

# SERVICE BULLETIN

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PUBLICATION GROUP, AFTER SALES SERVICE DEP.
MITSUBISHI MOTOR SALES EUROPE BV

SERVICE BULLETIN

No.: ESB-99E33-501

Date: 1999-11-15

Subject: CORRECTION TO FRONT SUSPENSION
CAMBER AND CASTER VALUES

Group: FRONT SUSPENSION

CORRECTION

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CORRECTION

# 1. Description:

A descriptive omission found in the front suspension camber and caster values has been rectified.

# 2. Applicable Manuals:

Manual	Pub. No.	Language	Page(s)
'96 CARISMA Technical Information Manual	PYGE95E1	(English)	3-4
'96 CARISMA Workshop Manual	PWDE9502	(English)	33A-3,6
chassis	PWDS9503	(Spanish)	
	PWDF9504	(French)	
	PWDG9505	(German)	
	PWDD9506	(Dutch)	
	PWDW9507	(Swedish)	
	PWDI96E1	(Italian)	
'99 SPACE STAR Technical Information Manual	1MXE99E1	(English)	3-4
'99 SPACE STAR Workshop Manual	CMXE99E1	(English)	33A-3,6
chassis	CMXS99E1	(Spanish)	
	CMXF99E1	(French)	
	CMXG99E1	(German)	
	CMXD99E1	(Dutch)	
	CMXW99E1	(Swedish)	
	CMXI99E1	(Italian)	

## 3. Details

'96 CARISMA Technical Information Manual, page 2

'96 CARISMA Workshop Manual chassis, page 3, 4

'99 SPACE STAR Technical Information Manual, page 5

'99 SPACE STAR Workshop Manual chassis, page 6, 7

# **SPECIFICATIONS**

# SUSPENSION SYSTEM

Item	Specifiactions
Suspension method	McPherson strut with coil springs and compression rods

# WHEEL ALIGNMENT

Item		Specifiactions		
Camber		0° 0 0' ± 3 0		
Caster		2° 1 2' ± 30'* < Added>		
Kingpin inclina	ation	1 2° 4 1'		
Toe-In	At the centre of tyre tread mm	1 ± 2		
Toe-angle (per wheel)		0° 0 6' ± 1 2'		
Toe-out angle on turns (inner wheel when outer wheel at 20°)		2 1. 8°		

NO						
	ifferenc					

<sup>&</sup>lt;Added>

# **SERVICE SPECIFICATIONS**

Items		Standard value		
Toe-in	At the centre of tyre tread mm	1±2		
	Toe-angle (per wheel)	0° 03' ± 06'		
Toe-out angle on turns (inner wheel when outer wheel at 20°)		21.8°		
Steering angle	Inner wheel	39°00' ± 1°30'		
	Outer wheel	32°00'		
Camber		0° 00' ± 30' <b> <added></added></b>		
Caster		2° 12' ± 30'* <added></added>		
Kingping inclination		12° 41′		
Lower arm ball joint starting torque Nm		1.0 – 6.5		
Lower arm ball joint turning torque Nm		1.0 – 3.9		
Stabilizer link ball joint turning torque Nm		1.7 – 3.1		

NOTE
\*: difference between right and left wheels: less than 30"

<sup>&</sup>lt;Added>

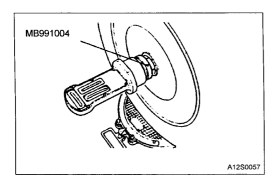
## STEERING ANGLE

Standard value:

Inner wheel 39°00' ± 1°30' Outer wheel 32°00'

# <Added>

(difference between right and left wheels: less than 30'.)



CAMBER, CASTER AND KINGPIN INCLINATION

Standard value:

Camber 0°00' ± 30' ◀ Caster 2°12' ◀

Kingpin inclination 12°41'

<Added>

± 30' (difference between right and left wheels: less than 30'.)

#### NOTE

- Camber and caster are preset at the factory and cannot be adjusted.
- 2. If camber is not within the standar value, check and replace bent or damaged parts.
- For vehicles with aluminium type wheels, attache the camber/caster/kingpin gauge to drive shaft by using the special tool. Tighten the special tool to the same torque 200-260 Nm as the drive shaft nut.

