

Special Service Message

Power Eyelet Inspection

To: ROUSH CleanTech Authorized Service Centers

ROUSH CleanTech Fleet Service Centers

Subject:

Power eyelet inspection

Applicable Model(s)/VINs:

2016-2017 F-650/750 with dual tank propane fuel system

Description:

Power eyelets should be inspected at the under-hood distribution block to ensure they are offset from each other or on separate terminals.

Procedure:

- 1. Locate the ROUSH CleanTech power eyelets on the under-hood distribution block
- 2. Verify that eyelets are offset from each other or on separate terminals (see figure 1 & 2).
- 3. If they are aligned with each other (figure 3) remove the M8 nut securing eyelets and relocate one to another terminal (if a free terminal is available) or offset them (figure 2)
- 4. Re-install M8 nut and torque to 5Nm 44 lb-in.

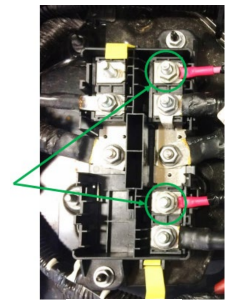


Figure 1 **CORRECT**

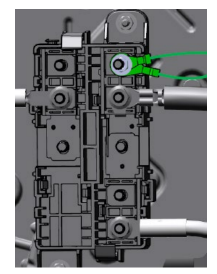


Figure 2 CORRECT



Date: 11/13/2018

Figure 3 **INCORRECT**

Part(s) Information

Part Number	Description	Qty
n/a	n/a	

Warranty Information

If adjustment to the power eyelets needs to be made you can file for warranty reimbursement.

Labor Operation Code	Standard Labor Time
RCTE02A	0.3 hrs

Questions/Assistance:

ROUSH CleanTech Customer Service 1-800-59-ROUSH (800-597-6874), opt 2 support@roushcleantech.com