290	1,265	1,265	1,290	
weight kg	Max. gross vehicle weight rating		1,765	1,775	1,780	1,775	1,775	1,780	
	Max. axle weight rating-front		945	945	945	945	945	945	
	Max. axle weight rating-rear		875	875	875	875	875	875	
Seating capa	acity		5						
Engine	Model No.		F9Q1			F9Q2			
	Total displacemen	nt	1,870						
Transmis-	Model No.		F5MV1						
sion	Туре		5 speed-ma	nual					
Fuel sys- tem	Fuel supply system	n	Direct Inject	ion Diesel					