

---

# GENERAL

## CONTENTS

<b>VEHICLE IDENTIFICATION .....</b>	<b>2</b>	<b>MAJOR SPECIFICATIONS .....</b>	<b>8</b>
Models .....	2		
Chassis Number .....	7		

# VEHICLE IDENTIFICATION

## MODELS

<Vehicles for Europe>

### Hatchback

Model code		Engine model	Transmission model	Fuel supply system
CA1A	MNMEQL6	4G13 [1,299 mL]	F5M21 (2WD-5M/T)	MPI
	MNDEQL6/R6			
	MNJEQL6/R6			
CA4A	MNDEQL6	4G92 [1,597 mL]	F5M22 (2WD-5M/T)	MPI
	MRDEQL6		F4A22 (2WD-4A/T)	
	MNJEQL6/R6		F5M22 (2WD-5M/T)	
	MRJEQL6/R6		F4A22 (2WD-4A/T)	
	MNJAQL6/R6		F5M22 (2WD-5M/T)	
CA5A	MNGMQL6/R6	4G93 [1,834 mL]	F5M22 (2WD-5M/T)	
CC4A	MNJEQL6	4G92 [1,597 mL]	W5M31 (4WD-5M/T)	

### Sedan

Model code		Engine model	Transmission model	Fuel supply system		
CB1A	SNMEQL6	4G13 [1,299 mL]	F5M21 (2WD-5M/T)	MPI		
	SNDEQL6/R6					
	SNJEQL6/R6					
CB4A	SNDEQL6	4G92 [1,597 mL]	F5M22 (2WD-5M/T)	MPI		
	SRDEQL6		F4A22 (2WD-4A/T)			
	SNJEQL6/R6		F5M22 (2WD-5M/T)			
	SRJEQL6/R6		F4A22 (2WD-4A/T)			
	SNJAQL6		F5M22 (2WD-5M/T)			
CB5A	SNGMQL6/R6	4G93 [1,834 mL]	F5M22 (2WD-5M/T)	Diesel Fuel Injection		
CB8A	SNDQL6	4D68 [1,998 mL]				
	SNJQL6					
	SNML6					
	SNDL6					
	SNJL6/R6					

**Wagon**

Model code		Engine model	Transmission model	Fuel supply system	
CB4W	LNDEQL6	4G92 [1,597 ml]	F5M22 (2WD-5M/T)	MPI	
	LNJEQL6/R6		F4A22 (2WD-4A/T)		
	LRJEQL6/R6				
CB8W	LNDQL6	4D68 [1,998 ml]	F5M22 (2WD-5M/T)	Diesel Fuel Injection	
	LNJQL6				
	LNDL6				
	LNJL6/R6				
CD4W	LNDEQL6	4G92 [1,597 ml]	W5M31 (4WD-5M/T)	MPI	
	LNJEQL6/R6				

**<Vehicles for General Export (except for Hong Kong)>****Hatchback**

Model code		Engine model	Transmission model	Fuel supply system
CA1A	MNDL/R	4G13 (1,299 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor
CA2A	MN JL	4G15 (1,468 ml)	F5M21 (2WD-5M/T)	
	MK JL/R		F3A21 (2WD-3A/T)	
CA4A	MNJEQR	4G92 (1,597 ml)	F5M22 (2WD-5M/T)	MPI
	MRJEQR		F4A22 (2WD-4A/T)	

**2-door sedan**

Model code		Engine model	Transmission model	Fuel supply system
CA5A	DNDER	4G93 SOHC (1,834 ml)	F5M22 (2WD-5M/T)	MPI
	DRDER		F4A22 (2WD-4A/T)	

## 4-door sedan

Model code	Engine model	Transmission model	Fuel supply system		
CB1A	SNML/R	4G13 (1,299 ml)	F5M21 (2WD-5M/T) F3A21 (2WD-3A/T)	Variable-venturi carburettor	
	SNDL/R				
	SKDL/R				
	SNJR				
	SKJR		F5M21 (2WD-5M/T)	MPI	
	SNDEQR		F3A21 (2WD-3A/T)		
	SNJEQR		F5M21 (2WD-5M/T)		
CB2A	SNJL/R	4G15 (1,468 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor	
	SKJL/R		F3A21 (2WD-3A/T)		
CB3A	SNHMR1D	4G91 (1,496 ml)	F5M21 (2WD-5M/T)	MPI	
	SRHMR1D		F4A21 (2WD-4A/T)		
CB4A	SNJEQR	4G92 (1,597 ml)	F5M22 (2WD-5M/T)		
	SRJEQR		F4A22 (2WD-4A/T)		
CB5A	SNGMQR	4G93 (1,834 ml)	F5M22 (2WD-5M/T)	Diesel Fuel Injection	
CB8A	SNDL/R	4D68 (1,998 ml)	F5M22 (2WD-5M/T)		
	SNAL/R <TAXI>				

