

NOTE: This Technical Service Bulletin will be valid within (1) year from the original date of publication. REQUIRES PARTS TO BE ORDERED FROM Entegra for every unit.

Action Required

Install cover for each vanity slide out motor to prevent water penetration.

Affected Units

2017 Aspire 44B	H13B8051-8116
2017 Aspire 44U	H13U8051-8055
2017 Anthem 44B	H14B8051-8141
2017 Cornerstone 45B	H16B8051-8108
2017 Insignia 44B	H11B8051-8081

**Parts Kit
16-030JME**

Note: Kit can only be ordered using the order form included with this bulletin.

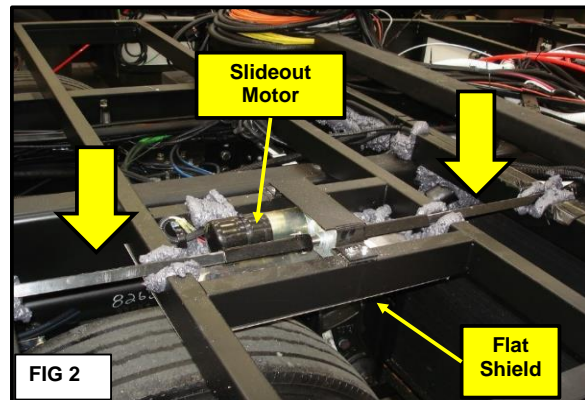
- 8 Screw - Quad pan, #8 x 1" ZINC
- 1 Large cover Length 9 7/8"
- 1 Small cover Length 8 1/8"

Tools / Shop Supplies

- Screw gun
- #2 bit square drive bit (3" long or longer)
- Caulk gun
- 1 tube of black silicon caulk
- Stabilizer jacks

INSTRUCTIONS

- 1 Raise the vehicle with the stabilizer jacks to allow enough clearance to install covers under the floor.



- 2 Fig 1: Installed covers on the Door Side above the forward rear wheel in the fender well area .

Fig 2: Mount covers in the openings underneath the floor at each end of the motor.

NOTE: A flat shield will already be in place underneath the motor.

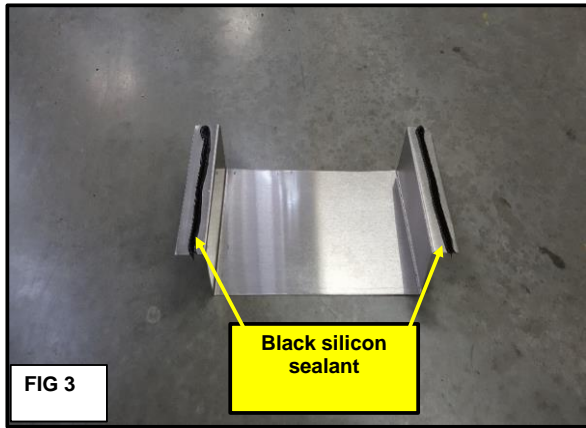


FIG 3

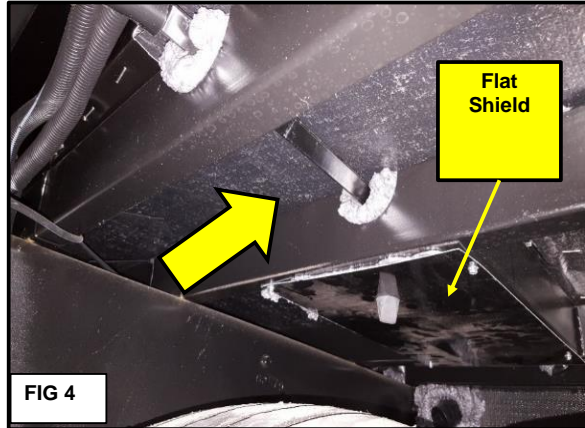


FIG 4

3 Fig 3: Apply a bead of black silicon sealant to the two tabs of **EACH** cover.

Fig 4: Install the **small cover** (8-1/8") directly above the forward, rear tire to the rear of the flat shield.

