

# GENERAL

## CONTENTS

<b>VEHICLE IDENTIFICATION .....</b>	<b>2</b>	<b>MAJOR SPECIFICATIONS .....</b>	<b>5</b>
Models .....	2		
Chassis Number .....	4		

# VEHICLE IDENTIFICATION

## MODELS

### <2-DOOR MODELS>

Model code		Body style	Engine model	Transmission model	Fuel supply system			
V24C	NSFL6	Canvas top	4D56 [2,477 m <sup>3</sup> /l] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection			
V23C	GNHVL6/R6	Canvas top with blistered fender	6G72 [2,972 m <sup>3</sup> /l]					
	GRHVL6/R6		V4AW3 (4A/T)	MPI				
V24W	NDFL6	Wagon	4D56 [2,477 m <sup>3</sup> /l] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection			
	NHFL6/R6							
	NDGL6*							
V24WG	NXFL6/R6	Wagon with blistered fender						
V26W	NHFL6	Wagon	4M40 [2,835 m <sup>3</sup> /l] with turbocharger and inter-cooler	V5M31 (5M/T)				
V26WG	NXFL6/R6	Wagon with blistered fender						
	NXGL6*							
V23W	NHVL6	Wagon	6G72 [2,972 m <sup>3</sup> /l]	V5M31 (5M/T)	MPI			
	GNXVL6/R6	Wagon with blistered fender						
	GRXVL6/R6	V4AW3 (4A/T)						
V25WG*	NXVL6/R6	Wagon with blistered fender	6G74 [3,497 m <sup>3</sup> /l]	V5M31 (5M/T)				
	RXVL6/R6			V4AW3 (4A/T)				

#### NOTE

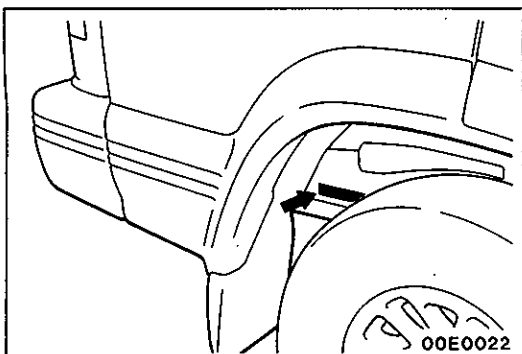
\*: Indicates change.

## &lt;4-DOOR MODELS&gt;

Model code		Body style	Engine model	Transmission model	Fuel supply system			
V44W	NDFL6	Wagon	4D56 [2,477 m <sup>ℓ</sup> ] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection			
	NDFCL6	Wagon without 3rd seat row						
	NHFL6	Wagon						
V44WG	NXFL6/R6	Wagon with blistered fender	4M40 [2,835 m <sup>ℓ</sup> ] with turbocharger and inter-cooler	V5M31 (5M/T)				
V46W	NDFL6	Wagon						
	NDFCL6	Wagon without 3rd seat row						
	NDGL6*	Wagon						
	NDGCL6*	Wagon without 3rd seat row						
	NHFL6/R6	Wagon						
	NHGL6							
	RHFR6							
V46WG	NXFL6/R6	Wagon with blistered fender	6G72 [2,972 m <sup>ℓ</sup> ]	V5M31 (5M/T)	MPI			
	RXFL6/R6			V4AW3 (4A/T)				
	NXGL6*			V5M31 (5M/T)				
	RXGL6*			V4AW3 (4A/T)				
	RHVL6/R6			V4AW3 (4A/T)				
V43W	NHVL6/R6	Wagon	6G74 [3,497 m <sup>ℓ</sup> ]	V5MT1 (5M/T)	MPI			
	RHVL6/R6			V4AW3 (4A/T)				
V43WG	NXVL6/R6	Wagon with blistered fender	6G74 [3,497 m <sup>ℓ</sup> ]	V5MT1 (5M/T)				
	RXVL6/R6			V4AW3 (4A/T)				
V45WG*	NXVL6/R6		6G74 [3,497 m <sup>ℓ</sup> ]	V5M31 (5M/T)				
	RXVL6/R6			V4AW3 (4A/T)				

## NOTE

\*: Indicates change.



## CHASSIS NUMBER

The chassis number is stamped on the side wall of the frame near the right rear wheel.