## Wagon

Model code	Engine model	Transmission model	Fuel supply system	
CB1W	LNML/R	4G13 (1,299 ml)	F5M21 (2WD-5M/T) F3A21 (2WD-3A/T)	Variable-venturi carburettor
	LNDL/R			
	LKDL/R			
CB2W	LNJL/R	4G15 (1,468 ml)	F5M21 (2WD-5M/T)	MPI
	LKJL/R		F3A21 (2WD-3A/T)	
CB4W	LNJEQR	4G92 (1,597 ml)	F5M22 (2WD-5M/T)	MPI
	LRJEQR		F4A22 (2WD-4A/T)	

## &lt;Vehicles for General Export (Hong Kong)&gt;

**Sedan**

Model code		Engine model	Transmission model	Fuel supply system
CB1A	SNJR1D	4G13 (1,299 ml)	F5M22 (2WD-5M/T)	Electronic control carburettor
	SKJR1D		F4A22 (2WD-4A/T)	
CB8A	SNAR1D <TAXI>	4D68 (1,998 ml)	F5M22 (2WD-5M/T)	Diesel Fuel Injection

**Wagon**

Model code		Engine model	Transmission model	Fuel supply system
CB1W	LNDR1D	4G13 (1,299 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor

## &lt;Vehicles for GCC&gt;

**Hatchback**

Model code		Engine model	Transmission model	Fuel supply system	
CA1A	MNDLW	4G13 (1,299 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor	
CA2A	MNJLW	4G15 (1,468 ml)			
	MKJLW	F3A21 (2WD-3A/T)			
CA5A	MNGMLW	4G93 (1,834 ml)	F5M22 (2WD-5M/T)	MPI	

**Sedan**

Model code		Engine model	Transmission model	Fuel supply system
CB1A	SNMLW	4G13 (1,299 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor
	SNDLW			
CB2A	SNJLW	4G15 (1,468 ml)	F3A21 (2WD-3A/T)	
	SKJLW			

**Wagon**

Model code		Engine model	Transmission model	Fuel supply system
CB1W	LNMLW	4G13 (1,299 ml)	F5M21 (2WD-5M/T)	Variable-venturi carburettor
	LKMLW		F3A21 (2WD-3A/T)	
CB2W	LNJLW	4G15 (1,468 ml)	F5M21 (2WD-5M/T)	
	LKJLW		F3A21 (2WD-3A/T)	

## &lt;Vehicles for Australia&gt;

## 2-door sedan

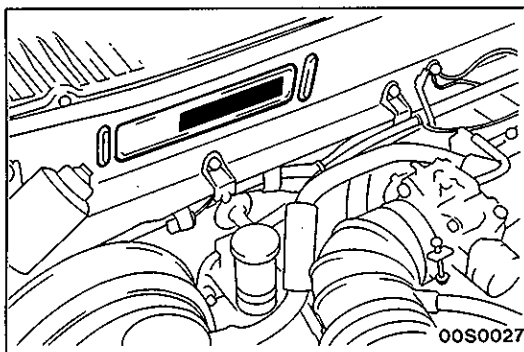
Model code		Engine model	Transmission model	Fuel supply system
CA2A	DNMR8	4G15 (1,468 mℓ)	F5M21 (2WD-5M/T)	Variable-venturi carburettor
	DKMR8		F3A21 (2WD-3A/T)	
CA5A	DNDER8	4G93 SOHC (1,834 mℓ)	F5M22 (2WD-5M/T)	MPI
	DRDER8		F4A22 (2WD-4A/T)	

## 4-door sedan

Model code		Engine model	Transmission model	Fuel supply system
CB2A	SNMR8	4G15 (1,468 mℓ)	F5M21 (2WD-5M/T)	Variable-venturi carburettor
	SKMR8		F3A21 (2WD-3A/T)	
CB5A	SNDER8	4G93 SOHC (1,834 mℓ)	F5M22 (2WD-5M/T)	MPI
	SRDER8		F4A22 (2WD-4A/T)	
CD5A	SNGFR8	4G93 DOHC - T/C (1,834 mℓ)	W5M33 (4WD-5M/T)	

## Wagon

Model code		Engine model	Transmission model	Fuel supply system
CB5W	LNDER8	4G93 SOHC (1,834 mℓ)	F5M22 (2WD-5M/T)	MPI
	LRDER8		F4A22 (2WD-4A/T)	



## CHASSIS NUMBER

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

### <Vehicles for Europe>

▲	J	M	B	M	N	CA	4	A	N	U	000001	▲
	1	2	3	4	5	6	7	8	9	10	11	

1. Asia
2. Japan
3. MITSUBISHI
  - A – For Europe, right hand drive
  - B – For Europe, left hand drive
4. Body style
  - M – 2-door hatchback
  - 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
  - CA: COLT <2WD>
  - CB: LANCER <2WD>
  - CC: COLT <4WD>
  - CD: LANCER <4WD>