#### Caution

Never subject the wheel bearings to the vehicle load when the drive shaft nuts are loosended.

# SPECIFICATIONS

#### SUSPENSION SYSTEM

Item	Specifiactions
Suspension method	McPherson strut with coil springs and compression rods

#### WHEEL ALIGNMENT

Item		Specifiactions	
Camber		-0°40' ± 30' <b>★ <added></added></b>	
Caster		2°54' ± 30'* <added></added>	
Kingpin inclina	ation	13°36′	
Toe-In At the centre of tyre tread mm		0 ± 2	
Toe-angle (per wheel)		0°00' ± 06'	
Toe-out angle on turns (inner wheel when outer wheel at 20°)		21°39′	

#### NOTE

\*: difference between right and left wheels: less than 30'

#### <Added>

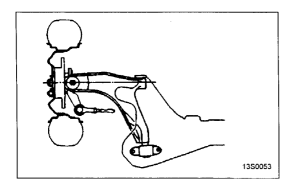
#### **LOWER ARM**

A compression type lower arm is fitted, giving the following • advantages.

- Prevents fore/aft compliance steering by optimizing the lower arm pivot axis.
- Box-type cross-sectional construction for superior strength and light weight.
- Lower arm rear bushing with non-symmetrical spring characteristics in the vehicle lateral direction for steering stability and riding comfort.
- Front supporting point (lower arm front bushing section) positioned near the front wheel axis line to provide higher literal rigidity and reduce lateral force steering.
- Lower arm ball joint using polyacetal resin bearing which changes the rotating torque according to applied vibration frequency.

#### LOWER ARM FRONT BUSHING

Lower arm front bushing has "hard" characteristics in the vehicle left/right direction and "soft" characteristics in both fore/aft and twisting directions, which means that it functions to provide both steering stability and riding comfort.



Also the lower arm front bushing is installed at a point almost on the same line as the front wheel axis line to provide increased lateral rigidity and reduced lateral force steering.

# **SERVICE SPECIFICATIONS**

Items		Standard value		
Toe-in	At the centre of tyre tread mm	0 ± 2		
	Toe-angle (per wheel)	0° 00' ± 06'		
Toe-out angle on turns (inner wheel when outer wheel at 20°)		21°39'		
Steering angle	Inner wheel	41°30'		
	Outer wheel	34°00'		
Camber		0° 40' ± 30' <b>Added&gt;</b>		
Caster		2° 54 ± 30'* <added></added>		
Kingping inclination		13° 36'		
Lower arm ball joint starting torque Nm		1.0 – 6.4		
Lower arm ball joint turning torque Nm		1.0 – 2.5		
Protruding lenght of stabilizer bar mounting bolt mm		22		

NOTE

\*: difference between right and left wheels: less than 30'

<Added>

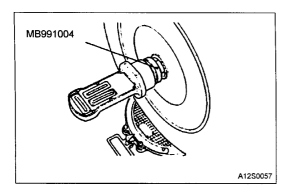
## STEERING ANGLE

Standard value:

Inner wheel 41°30' Outer wheel 34°00'

#### <Added>

(difference between right and left wheels: less than 30'.)



**CAMBER, CASTER AND KINGPIN INCLINATION** 

Standard value:

Camber 0°40' ± 30' <

Caster 2°54' ◀ Kingpin inclination 13°36'

<Added>

± 30' (difference between right and left wheels: less than 30'.)

#### NOTE

- Camber and caster are preset at the factory and cannot be adjusted.
- If camber is not within the standard value, check and replace bent or damaged parts.
- For vehicles with aluminium type wheels, attach the camber/caster/kingpin gauge to drive shaft by using the special tool. Tighten the special tool to the same torque 216-255 Nm as the drive shaft nut.

#### Caution

Never subject the wheel bearings to the vehicle load when the drive shaft nuts are loosended.

# **BALL JOINT DUST COVER CHECK**

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- Check the dust cover for cracks or damage by pushing it with finger.
- If the dust cover is cracks or damaged, replace the lower arm assembly.

#### NOTE

Cracks or damage of dust cover may cause damage of the ball joint.