

Part Numbers: HD-RK8-FLIP-E, HD-RKCV08-FLIP-E,
HD-FLHX-8-FLIP-E



Description: Heated Rumble Seat

Fitment: 2008 Harley-Davidson Roadking

Revision: 1

Tools Required	Parts List
7/16" open wrench 10mm socket wrench 5/32 Allen Key Phillips Screwdriver	1 #P00537 Latch pin 1 #P00545 Nylon cap #FACC-05 Small Fuse Adapter #Ph-CB-HL-1 Wiring Harness 1 Mini Fuse 3 Zip ties

1. Begin by removing your stock seat and left side cover from the motorcycle, providing access to your fuse box. Refer to your owners manual if necessary.

2. Your Corbin Rumble seat comes prewired with the switch, heating elements and controller already in place on the saddle.

3. Installing the pigtail is simple and only requires two connections. The red wire will plug into the accessory jack of your fuse box, while the black wire connects to the ground location on the chassis.

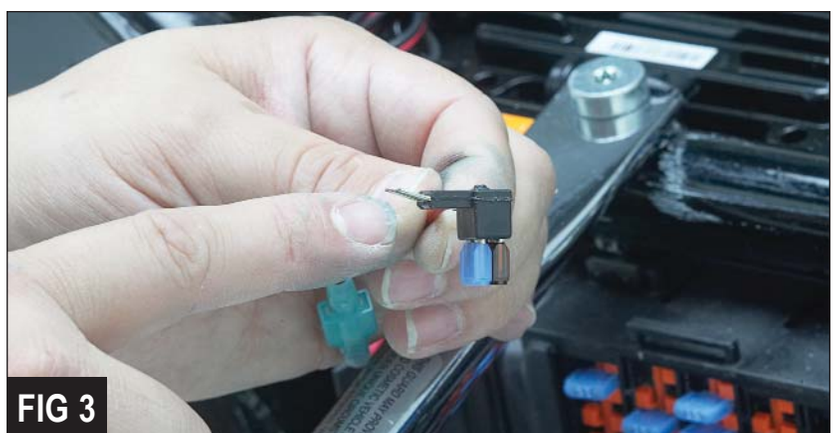
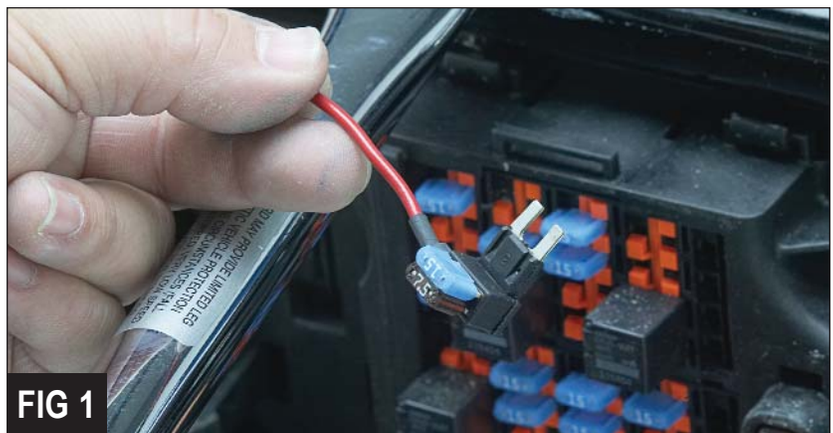
4. The fuse box is located on the left side of your motorcycle under the side cover. Open the fuse box cover and locate Accessories fuse. Remove the Accessory fuse (check inside of fuse box cover or owners manual for it's location). Insert it into the open slot in the fuse adapter (*Figure 1*), then return it to the original accessory fuse slot in the fuse box (*Figure 2*).

NOTE: You may need to bend the prongs slightly on the fuse adapter to get a better fit (*Figure 3*).

5. Replace the fuse box cover, making sure not to pinch the wires.

6. Route the wiring where it will not be pinched against the chassis, by the seat or other objects as this could cause a short.

7. Attach the ground wire to the top ground location on the chassis, using a 10mm socket wrench. (*Figure 4*)



8. Wind up the wiring harness leaving approximately 15" of wiring to connect to the saddle. Tie the excess with the provided zip ties and secure neatly out of the way before mounting the seat to prevent potential damage. (Figure 5)

9. Reinstall the side cover

10. The seat installs by screwing the supplied #P00537 latch pin and #P00545 nylon cap into the rear thread nut of the rear fender (Figure 6).

11. Install your heated seat by slipping the nose tab of the seat into the front slot (Figure 7), then lift it up just enough to plug the connectors together. Test the switch for proper function.

12. Line up the latch pin with the latch lock on the seat (Figure 7) and push down until you hear two clicks. Lift the rear of the seat upward to make sure it latched properly.

13. Your heated seat is ready for a test drive. The heater is controlled by the switch along the side of the saddle. There is a low position and a high position and temperature will be controlled by an internal thermostat. Both the rider and passenger areas are operated by the single switch. Heat will only operate when motorcycle ignition is ON and takes a couple minutes to warm up.

NOTE: Heater controller shuts off automatically after 1 hour. Turn switch off and on to restart for another hour.

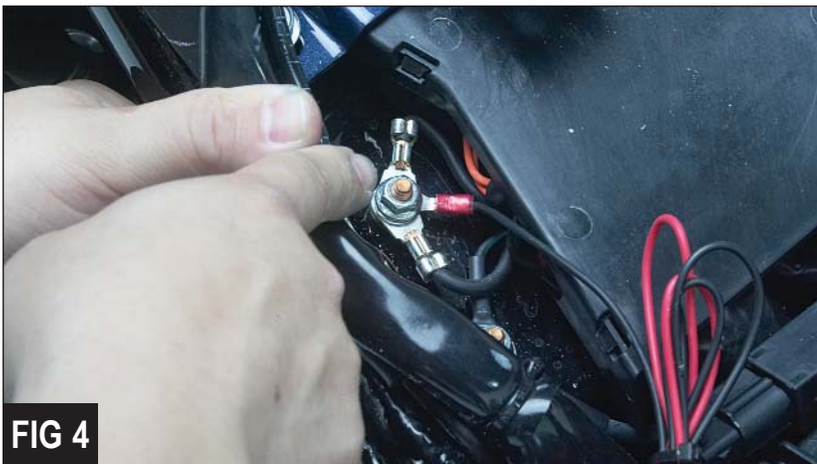


FIG 4



FIG 5

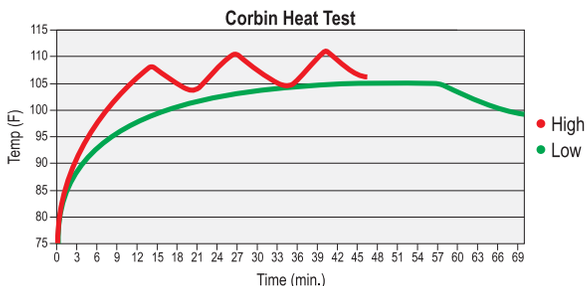


FIG 6



FIG 7

SURFACE TEMPERATURE PERFORMANCE



Questions? Give us a holler...
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