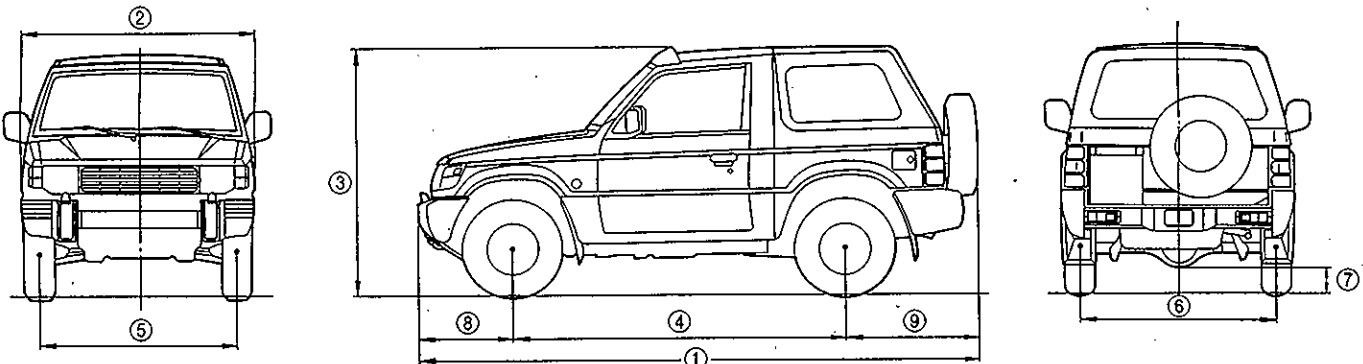
▲ J M B 0 N V24 0 W J 000001 ▲  
 1 2 3 4 5 6 7 8 9 10

1. Asia
2. Japan
3. MITSUBISHI
  - A: Right hand drive for Europe
  - B: Left hand drive for Europe
4. Sort
  - 0: 4 or 2-door with tailgate (backdoor)
  - A: 2-door semi-open (canvas top)
5. Transmission
  - N: 5 × 2-speed manual transmission
  - R: 4 × 2-speed automatic transmission
6. Development order
  - V23: 2,972 m<sup>l</sup>  
Petrol engine <2-door models>
  - V24: 2,477 m<sup>l</sup>  
Diesel engine <2-door models>
  - V25: 3,497 m<sup>l</sup>  
Petrol engine <2-door models>
  - V26: 2,835 m<sup>l</sup>  
Diesel engine <2-door models>
  - V43: 2,972 m<sup>l</sup>  
Petrol engine <4-door models>
  - V44: 2,477 m<sup>l</sup>  
Diesel engine <4-door models>
  - V45: 3,497 m<sup>l</sup>  
Petrol engine <4-door models>
  - V46: 2,835 m<sup>l</sup>  
Diesel engine <4-door models>
7. Body style
  - 0: Frame
8. Model year
  - W: 1998\*
9. Plant
  - J,P,Y: Oye Plant of NAGOYA Motor Vehicle Works
10. Serial number
  - 000001 ~

