Service Bulletin Mazda North American Operations

Irvine, CA 92618-2922



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Subject: **Bulletin No:** 04-003/14

SQUEAKING / GRINDING NOISE FROM REAR BRAKES

Last Issued: 02/04/2014

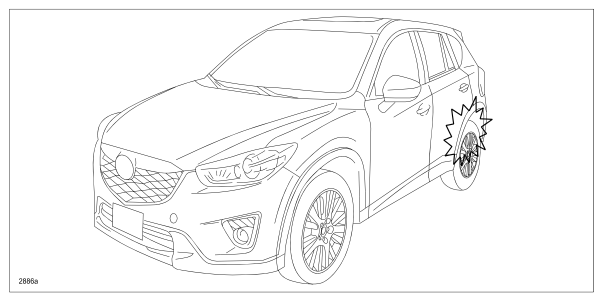
APPLICABLE MODEL(S)/VINS

2013-2014 CX-5 with VINs lower than JM3 KE***** 401869 (produced before Oct. 9, 2013)

DESCRIPTION

Some vehicles may exhibit a squeaking / grinding noise from the rear brakes. This noise may be caused by the wear indicators of prematurely worn outer rear brake pads.

NOTE: The inner rear brake pads will only show a little wear. This condition only affects the outer rear brake pad(s).



During usage of the vehicle in areas where road salt is used, the outer rear brake pad(s) may become stuck due to corrosion. This may cause brake dragging and premature wear to the outer brake pad(s) only.

The treatment of the brake pad back plate has been changed to eliminate this concern.

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

Bulletin No: 04-003/14	Last Issued: 02/04/2014
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REPAIR PROCEDURE

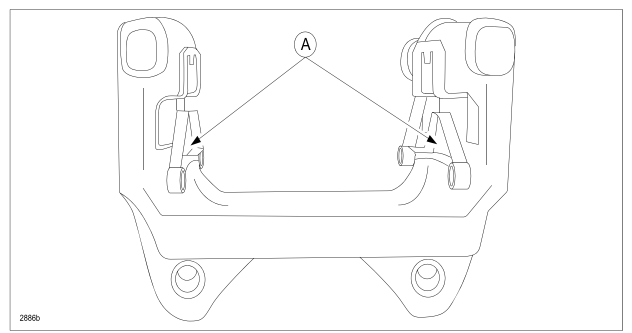
- 1. Verify the customer concern.
- 2. Remove the rear brake caliper supports and rear brake pads according to the instructions on MS3 online or the Workshop Manual (section 04-11 DISC PAD (REAR) REPLACEMENT).
- 3. Visually inspect the rear brake disc plate(s) for damage.
 - If disc plate damage exists, replace it with a new one according to the instructions on MS3 online or the Workshop Manual (section 04-11 REAR BRAKE (DISC) REMOVAL/INSTALLATION).
- 4. Remove all rust from the rear brake caliper support area, then apply grease.

NOTE: Refer to "Rust Removal and Grease Application Procedure" below.

- 5. Install retainers to the rear caliper supports.
- 6. Install brake pad attachments to the rear brake pad.
- 7. Install modified rear brake pads.
- 8. Verify the repair.

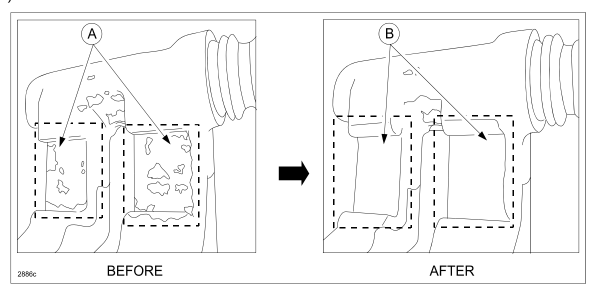
Rust Removal and Grease Application Procedure:

1. Remove the brake pads and retainers (A) from the rear brake caliper support and discard them.



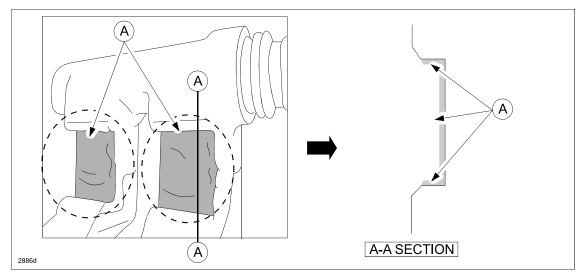
Bulletin No: 04-003/14	Last Issued: 02/04/2014
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2. Using a wire brush, remove all rust from the rear brake caliper support area (A) until the surface turns glossy (B).



3. Wipe the area clean, then apply black grease to the area (A) as shown below.

NOTE: Use the black grease included in the rear brake pad sub set / rear brake pad attachment.

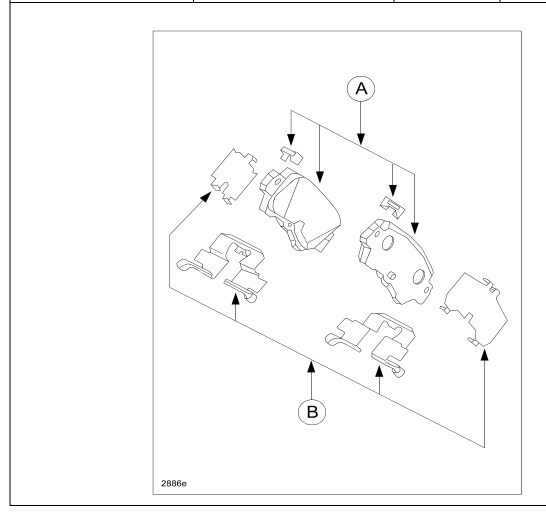


 Bulletin No: 04-003/14
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PART(S) INFORMATION

Part Number	Description	Qty.	Notes
K0Y1-26-48ZC	Rear Brake Pad Sub Set	1	(A)
K0Y1-26-49ZA	Rear Brake Pad Attachments	1	(B)
K011-26-251B	Rear Brake Disc Plate	1 or 2	Replace if necessary



Bulletin No: 04-003/14	Last Issued: 02/04/2014
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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 New Vehicle Limited Warranty term.
- Additional diagnostic time cannot be claimed for this repair.

When Rear Brake Disc Plate(s) Are NOT Replaced:		
Warranty Type	А	
Symptom Code	82	
Damage Code	92	
Part Number Main Cause	K0Y1-26-49ZA	
Quantity	1	
Operation Number / Labor Hours:	XXK31ARX / 0.6 Hrs.	

NOTE: Enter K0Y1-26-48ZC (Rear Brake Pad Sub Set) in Related Parts.

When One Or Both Rear Brake Disc Plate(s) Are Replaced:		
Warranty Type	А	
Symptom Code	82	
Damage Code	92	
Part Number Main Cause	K0Y1-26-49ZA	
Quantity	1	
Operation Number / Labor Hours:	XXK31BRX / 0.7 Hrs.	

NOTE: Enter K0Y1-26-48ZC (Rear Brake Pad Sub Set) in Related Parts.

NOTE: Enter K011-26-251B (Rear Brake Disc Plate) in Related Parts.