

**Part Number:** HGL18-6-HE

**Description:** Master's Type Touring Saddle with Heaters

**Fitment:** 2001-2011 Honda Goldwing 1800

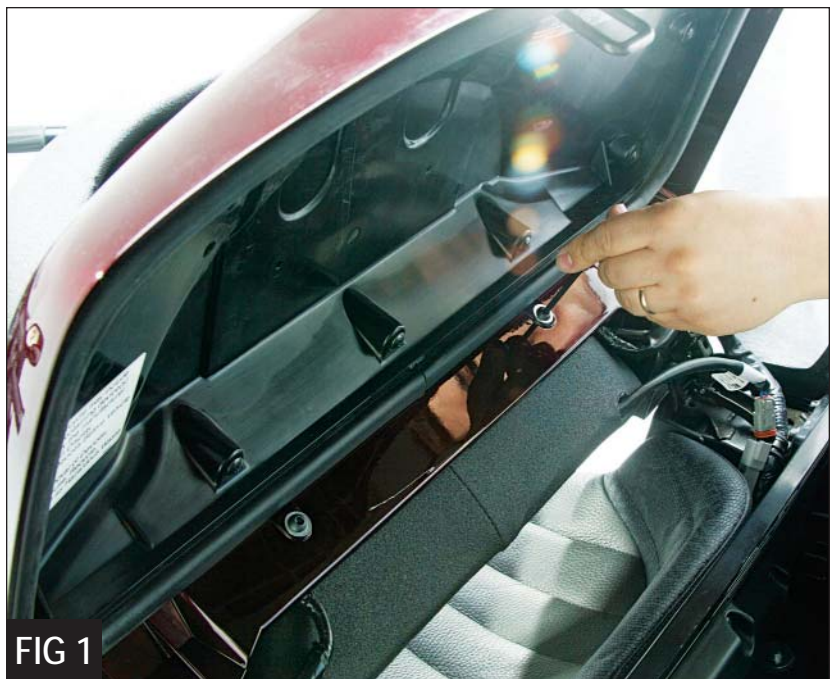
**Revision:** 3



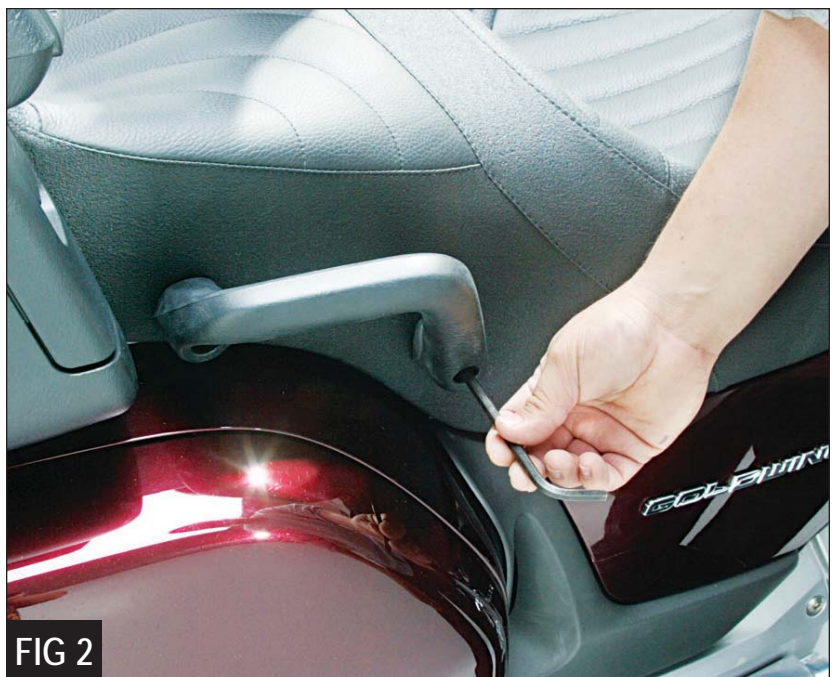
Tools Required	Parts List
6mm Hex Key (Allen wrench) 4mm Hex Key (Allen wrench) Phillips head screwdriver	Master's Type Touring saddle (heaters, switches & wiring pre-installed) Passenger Trunkrest 3 8" Zip ties

**NOTE:** We recommend the use of a thread lock product such as Loctite<sup>®</sup> when assembling parts on your bike.

1. Start by removing your stock trunkrest pad. Do this by opening the trunk and removing the two screws, using a 4mm Allen wrench / Phillips head screwdriver. *(Figure 1)*
2. Unplug the trunkrest heater.
3. Remove the grab bars from your stock saddle using a 6mm Allen wrench. *(Figure 2)*
4. Remove your stock seat and unplug the wire harness.
5. Connect the wiring harness on your Corbin Saddle to the pigtail on your bike. *(Figure 3)*
6. Mount your Corbin saddle to your bike just like your stock saddle.
7. Install saddle grab rails and side bolts. In order to allow for tolerances in the motorcycle, there is a small amount of free play in the bolt hole alignment. First start all four bolts slightly then go back and tighten each one. This makes alignment much easier!



**FIG 1**



**FIG 2**

8. Install the Corbin trunkrest by connecting the trunkrest wiring harness in the same location as stock, then secure it in place using the provided bolts. (Figure 4)

9. Verify proper operation of seat heaters.

**NOTE:** Corbin's heated saddles are controlled by your stock heater switch.



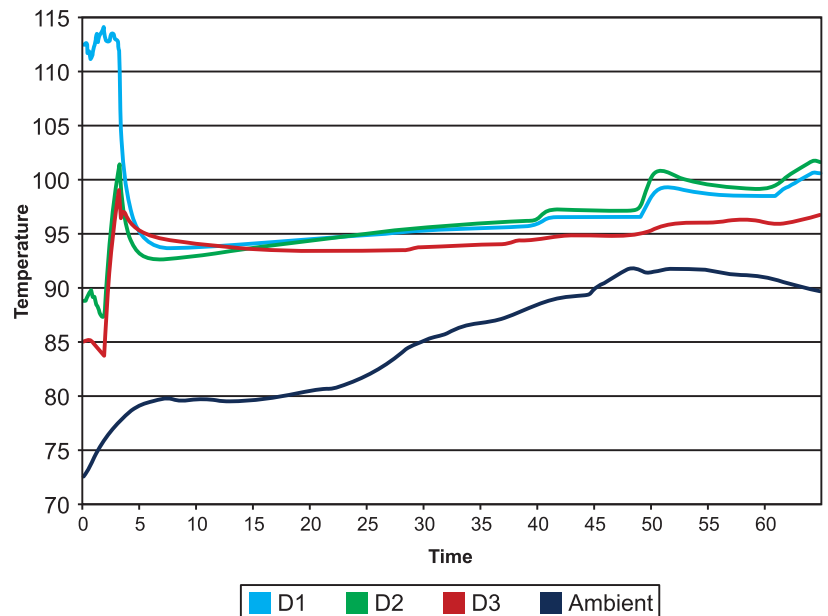
FIG 3



FIG 4

### SURFACE TEMPERATURE PERFORMANCE

Rider Position Setting D1 for 10 minutes, Setting D2 for 10 minutes, Setting D3 for 10 minutes, Setting 4 (Ambient) for 10 minutes. Test conducted by Customer.



Questions? Give us a call!  
**800-223-4332**  
daytona@corbin.com