**NOTE**  
\*: Indicates change.

## MAJOR SPECIFICATIONS

## CANVAS TOP



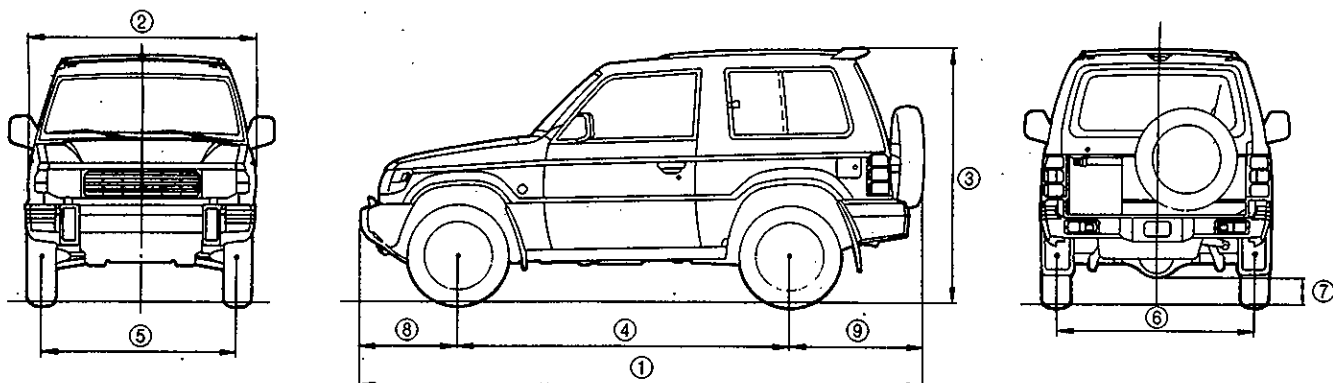
00E0038

Items		V24CNSFL6	V23CGNHVL6/R6	V23CGRHVL6/R6
Dimensions	mm			
Overall length	①	4,075	4,145	
Overall width	②	1,695	1,785	
Overall height (unladen)	③	1,835	1,845	
Wheelbase	④	2,420	2,420	
Track-front	⑤	1,420	1,465	
Track-rear	⑥	1,435	1,480	
Ground clearance (laden)	⑦	205	215	
Overhang-front	⑧	675	720	
Overhang-rear	⑨	980	1,005	
Weight	kg			
Kerb weight		1,655 – 1,800	1,725 – 1,855	1,735 – 1,865
Max. gross vehicle weight		2,510	2,510	2,510
Max. front axle load		1,100 or 1,070 *1	1,200 or 1,030 *1	1,200 or 1,030 *1
Max. rear axle load		1,650 or 1,565 *1	1,650 or 1,405 *1	1,650 or 1,405 *1
Seating capacity			4	
Engine				
Model		4D56	6G72	
Total displacement	m <sup>3</sup>	2,477	2,972	
Transmission				
Type		5-speed manual	5-speed manual	4-speed automatic
Model		V5MT1	V5MT1	V4AW3

## NOTE

\*1: Vehicles for Belgium and France

## METAL TOP



## &lt;VEHICLES WITH PETROL ENGINE&gt;

00E0039

Items	V23WNHVL6	V23WGNXVL6/R6	V23WGRXVL6/R6	V25WGNXVL6/R6 V25WGRXVL6/R6
Dimensions mm				
Overall length	① 4,120	4,145		4,145
Overall width	② 1,695	1,785		1,785
Overall height (unladen)	③ 1,835	1,845		1,845
Wheelbase	④ 2,420	2,420		2,420
Track-front	⑤ 1,420	1,465		1,465
Track-rear	⑥ 1,435	1,480		1,480
Ground clearance (laden)	⑦ 205	215		215
Overhang-front	⑧ 720	720		720
Overhang-rear	⑨ 980	1,005		1,005
Weight kg				
Kerb weight	1,740 – 1,865	1,765 – 1,875	1,775 – 1,885	1,800 – 1,925
Max. gross vehicle weight	2,510	2,510	2,510	2,510
Max. front axle load	1,200 or 1,030 *1	1,200 or 1,030 *1	1,200 or 1,030 *1	1,200 or 1,050 *1
Max. rear axle load	1,650 or 1,405 *1 or 1,780 *2	1,650 or 1,405 *1	1,650 or 1,405 *1	1,780 or 1,345 *1
Seating capacity		5		
Engine				
Model	6G72	6G72	6G72	6G74
Total displacement m <sup>3</sup>	2,972	2,972	2,972	3,497
Transmission				
Type	5-speed manual	5-speed manual	4-speed automatic	5-speed manual or 4-speed automatic *3
Model	V5MT1	V5MT1	V4AW3	V5M31 or V4AW3 *3

## NOTES

\*1: Vehicles for Belgium and France

\*2: Vehicles for Sweden

\*3: V25WGRXVL6/R6

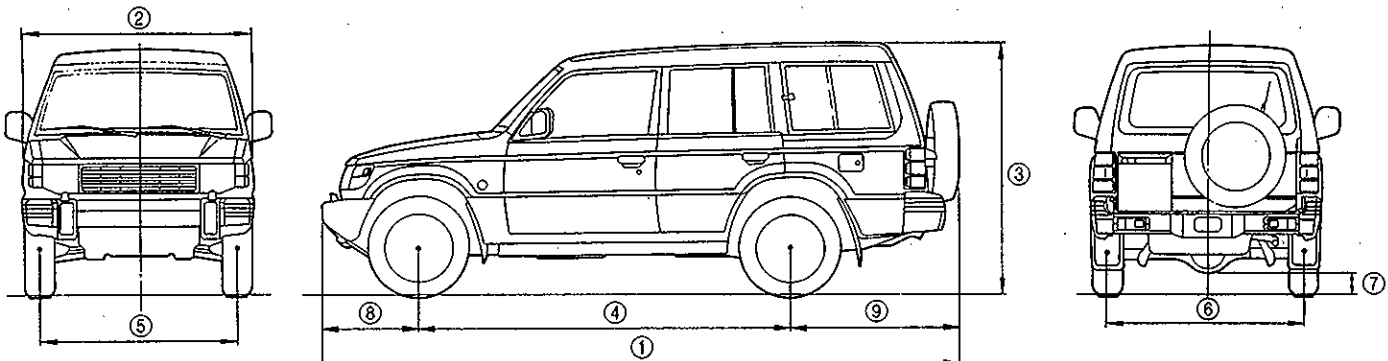
## &lt;VEHICLES WITH DIESEL ENGINE&gt;

