Technical Service Bulletin

Mazda North American Operations Irvine, CA 92618-2922



HARD SHIFTING/SHIFT LEVER VIBRATION

Bulletin No.: 05-002/17

Last Issued: 07/06/2017

BULLETIN NOTES

This bulletin supersedes the previously issued bulletin(s) listed below. The changes are noted below in Red.

Previous TSBs:	Date(s) Issued:
05/002/17	06/12/17
05-001/15	11/30/15, 11/15/15 and 01/05/15
05-008/14	11/26/14 and 07/14/14

APPLICABLE MODEL(S)/VINS

2012-2013 Mazda3 (SKYACTIV 6 M/T)

2014-15 Mazda3 (Japan built 6 M/T) with VINs lower than JM1BM*****276367 (produced before July 1, 2015)

2014-16 Mazda3 (Mexico built 6 M/T) with VINs lower than 3MZBM******253322 (produced before August 31, 2015)

2013-2016 CX-5 (6 M/T) with VINs lower than JM3KE*****686295 (produced before July 1, 2015)

2014-2016 Mazda6 (6 M/T) with VINs lower than JM1GJ******440069 (produced before July 1, 2015)

DESCRIPTION

Some vehicles may exhibit one of the following concerns:

- Sometimes the shifter may jump out of 3rd gear over a road bump when accelerating after deceleration at 25-40 mph (40-65 km/h)
- Hard to shift into 3rd, 4th, 5th, and/or 6th gear
- Shift lever vibrates when driving in 3rd or 4th gear

This is caused by inappropriate transmission internal parts.

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MASS PRODUCTION CHANGES:

Modification	Subject Part	Changes	Subject Concern
А	3-4 Clutch Hub	Surface Treatment	Jumping out of gear
В	3-4 Clutch Hub 5-6 Clutch Hub	Shape	Hard shifting into 3rd, 4th, 5th and/or 6th gear
С	3rd and 4th Gears	Tolerance	Shift lever vibration
D	3rd and 4th Gears 3rd and 4th Synchronizer Rings	Shape	Hard shifting into 3rd and/or 4th gear (additional improvement)

Customers having this concern should have their vehicle repaired using the following repair procedure.

REPAIR PROCEDURE

- 1. Verify customer concern.
- 2. Remove the transaxle. Refer to MGSS online instructions or the Workshop Manual section 05-15.
- 3. Replace the specified parts in the below tables with modified ones according to the verified symptom(s) and the VIN in the repair. Refer to the C66M-R 6-speed SKYACTIV Manual Transaxle Workshop Manual.

NOTE: Bearing Puller part number 4907-10-520A is used for this repair.

BEGINNING VIN AND DATE OF MODIFICATION:

Vehicle	Modification			
venicle	А	В	С	D
2012-2013 Mazda3	All VINs are before modification			
2014-2015 Mazda3 JM1BM*****	-200302	-228314	-240521	-276367
	Apr 3, 2014	Aug 8, 2014	Oct 24, 2014	Jul 1, 2015
2014-16 Mazda3 3MZBM*****	-117653	-157427	-180516	-253322
	Jun 2, 2014	Oct 6, 2014	Dec 22, 2014	Aug 31, 2015
2013-16 CX-5JM3KE*****	-466787	-517027	-545332	-686295
	Apr 3, 2014	Aug 8, 2014	Oct 24, 2014	Jul 1, 2015
2014-16 Mazda6 JM1GJ*****	-179581	-203425	-216951	-440069
	Apr 3, 2014	Aug 8, 2014	Oct 24, 2014	Jul 1, 2015

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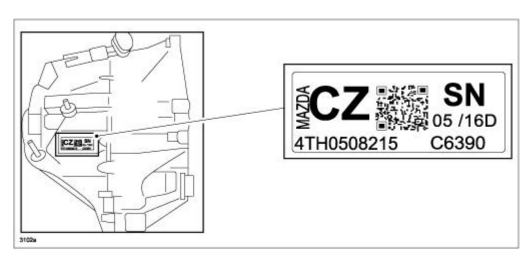
REPLACEMENT PARTS BY SYMPTOM AND VIN:

