

# SERVICE BULLETIN QUALITY INFORMATION ANALYSIS

# OVERSEAS SERVICE DEPT. MITSUBISHI MOTORS CORPORATION

ICE	BULLETIN	No.: MSB-99E22-502	No.: MSB-99E22-502	
		Date: 1999-12-15	<model></model>	<m y=""></m>
Subject: CORRECTION OF SPECIAL TOOL NOS. FOR F5MR3 TRANSMISSION		SPACE STAR (DG0A)	99-10	
Group: MANUAL TRANSAXLE Dra		Draft No.: 99MT520815		
ON	INTERNATIONAL CAR ADMINISTRATION OFFICE	T.NITTA - PROJECT LEADER AFTER SALES SERVICE & CS PROMOTION		
	CORR F5MR	CORRECTION OF SPEC F5MR3 TRANSMISSION MANUAL TRANSAXLE ON INTERNATIONAL CAR ADMINISTRATION	Date:   1999-12-15     CORRECTION OF SPECIAL TOOL NOS. FOR     F5MR3 TRANSMISSION     MANUAL TRANSAXLE     Draft No.:     99MT520815     ON     INTERNATIONAL     CAR     ADMINISTRATION     T.NITTA - PROJECT LEADER	Date:   1999-12-15 <model>     CORRECTION OF SPECIAL TOOL NOS. FOR F5MR3 TRANSMISSION   SPACE STAR (DG0A)     MANUAL TRANSAXLE   Draft No.:   99MT520815     ON   INTERNATIONAL CAR ADMINISTRATION   International LINITA - PROJECT LEADER</model>

### 1. Description:

This Service Bulletin informs you of correction of the numbers of the special tools used for installation of the input and output shaft bearing cups.

## 2. Applicable Manuals:

Manual	Pub. No.	Language	Page(s)
Front Wheel Drive Manual Transmission	PWEE9508-B	(English)	22A-2-1, 22A-2-2,
(E-W) Supplement	PWES9509-B	(Spanish)	22A-2-3, 22A-2-4,
	PWEF9510-B	(French)	22A-4-5, 22A-6-6
	PWEG9511-B	(German)	
	PWED9512-B	(Dutch)	
	PWEW9513-B	(Swedish)	
	PWEI9508	(Italian)	

3. Details:

MB990926     Installer     Fitting shift rail assembly oil seal       MB990927     Installer     Removing input shaft front bearing <f5mr1, f5mr2="">       MB990930     Installer     Removing small differential bearing <f5mr1, f5mr2="">       MB990931     Installer     Fitting output shaft bearing       MB990932     Installer     Fitting input and output shaft rear bearings       MB990933     Installer     Fitting input and output shaft rear bearing cups <f5mr3>       MB990934     Installer     Fitting small differential bearing <f5mr1, f5mr2="">       MB990934     Installer     Fitting small differential bearing <f5mr1, f5mr2="">       MB990938     Handle     Various installers       MB990938     Handle     Various installers       MB990939     Installer     Fitting large and small bearing cups <f5mr3>       MB990939     Installer     Fitting input shaft bearing cups <f5mr3></f5mr3></f5mr3></f5mr1,></f5mr1,></f5mr3></f5mr1,></f5mr1,>	Tool	Number	Name	Use
Image: Second state of the second s		MB990926	Installer	Fitting shift rail assembly oil seal
Image: State of the state		MB990927	Installer	
Image: Section of the section of th		MB990930	Installer	Removing small differential bearing <f5mr1, f5mr2=""></f5mr1,>
Image: Searing search searing search searing search searing search searing search		MB990931	Installer	Fitting output shaft bearing
Image: Searing cups     F5MR3>       Image: Searing cups     MB990934       Image: Searing cups     Fitting small differential bearing       Image: Searing cups     MB990938       Image: Searing cups     MB990938       Image: Searing cups     MB990938       Image: Searing cups     MB990938       Image: Searing cups     MB996000       Image: Searing cups     Spindle       Image: Searing cups     Fitting large and small bearing cups       Image: MB990929     Installer       Image: Searing cups     Fitting input shaft bearing cup		MB990932	Installer	
Image: Second state of the second s	$\bigcirc$	MB990933	Installer	Fitting input and output shaft rear bearing cups <f5mr3></f5mr3>
MB990929   Installer   Fitting large and small bearing cups		MB990934	Installer	
Kerico   MB990929 Installer Fitting input shaft bearing cup	C2	MB990938	Handle	Various installers
	C CC	MB996000	Spindle	Fitting large and small bearing cups <f5mr3></f5mr3>
		MB990929	Installer	

