

SERVICE BULLETIN

AFTERSALES SERVICE OFFICE, MITSUBISHI MOTORS CORPORATION

PURPOSE: INFORMATION	M ISSUE NO.: MSB-09E51-002 DATE: 2009-03-20		
SUBJECT: WASHER NOZZ	<model></model>	<m y=""></m>	
GROUP : EXTERIOR	(EUR/RUSSIA) See following 2. Applicable Vehicles to	able.	

1. Description:

A new special tool Washer Nozzle Adjustment Tool (MB992326) is introduced. This Service Bulletin contains the added descriptions.

2. Applicable Vehicles:

See Attached sheet 1.

There may be some attached sheets not included in this Service Bulletin because they are not applicable to your market. Their sheet numbers are not listed in the above table.

1

3. Effective Date:

From the first production models

<EUR>

Applicable Vehicles					Attaced		
<model></model>		Windshield washer		Rear window washer		<m y=""></m>	Sheet
		Nozzle type	Applicability	Nozzle type	Applicability		
OUTLANDER (GS45X)	CW0W	Mist *	Applicable	Jet	Applicable		
LANCER (GS41)	CY0A	Mist	Applicable	Not equipped	_		
LANCER EVOLUTION (GS41-EVO)	CZ4A	Mist	Applicable	Not equipped	_		
LANCER SPORTBACK (GS44S)	CX0A	Mist	Applicable	Jet	Applicable	ALL	Attaced sheet
PAJERO/MONTERO (BK)	V80/90	Jet	Applicable	Mist	_		5–7
L200 (CR)	KA0T/KB0T	Jet	Applicable	Not equipped	_		
COLT (ZM44X)	Z30A	Jet	Applicable	Jet	-		
COLT CZC (ZM24)	Z30A	Jet	Applicable	Jet	_		

<RUSSIA>

Applicable Vehicles					Attaced		
<model></model>		Windshield washer		Rear window washer		<m y=""></m>	Sheet
		Nozzle type	Applicability	Nozzle type	Applicability		
OUTLANDER (GS45X)	CW0W	Mist *	Applicable	Jet	Applicable		
LANCER (GS41)	CY0A	Mist	Applicable	Not equipped	_		
LANCER EVOLUTION (GS41-EVO)	CZ4A	Mist	Applicable	Not equipped	_	ALL	Attaced sheet
LANCER SPORTBACK (GS44S)	CX0A	Mist	Applicable	Jet	Applicable	ALL	5–7
PAJERO (BK)	V80/90	Jet	Applicable	Mist	_		
PAJERO SPORT (CR45)	KH8W	Jet	Applicable	Jet	Applicable		

^{*:} Jet type is equipped on some year models.

WINDSHIELD WIPER AND WASHER

SPECIAL TOOLS

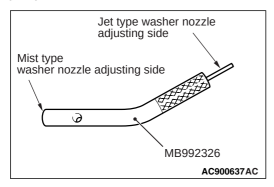
Tool	Number	Name	Use
	MB992326	Adjustment tool, washer nozzle	Injection angle adjustment of the washer nozzle
MB992326			

WINDSHIELD WASHER

INSPECTION

WINDSHIELD WASHER FLUID EJECTION CHECK

NOTE: Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.



Adjustment of the mist type washer nozzle injection position

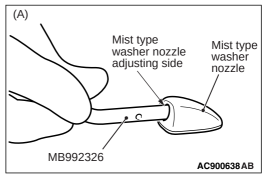
⚠ CAUTION

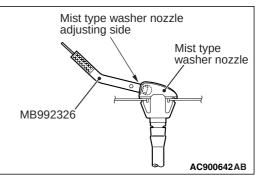
Do not use tools other than the special tool (MB992326) to adjust the injection angle because the washer nozzle may get damaged.

⚠ CAUTION

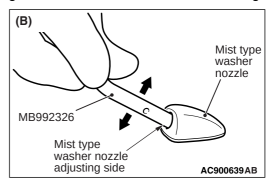
Adjust the splashing position within the specified adjustment range, otherwise the windshield cannot be washed properly.

- 1. Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.
- 2. Insert the mist type washer nozzle adjusting side of the special tool Adjustment tool, washer nozzle (MB992326) into the injection part of the mist type washer nozzle as shown in figure (A).





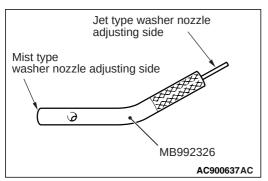
3. Move the special tool Adjustment tool, washer nozzle (MB992326) up and down to adjust the angle of the washer nozzle as shown in figure (B).



NOTE: If the washer nozzle cannot be moved smoothly, adjust the angle while pressing the special tool Adjustment tool, washer nozzle (MB992326) against the washer nozzle.

WINDSHIELD WASHER FLUID EJECTION CHECK

NOTE: Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.

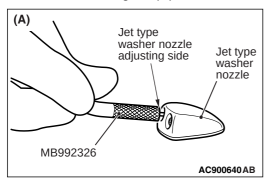


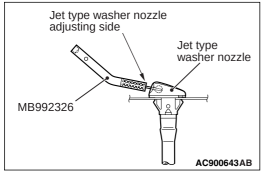
Adjustment of the jet type washer nozzle injection position

⚠ CAUTION

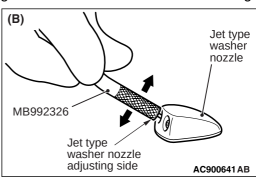
Adjust the splashing position within the specified adjustment range, otherwise the windshield cannot be washed properly.

- 1. Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.
- 2. Insert the jet type washer nozzle adjusting side of the special tool Adjustment tool, washer nozzle (MB992326) into the injection part of the washer nozzle as shown in figure (A).





3. Move the special tool Adjustment tool, washer nozzle (MB992326) up and down to adjust the angle of the washer nozzle as shown in figure (B).



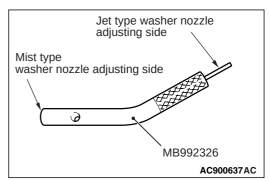
REAR WIPER AND WASHER

INSPECTION

M1511019102820

CHECKING THE REAR WASHER NOZZLE INJECTION DIRECTION

NOTE: Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.



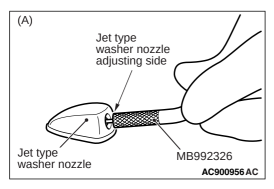
Adjustment of the jet type washer nozzle injection position

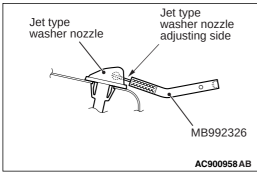
⚠ CAUTION

Adjust the splashing position within the specified adjustment range, otherwise the windshield cannot be washed properly.

- 1. Use special tool Adjustment tool, washer nozzle (MB992326) to adjust the splashing points of the nozzle.
- 2. Insert the jet type washer nozzle adjusting side of the special tool Adjustment tool, washer nozzle (MB992326) into the injection part of the washer nozzle as shown in figure (A).

Attached sheet 7





3. Move the special tool Adjustment tool, washer nozzle (MB992326) up and down to adjust the angle of the washer nozzle as shown in figure (B).