	Symptom				
VINs	Gear Jumping Out (3rd Gear)	Hard Shifting (5th or 6th Gear)	Hard Shifting (3rd or 4th Gear)	Shift Lever Vibration (3rd or 4th Gear)	
VINs before Modification A VINs between Modification A and B	Replace: 1) 3/4 Clutch Hub 2) 3rd Gear and Synch. Ring	Replace: 1) 5/6 Clutch Hub	Replace: 1) 3/4 Clutch Hub 2) 3rd Gear and Synch. Ring 3) 4th Gear and Synch. Ring	Replace: 1) 3rd Gear and Synch. Ring 2) 4th Gear and Synch. Ring	
VINs between Modification B and C			Replace:		
VINs between Modification C and D			1) 3rd Gear and Synch. Ring 2) 4th Gear and Synch. Ring		

NOTE: The modification(s) applied to the transmission can also be found from the transmission number. The transmission number is printed on the label attached on the top side of the transaxle case. Refer to the below table for the beginning transmission numbers of each modification.

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	Transmission Number				
Modification	Year	Production Line	Month	Sequence No.	
А	4 (2014)	TH	03 (Mar)	17951	
В	4 (2014)	TH	04 (Apr)	01626	
С	4 (2014)	TH	10 (Oct)	13178	
D	5 (2015)	TH	06 (Jun)	23676	

4. Install the transaxle.

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5. Verify repair.

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PARTS INFORMATION

NOTE: Refer to the following illustrations for the parts location. Confirm the part numbers in the GEPC for the subject VIN and place an order for the corresponding (modified) service part.

Parts Number	Description	Qty.	Notes
C602-17-240B	3-4 Clutch Hub Assembly	1	
C602-17-620C	5-6 Clutch Hub Assembly	1	
C601-17-230D	3rd Gear	1	
C610-17-230C	3rd Gear	1	
C602-17-26YB	Synchronizer Ring	2	Part numbers of gears are different depending on
C601-17-210E			the variation of the gear ratio. Check EPC for the correct part number for the repair VIN.
C603-17-210B	Gear, Main Drive (See note below)	1	
C613-17-210B	(See Hete Selow)		
F401-17-313	Reamer Bolt	6	
C601-17-435B	Retaining Ring	1	
C604-17-435B	Retaining Ring	1	
D602-17-435B	Retaining Ring	1	
C602-17-206	Ball Bearing	1	Depletement parts that are necessary for all repairs
C601-17-339	"O" Ring	1	Replacement parts that are necessary for all repairs.
C601-17-335	Oil Seal	1	
9956-21-400	Washer	2	
9956-21-600	Washer	1	
9956-41-800	Washer	2	
0000-77-5W80-QT	Manual Transaxle Oil	3	Specification: 2.6 - 2.7 US qt

NOTE: For tranmissions equipped with the main drive gear with the following part numbers, the modified part CANNOT be used in place of them.

- C612-17-210A
- C601-17-210A

Confirm the part number of the main drive gear in the GEPC for the subject VIN. If the part number is one of those listed above, this TSB is not applicable. In this case, replace the transmission assembly with a new one.

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Other parts that need to be replaced (Obtain the part numbers from the GEPC).

Description		Notes	
Bolt (for Intermediate Shaft)	1		
Clip (for Drive Shaft)	1	For 2WD and 4WD	
Clip (for Tie-rod End)	2	FOI 2WD and 4WD	
Nut (Wheel Hub)	2		
Gasket (for Exhaust Manifold	1		
Gasket (for Exhaust Pipe)	2	For 4WD only	
Flange Nut (for Exhaust Pipe)	4		

