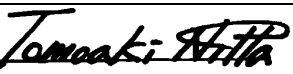




SERVICE BULLETIN

QUALITY INFORMATION ANALYSIS

OVERSEAS SERVICE DEPT. MITSUBISHI MOTORS CORPORATION

SERVICE BULLETIN		No.: MSB-98E00-011	
Subject: CHANGE IN YEAR MODEL FOR '99 PAJERO		Date: 1998-10-15	<Model> (EC,EXP)PAJERO <M/Y> 99-10 V10,V20,V30,V40
Group: GENERAL		Draftno: 98SY020216	
INFORMATION	OVERSEAS SERVICE DEPT	 T. NITTA - VICE GENERAL MANAGER QUALITY INFORMATION ANALYSIS	

1. Description:

This Service Bulletin informs you of change in year model for the 1999 Pajero.

2. Applicable Manuals:

Manual	Pub. No.	Language	Page(s)
'98 PAJERO	PWJE9086-I	(English)	
Workshop Manual Chassis	PWJS9087-I	(Spanish)	
	PWJF9088-I	(French)	
	PWJG9089-I	(German)	
	PWJD9090-I	(Dutch)	
	PWJW9091-I	(Swedish)	

3. Details:

MITSUBISHI PAJERO

WORKSHOP MANUAL SUPPLEMENT

FOREWORD

This manual outlines changes in servicing procedures related to the chassis including vehicle inspections, adjustments and improvements in the newly equipped models.

Use the following manuals in combination with this manual as required

TECHNICAL INFORMATION MANUAL

PYJE9002

WORKSHOP MANUAL

ENGINE GROUP

PWEE □□□□
(Looseleaf edition)

CHASSIS GROUP

PWJE9086
(Looseleaf edition)
PWJE9086-G
(Supplement)
PWJE9086-H
(Supplement)
PWJE9086-I
(Supplement)

ELECTRICAL WIRING

PWJE9026
(Looseleaf edition)
PWJE9026-D
(Supplement)
PWJE9026-E
(Supplement)
PWJE9026-F
(Supplement)
PWJE9026-G
(Supplement)
PWJE9026-H
(Supplement)

PARTS CATALOGUE

B6035609A □

All information, illustrations and product descriptions contained in this manual are current as at the time of publication. We however, reserve the right to make changes at any time without prior notice or obligation.



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GROUP 00
GENERAL

VEHICLE IDENTIFICATION

MODELS

<2-DOOR MODELS>

Model code		Body style	Engine model	Transmission model	Fuel supply system	
V24C	NSGL6*	Canvas top	4D56 [2,477 mℓ] with turbocharger and inter-cooler	V5MT1 (5M/T)	Injection	
V23C	GNHVL6/R6 GRHVL6/R6	Canvas top with blistered fender	6G72 [2,972 mℓ]			
V24W	NDGL6* NHGL/R6*	Wagon	4D56 [2,477 mℓ] with turbo- charger and inter-cooler	V5MT1 (5M/T)	Injection	
V24WG	NXGL6/R6*	Wagon with blistered fender	4M40 [2,835 mℓ] with turbocharger and inter-cooler			
V26W	NDGL6*	Wagon	6G72 [2,972 mℓ]	V5MT31 (5M/T)	MPI	
V26WG	NXGL6/R6*	Wagon with blistered fender				
V23W	NHVL6	Wagon	6G72 [2,972 mℓ]	V5MT31 (5M/T)		
V23WG	NXVL6/R6 RXVL6/R6	Wagon with blistered fender				
V25WG	NXVL6/R6	Wagon with blistered fender	6G72 [3,497 mℓ]	V5M31 (5M/T)		
	RXVL6/R6			V4AW3 (4A/T)		

NOTE

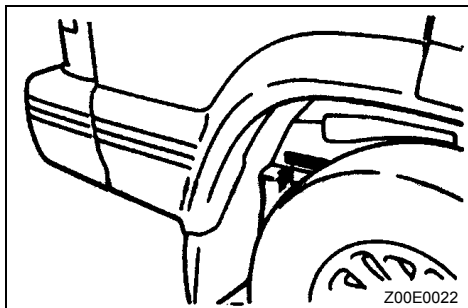
*:Indicates change.