Items		V24WNDFL6 V24WNDGL6	V24WNHFL6/ R6	V24WGNXFL6 /R6	V26WNHFL6	V26WGNXFL6/R6 V26WGNXGL6
Dimensions mm						
Overall length	①	4,075	4,120	4,145	4,120	4,145
Overall width	②	1,695	1,695	1,785	1,695	1,785
Overall height (unladen)	③	1,835	1,835	1,845	1,835	1,845
Wheelbase	④	2,420	2,420	2,420	2,420	2,420
Track-front	⑤	1,420	1,420	1,465	1,420	1,465
Track-rear	⑥	1,435	1,435	1,480	1,435	1,480
Ground clearance (laden)	⑦	205	205	215	190	205
Overhang-front	⑧	675	720	720	720	720
Overhang-rear	⑨	980	980	1,005	1,005	1,005
Weight kg						
Kerb weight		1,690 – 1,820	1,735 – 1,900	1,760 – 1,905	1,830 – 2,000	1,855 – 2,005
Max. gross vehicle weight		2,510	2,510	2,510	2,510	2,510
Max. front axle load		1,100 or 1,070 * <sup>1</sup>	1,100 or 1,070 * <sup>1</sup>	1,100 or 1,070 * <sup>1</sup>	1,200 or 1,115 * <sup>1</sup>	1,200 or 1,115 * <sup>1</sup>
Max. rear axle load		1,650 or 1,565 * <sup>1</sup>	1,650 or 1,565 * <sup>1</sup>	1,650 or 1,565 * <sup>1</sup>	1,780 or 1,440 * <sup>1</sup>	1,780 or 1,440 * <sup>1</sup>
Seating capacity				5		
Engine Model			4D56		4M40	
Total displacement m <sup>3</sup>			2,477		2,835	
Transmission Type			5-speed manual		5-speed manual	
Model			V5MT1		V5MT1	
						V5M31

## NOTES

\*<sup>1</sup>: Vehicles for Belgium and France

## WAGON



OOE0040

## &lt;VEHICLES WITH PETROL ENGINE&gt;

Items		V43WNHVL6/R6	V43WRHVL6/R6	V43WGNXVL6/R6
Dimensions	mm			
Overall length	①	4,700	4,725	
Overall width	②	1,695	1,775	
Overall height (unladen)	③	1,890	1,900	
Wheelbase	④	2,725	2,725	
Track-front	⑤	1,420	1,465	
Track-rear	⑥	1,435	1,480	
Ground clearance (laden)	⑦	205	215	
Overhang-front	⑧	720	720	
Overhang-rear	⑨	1,255	1,280	
Weight	kg			
Kerb weight		1,925 – 2,085	1,920 – 2,105 or 1,920 – 2,080 *2	1,955 – 2,115
Max. gross vehicle weight		2,650	2,650	2,650
Max. front axle load		1,200 or 1,075 *1	1,200 or 1,075 *1	1,200 or 1,075 *1
Max. rear axle load		1,650	1,650	1,650
Seating capacity			7	
Engine				
Model			6G72	
Total displacement	m <sup>3</sup>		2,972	
Transmission				
Type		5-speed manual		5-speed manual
Model		V5MT1	V4AW3	V5MT1

## NOTES

\*1: Vehicles for Belgium and France

\*2: Vehicles for Sweden

Items		V43WGRXVL6/R6	V45WGNXVL6/R6	V45WGRXVL6/R6
Dimensions	mm			
Overall length	①	4,725		4,725
Overall width	②	1,775		1,775
Overall height (unladen)	③	1,900		1,900
Wheelbase	④	2,725		2,725
Track-front	⑤	1,465		1,465
Track-rear	⑥	1,480		1,480
Ground clearance (laden)	⑦	215		205
Overhang-front	⑧	720		720
Overhang-rear	⑨	1,280		1,280
Weight	kg			
Kerb weight		1,955 – 2,115	1,985 – 2,150	1,980 – 2,145
Max. gross vehicle weight		2,650	2,720	2,720
Max. front axle load		1,200 or 1,075 *1	1,200 or 1,090 *1	1,200 or 1,090 *1
Max. rear axle load		1,650	1,780 or 1,670 *1	1,780 or 1,670 *1
Seating capacity			7	
Engine				
Model		6G72	6G74	
Total displacement	m <sup>3</sup>	2,972	3,497	
Transmission				
Type		4-speed automatic	5-speed manual	4-speed automatic
Model		V4AW3	V5M31	V4AW3