Location of Transmission Related Parts

A: 3rd Gear

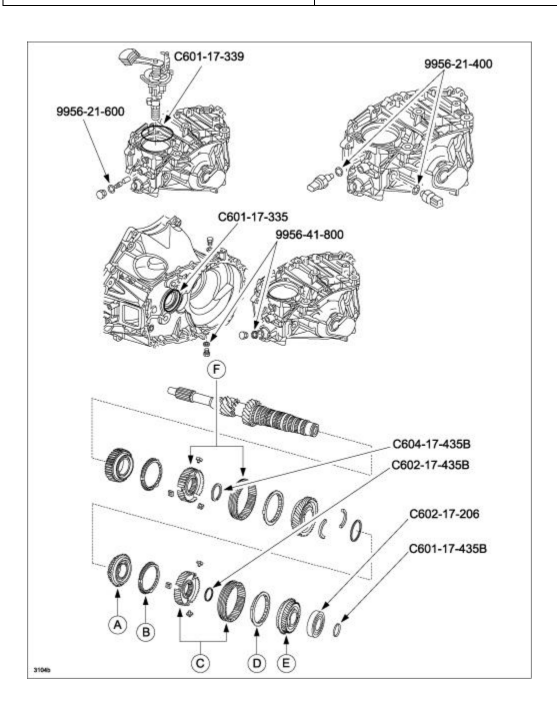
B: 3rd Synchronizer Ring

C: 3/4 Clutch Hub Assembly

D: 4th Synchronizer Ring

E: 4th Gear

F: 5/6 Clutch Hub Assembly

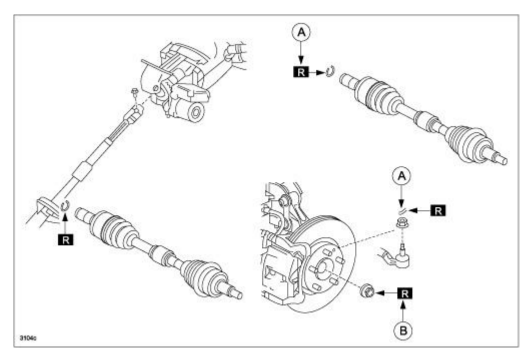


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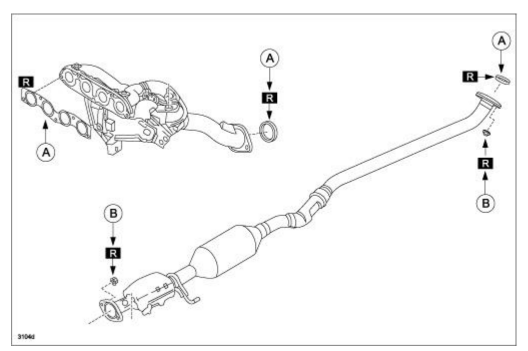
A: Clip

B: Nut



A:Gasket

B: Nut



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WARRANTY INFORMATION

NOTE:

- This warranty information applies only to verified customer complaints on vehicles eligible for warranty repair.
- This repair will be covered under Mazda's Powertrain Limited Warranty.
- Additional diagnostic time cannot be claimed for this repair.
- The "before" and "after" alignment measurements must be attached to the warranty claim.

Warranty Type	А			
Symptom Code	24			
Damage Code	9М			
	Casual Part No.	Symptom		
	C602-17-240B (3/4 Clutch Hub)	Gear jumping out (3rd Gear)		
Part Number Main Cause (Choose one part number applicable to	C602-17-620B (5/6 Clutch Hub)	Hard shifting (5th or 6th Gear)		
the symptom)	C602-17-26YB (3rd Synchronizer Ring)	Hard shifting (3rd or 4th Gear)		
	C601-17-230D/C610-17-230C (3rd Gear)	Shift Lever vibration (3rd or 4th Gear)		
Quantity	1			
Operation Number / Labor Hours: NOTE: If the wheel alignment check and adjust was performed by an outside shop,	XXL67ARX (Primary shaft gear and/or primary shaft gear related parts, R and R)	5.4 Hrs (2012-13 Mazda3) 5.3 Hrs (2014-16 Mazda3) 5.2 Hrs (2014-16 Mazda6) 5.5 Hrs (2013-16 CX-5 2WD)		
claim the actual cost using the sublet code "Z9".	XXL67BRX (Primary shaft gear and/or primary shaft gear related parts, R and R)	7.6 Hrs (2013-16 CX-5 4WD)		
	A0109AAX (Front and/or rear wheel alignment - check and adjust using 4-wheel alignment machine)	1.2 Hrs (2012-13 Mazda3) 1.1 Hrs (2014-16 Mazda3)		

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		1.1 Hrs (2014-16 Mazda6) 1.1 Hrs (2013-16 CX-5)
	(L67CRX (If 4-wheel alignment machine with wireless type is used - check and ljust using 4-wheel alignment machine)	0.7 Hrs (All models)

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