<Added>

Tool	Number	Name	Use
	MB996001	Bearing puller	Removing output shaft front bearing
	MB996003	Socket wrench	Removing and installing differential gear <f5mr3></f5mr3>
Ø	MB996004	Bearing drift	Fitting large and small bearing cups <5MR3>
E R	MB996005	Counterhold	Removing and installing differential gear <f5mr3></f5mr3>
(a)	MB996006	Bracket	Removing output shaft front bearing
	MB996007	Bearing bush drift	Fitting selector shaft bushes
	MB996008	Bearing drift	Fitting large and small bearing cups <f5mr3></f5mr3>
	MB996010	Oil seal drift	Fitting differential gear assembly oil seal
	MB996011	Bearing drift	Fitting input shaft bearing cup <f5mr3></f5mr3>

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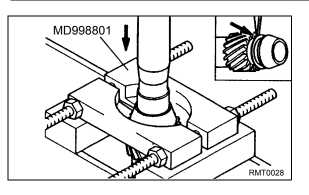
Tool	Number	Name	Use
	MB996012	Mounting plate	Calculate the pre-tention of input and output shafts with new bearings <f5mr3> <b>CDeleted</b>&gt;</f5mr3>
	MB996013	Bearing drift	Fitting ouput shaft bearing <f5mr3></f5mr3>
	MB998019	Spring pin extractor	Removing springs pins
	MB998020	Bearing puller	Removing 5th gear synchronizer hub
	MB998245	Spring pin installer	Installation of spring pin and lock pin
C A BERT	MB998348	Bearing and gear puller	Removing 5th gear wheel
000	MB998717	Installer	Fitting input shaft front bearing <f5mr1, f5mr2=""></f5mr1,>
	MB998801	Bearing remover	Removing input and output shaft bearings <f5mr3></f5mr3>
	MB998812	Installer cap	Fitting 4th gear wheel bearing bush <f5mr3></f5mr3>

Fitting output shaft bearing <F5MR3>

<Added>

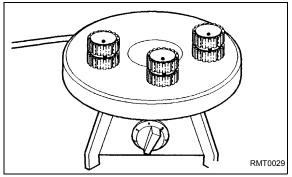
Tool	Number	Name	Use
	MD998813	Installer-100	Fitting 4th gear wheel bearing bush <f5mr3></f5mr3>
	MB998819	Installer adapter (40)	Fitting 4th gear wheel bearing bush <f5mr3></f5mr3>
		Fit	ting output shaft bearing <f5mr3< td=""></f5mr3<>
		<add< td=""><td></td></add<>	
<added></added>			
<added></added>	MB998816	Installer adapter	Fitting input shaft bearing <f5mr3></f5mr3>
<added></added>	MB998816	Installer adapter (30)	Fitting input shaft bearing <f5mr3></f5mr3>

	MB998816	Installer adapter (30)	Fitting input shaft bearing <f5mr3></f5mr3>
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### **∢J** BEARING CUP/OUTPUT SHAFT REMOVAL

- (1) Place the output shaft on a soft surface.
- (2) Tap the bearing cup partway off the output shaft with a chisel.
- (3) Locate the bearing remover MD998801 behind the bearing cup.
- (4) Press the output shaft out of the bearing cup.



#### PREPARATION BEFORE REASSEMBLY <F5MR3> BEARING BUSHES INSTALLATION

- (1) Place the three bearing bushings on a hot plate.
- (2) Heat the bearing bushings to 150°C maximum.

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# REASSEMBLY SERVICE POINTS

Locate the gear wheel together with the synchronizer ring on the shaft.

# ► B SYNCHRONIZER SPRINGS INSTALLATION

- (1) Place the hub on a workbench.
- (2) Position the two synchronizer springs so that the wider sections engage the recesses in the hub.
- (3) Locate the synchronizer sleeve on the hub.

# NOTE

Take specal note of the engaging sleeve lugs.

## ►C OUTPUT SHAFT BEARING CUP INSTALLATION

- (1) Place the output shaft under a press and support the 1st gear wheel.
- (2) Press the bearing cup on to the output shaft with bearing drift MB996013.<Incorrect>

Correct> MD998812 or MD998813 or MD998816

