



Countries: CANADA, UNITED STATES **Document ID:** IK0400155
Availability: ISIS, Bus ISIS, NotSIR **Revision:** 0
Major System: BRAKES **Created:** 9/8/2017
Current Language: English **Last Modified:** 9/8/2017
Other Languages: NONE **Author:** James Santos
Viewed: 201

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 2	Not Helpful 1
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	---------------------	-------------------------

Title: IC Bus Service Brake Switch Inspection

Applies To: IC Bus built before 6-26-2017

CHANGE LOG

Please refer to the change log text box below for recent changes to this article:

09/8/2017 - Initial Article Release

DESCRIPTION

This document will guide the user through diagnosis a customer complaint of brake lights not functioning or parking brake not releasing

SYMPTOM(s)

Diagnostic Trouble Code(s) & Dashboard Indicator Light(s):

DTC/Light	Description
N/A	

Customer Observations or Concerns: Customer may indicate brake lights inop when service brake pedal is depressed, or parking brake will not release when service brake pedal is depressed.


SPECIAL TOOL(s) / SOFTWARE

Tool Description	Tool Number	Comments	Instructions
small hand file	N/A	Obtain Locally	
deburring bit	N/A	Obtain Locally	

SERVICE PARTS INFORMATION

Kit Description	Part Number	Quantity Required	Notes
N/A			

DIAGNOSTIC STEP(s)

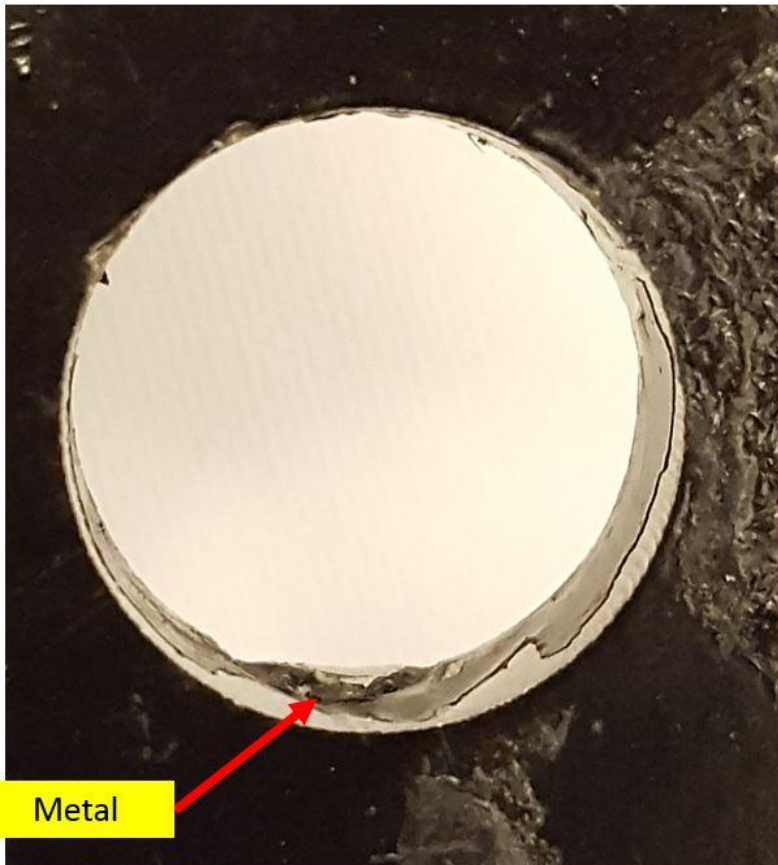
 WARNING:	<p>To prevent unexpected movement of the vehicle and possible serious personal injury or death, park the vehicle on a flat, level surface, set the parking brake, turn the engine off and chock the wheels to prevent vehicle from moving in both directions.</p>
---	---

1: Verify customer complaint of brake lights inop and/or parking brake will not release with service brake pedal depressed.

REPAIR STEP(s)

1. Remove brake pedal assembly from vehicle
2. Inspect brake switch clevis pin hole for debris/burrs/pait. See images below:





3. Using hand file or deburring bit, remove any paint, burrs, or debris from clevis pin hole.
4. Insert clevis pin into brake pedal assembly and ensure the clevis pin rotates freely in clevis pin hole. If pin does not rotate freely, more filing may be needed.
5. Inspect clevis pin for damage, if damaged then replace with new pin. If no damage is found on pin, reinstall brake pedal assembly into vehicle.
6. Verify repairs by rechecking for customer complaint.

WARRANTY INFORMATION

Warranty Claim Coding:

Refer to the [Warranty Coding Manual](#) for Group and Noun Codes.

Standard Repair Time(s):

Refer to the [SRT Manual](#) for Repair Times

OTHER RESOURCES

[Master Service Information Site](#)

Service manual not available at this time

 Hide Details	Feedback Information			
<table><tr><td>Viewed: 200</td></tr><tr><td>Helpful: 2</td></tr><tr><td>Not Helpful: 1</td></tr></table> <div style="border: 1px solid black; padding: 2px;">No Feedback Found</div>		Viewed: 200	Helpful: 2	Not Helpful: 1
Viewed: 200				
Helpful: 2				
Not Helpful: 1				

Copyright © 2017 Navistar, Inc.