

**Description:** 02-S, 02-L, 02-G, 02-T and 297

**Fitment:** Corbin Removable Backrest

**Revision:** 3

**Corbin**

Tools Required	Parts List
5/32" hex key 1/8" hex key 3/16" hex key	Corbin backrest 1/4" x 20 x 1" button head set screw

**Backrest Installation & Adjustment:**

**NOTE:** Some Corbin saddles use support hardware that must be bolted onto the bottom of the seat before the backrest can be installed. If your seat uses this hardware (#OPL or #OPS), please refer to the instructions included with the backrest support hardware before continuing.

**BACKREST INSTALLATION:**

1. Installation of the Corbin backrest is simple and only requires a single security screw to secure the backrest from unintentional removal.
2. Locate the backrest hardware in your saddle. In older seat models, the hardware is concealed under an embroidered tag that is held down with Hook & Loop fastener. In newer seat designs there is a leather flap that conceals the installation hardware.
3. Lift the large leather flap and fold back the smaller one as shown in Figures 1 and 2 then re-secure the large flap. If embroidered tag, simply lift the tag to reveal the hardware opening.
4. Slide the backrest shaft into the hardware as shown in Figure 3.
5. Secure the backrest into the hardware using the supplied 1/4" x 20 x 3/4" safety screw.
6. The safety screw may install from the rear of the saddle as shown in Figure 4, from under the saddle as shown in Figure 5 or from the top as shown in Figure 6.
7. Install the screw through the internal support hardware and into the backrest shaft and **TIGHTEN SECURELY.**

**ANGLE ADJUSTMENT:**

1. The Corbin removable backrest features an angle adjustment of approximately 100 degrees to tailor its fit to your posture.



2. Locate the adjustment slot at the rear of the backrest as shown in Figure 7. Inside the slot you will see the top of the backrest shaft and a set screw. The location of this screw will depend of the current angle of the backrest.

3. Firmly rotate the backrest forward then rearward to familiarize yourself with the backrest's pivot action. This is easier if the backrest is already installed.

4. Pivot the rest angle to the desired location and, using the supplied hex key, tighten the set screw clockwise until it stops. This sets the present position as the furthest rearward travel.

5. To adjust the angle further forward, first manually move the rest to the new position then tighten the setscrew until it stops.

6. To adjust the backrest angle further to the rear, back the setscrew out first, then manually move the backrest to the new position. Back the screw out in 1/4 turn increments to start.

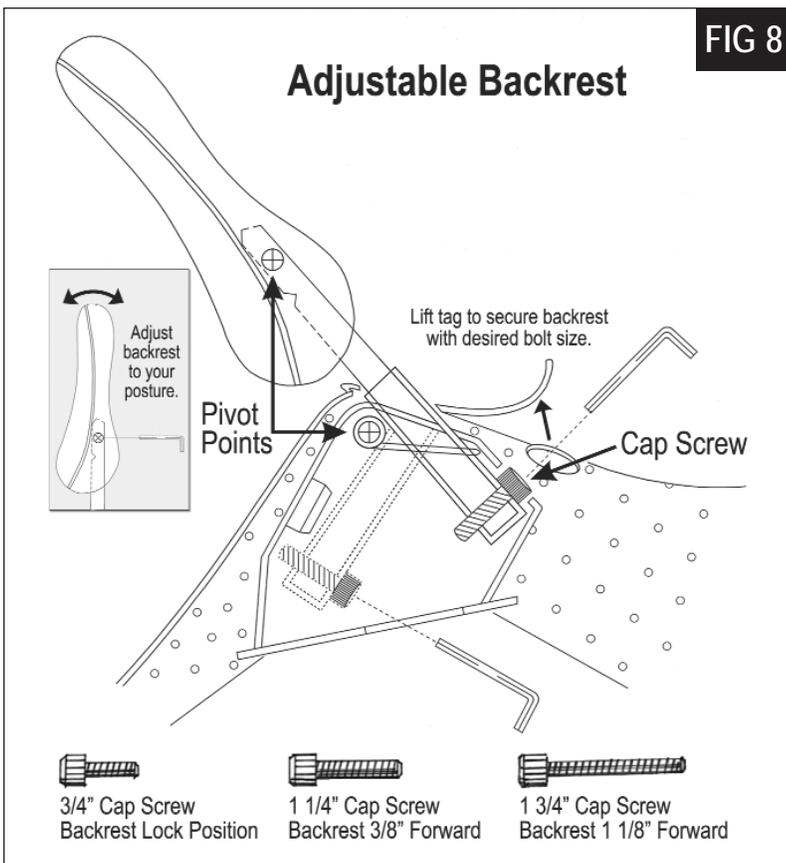
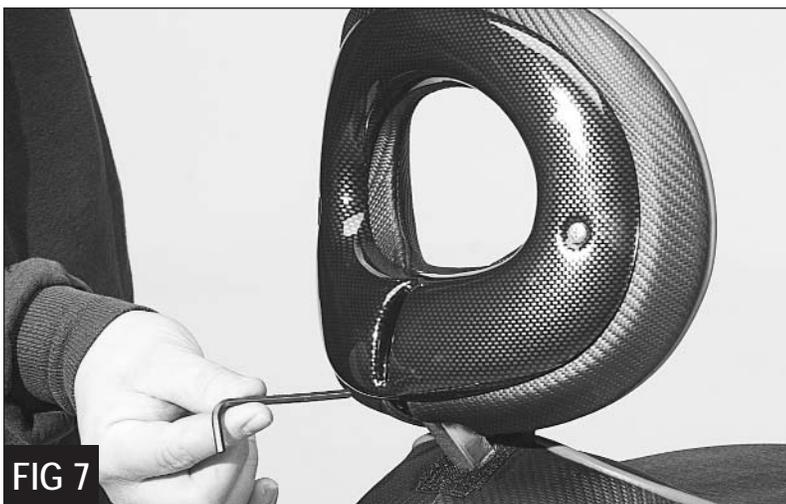
#### FORE / AFT ADJUSTMENT:

1. If the backrest hardware is of the spring loaded fold-down type, you can adjust the position of the installed backrest front to back as well as adjusting the backrest angle. This type of hardware is typically only found in front seating positions and can be recognized as it allows the backrest to fold down with very little effort.

2. In order to secure the backrest in its rearmost position, simply install the 3/4" long safety screw into the backrest shaft as outlined above. You can do this from the top by folding down the backrest and installing the security screw through the provide hole. See Figures 6 and 8.

3. You can move the backrest towards the front of the motorcycle 3/8" by installing the 1 1/4" safety screw or 1 1/8" forward by using the 1 3/4" safety screw in place of the 3/4" listed above.

4. Once the desired backrest forward position is acquired, re-adjust the angle as outlined above.



Questions? Give us a holler...  
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