

Part Number: S-BURG

Description: Scooter Saddle

Fitment: Suzuki Burgman 650

Revision: 1



Tools Required	Parts List
10 mm short socket with ratchet or flexible driver handle 3/32" allen wrench	8 M6 x 16mm HHCS 8 1/4" SAE flat washer 3 8-32 x 1/2" BHCS 3 5/16" cable clamps

NOTE: We highly recommend using a removable strength thread lock product such as Loc-tite® on the bolts when installing your saddle.

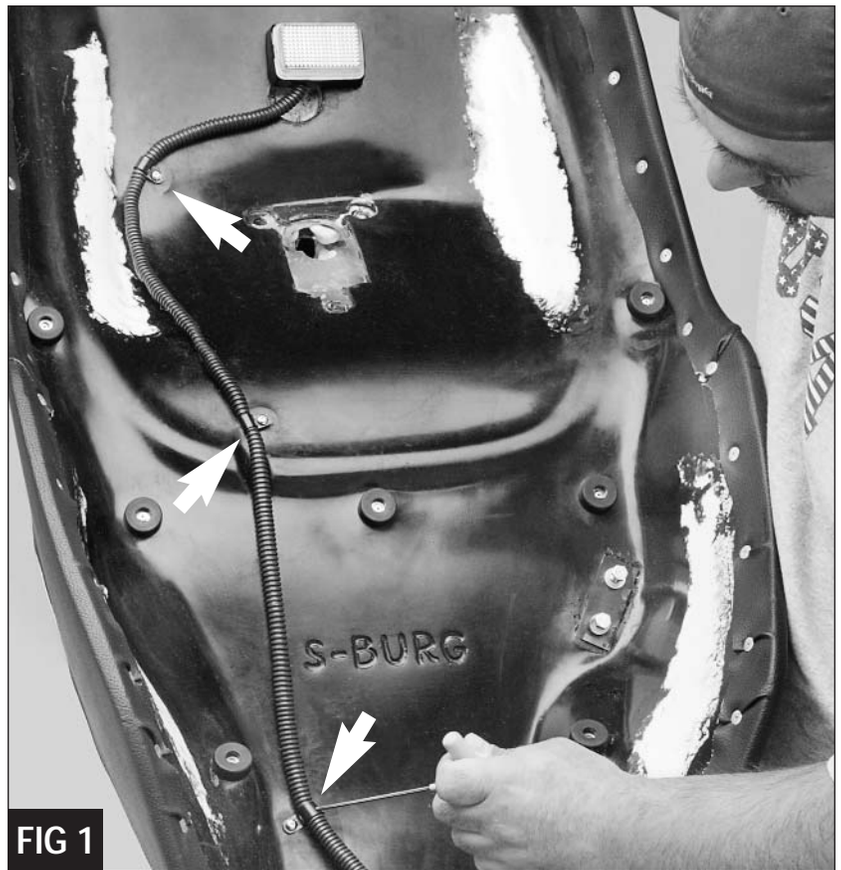
You can install this saddle alone, but to make it easier to manage, it would be helpful to enlist the help of a buddy to support the saddle during the installation.

1. Remove the gas shock bracket from the seat, leaving the gas shock attached to the scooter. Unplug the light, then remove the seat from the motorcycle. (*Refer to your owner's manual if necessary*)

2. Remove the lamp housing and wiring harness from the original seat and transfer it to the new Corbin saddle. Attach the lamp housing reusing the original screws. Place the three cable clamps around the wiring harness and attach them to the seat using the three 8-32 x 1/2" BHCS. (*Figure 1*)

3. Remove the original rear bracket from the stock seat and transfer it to your new Corbin saddle using two of the M6 x 16mm HHCS bolts. (*Figure 2*)

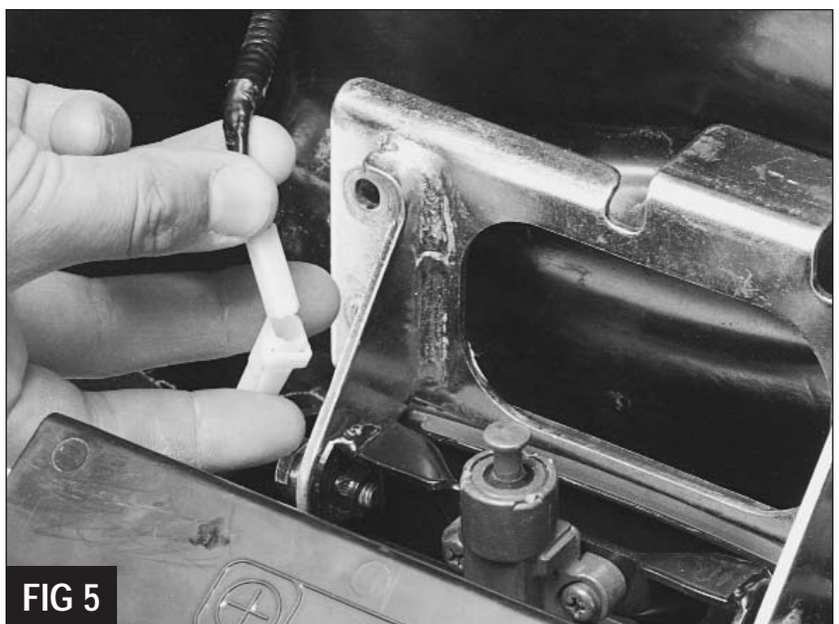
4. Your new saddle is now ready to install onto your scooter. Using the provided M6 x 16mm HHCS bolts, your Corbin saddle will attach to the hinged mounting bracket the same as the OEM seat. Secure tightly. (*Figure 3*)



5. Attach the gas shock with bracket to your saddle with the last two M6 x 16mm HHCS bolts. *(Figure 4)*

6. Reconnect your light. *(Figure 5)*

7. To latch the seat, firmly press the seat down over the latch to lock into place. Now you're ready to jump on and take it out for a test ride - ENJOY!!



Questions? Give us a holler...
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