### <Vehicles for General Export, GCC and Australia>

D	M	N	CA	4	A	S	U	00001
1	2	3	4	5	6	7	8	9

1. MITSUBISHI
  - C – Right hand drive
  - D – Left hand drive
  - F – Vehicles for Australia
2. Body style
  - M – 2-door hatchback
  - S – 4-door sedan
  - D – 2-door sedan
  - L – 4-door wagon
3. Transmission type
  - N – 5-speed manual transmission
  - K – 3-speed automatic transmission
  - R – 4-speed automatic transmission
4. Development order
  - CA: COLT <2WD> or  
LANCER <2-door sedan>
  - CB: LANCER <4-door sedan-2WD,  
Wagon>
  - CD: LANCER <4WD>

7. Engine
  - 1 – 4G13: 1,299 ml
  - 4 – 4G92: 1,597 ml
  - 5 – 4G93: 1,834 ml
  - 8 – 4D68: 1,998 ml
8. Sort
  - A – Passenger car
  - W – Station wagon
9. Model year
  - N – 1992      R – 1994
  - P – 1993      S – 1995\*
10. Plant
  - U – Mizushima Motor Vehicles Works
11. Serial number

5. Engine
  - 1 – 4G13: 1,299 ml
  - 2 – 4G15: 1,468 ml
  - 3 – 4G91: 1,496 ml
  - 4 – 4G92: 1,597 ml
  - 5 – 4G93: 1,834 ml
  - 8 – 4D68: 1,998 ml
6. Sort
  - A – Passenger car
  - W – Station wagon
7. Model year
  - N – 1992      R – 1994
  - P – 1993      S – 1995\*
8. Plant
  - U – Mizushima Motor Vehicle Works
9. Serial number

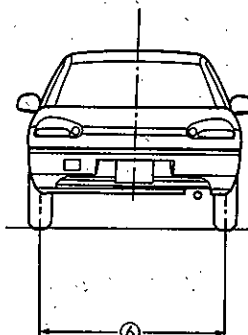
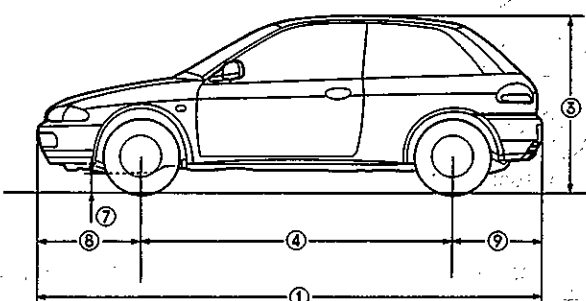
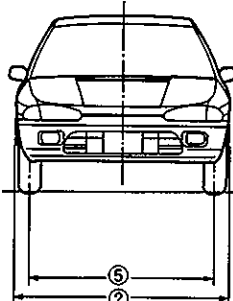
### NOTE

\* indicates a change.

## MAJOR SPECIFICATIONS

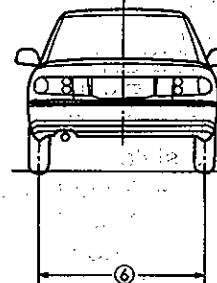
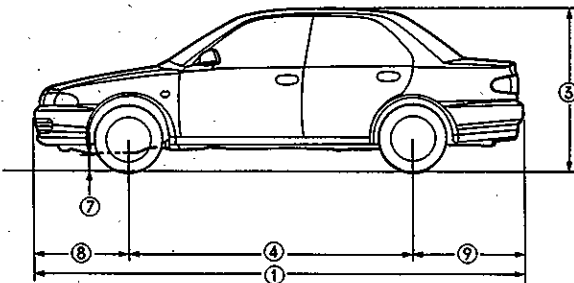
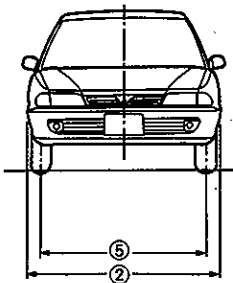
<Vehicles for Europe>

Hatchback



66S0013

Sedan



66S0014

Items	Hatchback CA1AMNJEQL6/R6			Sedan CB1ASNJEQL6/R6
Vehicle dimensions mm	Overall length	1	3,955	4,275
	Overall width	2	1,690	1,680
	Overall height (unladen)	3	1,365	1,385
	Wheelbase	4	2,440	2,500
	Track-Front	5	1,450	1,450
	Track-Rear	6	1,460	1,460
	Ground clearance (unladen)	7	125	125
	Overhang-Front	8	820	825
	Overhang-Rear	9	695	950
Vehicle weight kg	Kerb weight		920	960
	Gross vehicle weight		1,450	1,450
	Max. axle weight –Front		830	830
	Max. axle weight –Rear		790	790
Seating capacity		5		5
Engine	Model	4G13		4G13
	Total displacement ml	1,298		1,298
Transmission	Model	F5M21		F5M21
	Type	5-speed manual		5-speed manual