NOTE

\*1: Vehicles for Belgium and France

## &lt;VEHICLES WITH DIESEL ENGINE&gt;

Items		V46WNDFL6 V46WNDGL6	V46WDFCL6 V46WNDGCL6	V46WNHFL6/R6 V46WNHGL6
Dimensions mm				
Overall length	①	4,655		4,700
Overall width	②	1,695		1,695
Overall height (unladen)	③	1,890		1,890
Wheelbase	④	2,725		2,725
Track-front	⑤	1,420		1,420
Track-rear	⑥	1,435		1,435
Ground clearance (laden)	⑦	190		190
Overhang-front	⑧	675		720
Overhang-rear	⑨	1,255		1,255
Weight kg				
Kerb weight		1,960 – 2,095	1,920 – 2,055	2,010 – 2,180
Max. gross vehicle weight		2,720	2,720	2,720
Max. front axle load		1,200 or 1,145 * <sup>1</sup>	1,200 or 1,145 * <sup>1</sup>	1,200 or 1,145 * <sup>1</sup>
Max. rear axle load		1,780 or 1,655	1,780 or 1,655 * <sup>1</sup>	1,780 or 1,655 * <sup>1</sup>
Seating capacity		7	5	7
Engine				
Model			4M40	
Total displacement m <sup>3</sup>			2,835	
Transmission				
Type			5-speed manual	
Model			V5M31	

NOTE

\*<sup>1</sup>: Vehicles for Belgium and France

Items		V46WRHFR6	V46WGNXFL6/R6 V46WGNXGL6	V46WGRXFL6/R6 V46WGRXGL6
Dimensions	mm			
Overall length	①	4,700		4,725
Overall width	②	1,695		1,775
Overall height (unladen)	③	1,890		1,900
Wheelbase	④	2,725		2,725
Track-front	⑤	1,420		1,465
Track-rear	⑥	1,435		1,480
Ground clearance (laden)	⑦	190		205
Overhang-front	⑧	720		720
Overhang-rear	⑨	1,255		1,280
Weight	kg			
Kerb weight		2,005 – 2,175	2,050 – 2,180	2,055 – 2,185
Max. gross vehicle weight		2,720	2,720	2,720
Max. front axle load		1,200 or 1,145 *1	1,200 or 1,145 *1	1,200 or 1,145 *1
Max. rear axle load		1,780 or 1,655	1,780 or 1,655 *1	1,780 or 1,655 *1
Seating capacity			7	
Engine				
Model			4M40	
Total displacement	m <sup>3</sup>		2,835	
Transmission				
Type		4-speed automatic V4AW3	5-speed manual V5M31	4-speed automatic V4AW3
Model				

## NOTE

\*1: Vehicles for Belgium and France

Items		V44WNDFL6	V44WNDFCL6	V44WNHFL6	V44WGNXFL6/R6
Dimensions mm					
Overall length	①	4,655	4,655	4,700	4,725
Overall width	②	1,695	1,695	1,695	1,775
Overall height (unladen)	③	1,890	1,890	1,890	1,900
Wheelbase	④	2,725	2,725	2,725	2,725
Track-front	⑤	1,420	1,420	1,420	1,465
Track-rear	⑥	1,435	1,435	1,435	1,480
Ground clearance (laden)	⑦	205	205	205	215
Overhang-front	⑧	650	650	720	720
Overhang-rear	⑨	1,280	1,280	1,255	1,280
Weight kg					
Kerb weight		1,865 – 2,000	1,840 – 1,975	1,915 – 2,110	1,950 – 2,120
Max. gross vehicle weight		2,650	2,650	2,650	2,650
Max. front axle load		1,200 or 1,075 * <sup>1</sup>	1,100 or 1,090 * <sup>1</sup>	1,100 or 1,090 * <sup>1</sup>	1,100 or 1,090 * <sup>1</sup>
Max. rear axle load		1,650	1,650	1,650	1,650
Seating capacity		7	5	7	7
Engine					
Model			4D56		
Total displacement m <sup>3</sup>			2,477		
Transmission					
Type			5-speed manual		
Model			V5MT1		

NOTE

\*<sup>1</sup>: Vehicles for Belgium and France