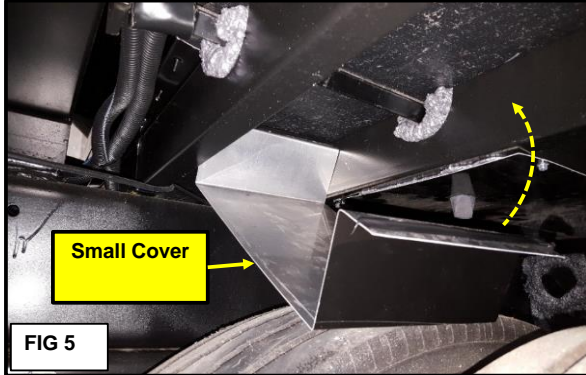


FIG 5



FIG 6

4 Fig 5: Install the cover to enclose the section of tubing.

Fig 6: Secure the tabs of the cover to the floor using 4 screws from the kit (2 screws in each tab).

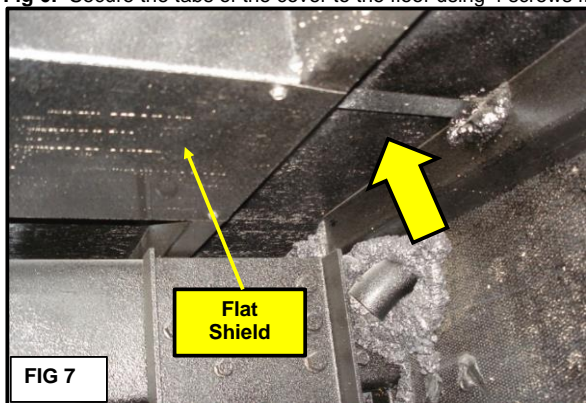


FIG 7

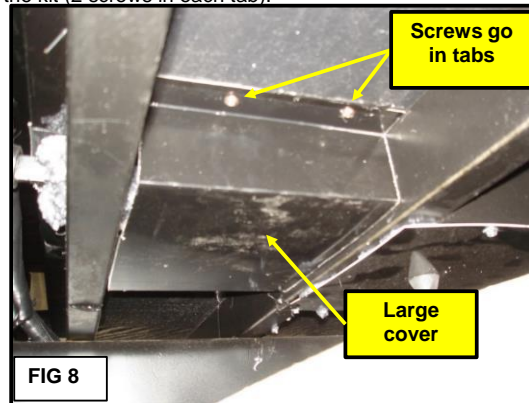


FIG 8

5 Fig 7: Install the **large cover** (9-7/8") in the opening in front of the flat shield . Install the cover to enclose the section of tubing.

Fig 8: Secure the tabs of the cover to the floor using 4 screws from the kit (2 screws in each tab).

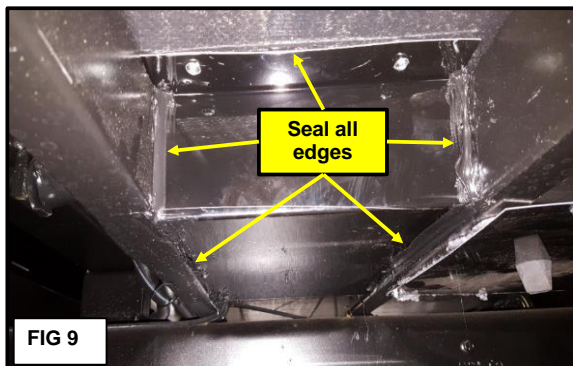


FIG 9

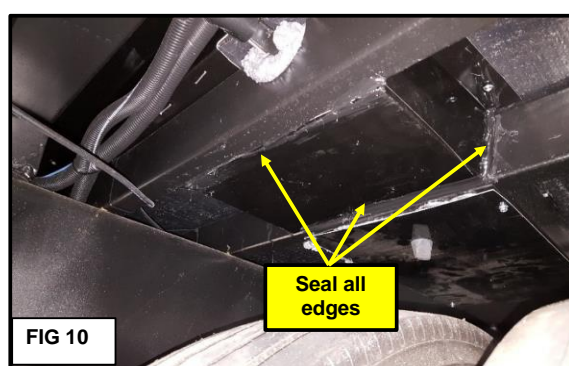


FIG 10

6 Fig 9 & 10: Seal ALL edges around **BOTH** the covers with black silicon sealant.