<4-DOOR MODELS>

Model code		Body style	Engine model	Transmission model	Fuel supply system	
V44W	NDGL6*	Wagon	4D56 [2,477 ml] with turbo-charger and inter-cooler	V5MT1 (5M/T)	Injection	
	NDGCL6*	Wagon without 3rd seat row				
	NHGL6*	Wagon				
V44WG	NXGL6/R6*	Wagon with blistered fender	4M40 [2,835 ml] with turbo-charger and inter-cooler	V5M31 (5M/T)		
V46W	NDGL6*	Wagon				
	NDGCL6*	Wagon without 3rd seat row				
	NHGL6/R6*	Wagon				
V46WG	RHGR6*		V4AW3 (4A/T)	V5M31 (5M/T)		
	NXGL6*/R6*	Wagon with blistered fender				
	RXGL6*/R6*					
V43W	NHVL6/R6	Wagon	6G72 [2,972 ml]	V5MT1 (5M/T)	MPI	
	RHVL6/R6			V4AW3 (4A/T)		
V43WG	NXVL6/R6	Wagon with blistered fender	6G74 [3,497 ml]	V5MT1 (5M/T)		
	RXVL6/R6			V4AW3 (4A/T)		
V45WG	NXVL6/R6		V5MT31 (5M/T)	V4AW3 (4A/T)		
	RXVL6/R6					

NOTE

*:Indicates change



CHASSIS NUMBER

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

A	J	M	B	0	N	V24	0	X	J	000001	A
	T	T	T	T	T	T	T	T	T		
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. Sorts
 - 0: 4 or 2-door with tailgate (backdoor)
 - A: 2-door semi-open (canvas top)
5. Transmission
 - N: 5 x 2-speed manual transmission
 - R: 4 x 2-speed automatic transmission
6. Development order
 - V23: 2,972 ml
 - Petrol engine <2-door models>
 - V24: 2,477 ml
 - Diesel engine <2-door models>
 - V25: 3,497 ml
 - Petrol engine <2-door models>
 - V26: 2,835 ml
 - Diesel engine <2-door models>
 - V43: 2,972 ml
 - Petrol engine <4-door models>
 - V44: 2,477 ml
 - Diesel engine <4-door models>
 - V45: 3,497 ml
 - Petrol engine <4-door models>
 - V46: 2,835 ml
 - Diesel engine <4-door models>

NOTE
*: Indicates change

GROUP 13 FUEL SYSTEM

GENERAL

OUTLINE OF CHANGE

- The idle-up mechanism in vehicles mounted with the anti-skid brake (ABS) system was eliminated. <Diesel-powered vehicles>

GROUP 16 ENGINE ELECTRICAL

GENERAL

OUTLINE OF CHANGE

- The general specifications were set as follows due to changes in the 4D56 engine's starter motor.

STARTING SYSTEM

GENERAL SPECIFICATIONS

STARTER MOTOR

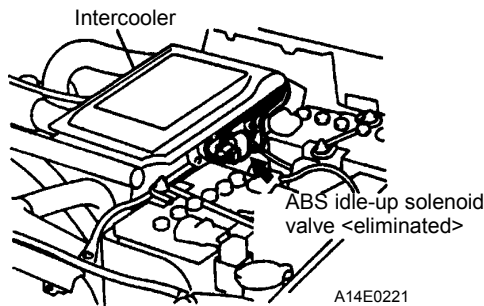
Items	Specifications
Type	Planetary gear reduction drive
Rated output kW/V	2.2/12
No. of teeth	12

GROUP 35 SERVICE BRAKES

GENERAL

OUTLINE OF CHANGE

- The idle-up solenoid valve in vehicles mounted with the anti-skid brake (ABS) system was eliminated. <Diesel-powered vehicles>.



GROUP 42 BODY

GENERAL

OUTLINE OF CHANGE

- The clutch slip force inspection was eliminated due to the elimination of the sunroof wrench in the tools provided with the vehicle.