

**GROUP 51 – EXTERIOR**

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BULLETIN No.	SUBJECT	MODEL
<a href="#">51/2003/001</a>	Wiper arm nut torque	ALL



MITSUBISHI

# SERVICE BULLETIN

**GROUP:** 51 – Exterior

**DATE:** October 2003

**NO.** 51/2003/001

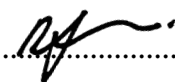
**MODEL:** NIMBUS, PAJERO  
CHALLENGER, L400 EXPRESS

**SUBJECT:** Correction to windshield wiper arm torque

**COUNTRIES:**

Australia

R.I.WYATT  
MANAGER - AFTERSALES  
TECHNICAL SUPPORT

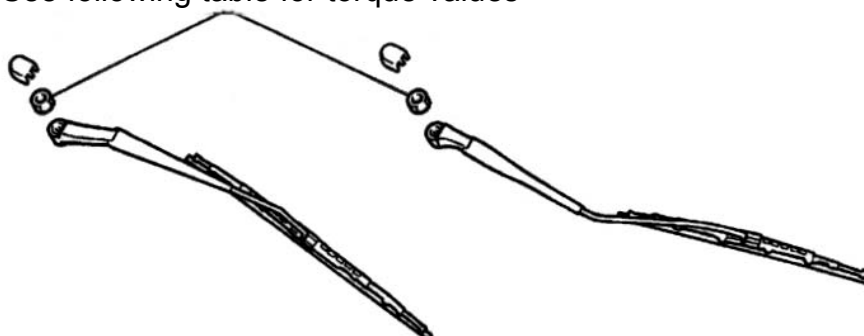
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**Bulletin Consists of 1 Pages**

The purpose of this bulletin is to advise of a correction to the torque values required for the windshield wiper arm retaining nuts.

Would you please ensure the corrections and additions are added to the appropriate current workshop manuals listed below in accordance with this bulletin.

See following table for torque values



## Applicable current Manuals

Manual	Pub. No.	Page	Torque
1999 NIMBUS WORKSHOP MANUAL	PWDE9809	52–26	27 ± 3Nm
1991 PAJERO WORKSHOP MANUAL	PWJE9085	51–15	24 ± 3Nm
1992 PAJERO WORKSHOP MANUAL	PWJE9101	51–20	24 ± 3Nm
2000 CHALLENGER WORKSHOP MANUAL	PWJE9901	51–21	24 ± 3Nm
1998 CHALLENGER WORKSHOP MANUAL	PWJE9705	51–12	24 ± 3Nm
1995 L400 EXPRESS WORKSHOP MANUAL	PWWE9401	51–6	27 ± 3Nm

**NOTE:** THIS BULLETIN SHOULD BE FORWARDED DIRECT TO THE  
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