



ASR SEAT, BACKREST AND PILLION

- WARNING** This indication alerts you to the fact that ignoring the contents described herein can result in potential serious injury or death if not followed.
- CAUTION** This indication alerts you to the fact that ignoring the contents described herein can or will result in material damage and/or personal injury.
- ATTENTION** This indication alerts you to the fact if you ignore this detail you will affect the performance or functionality of the product.

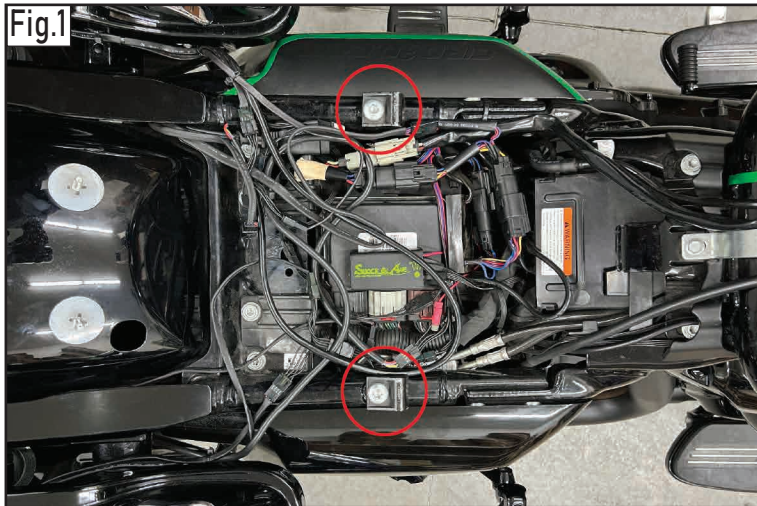
All Ciro products are designed for "easy assembly" and/or "plug and play". We recommend a competent mechanic install our products, using standard mechanical procedures to assure a safe and successful installation. Read completely and understand the instructions prior to starting installation.

NOTE: Ciro products are designed and manufactured under very strict quality control. Ciro warrants that products sold to the original purchaser shall be free from any defects in materials and workmanship for a period of 1 (one) year from the date of purchase. Ciro will have no obligation if the customer cannot show proof of purchase. Warranty will not be granted unless the part is properly installed, unmodified and maintained. Ciro will not be liable for any consequential and incidental damages, including labor, or non-Ciro products. Please visit Ciro3d.com for our complete warranty policy.

* The ASR Seat, ASR Pillion, and ASR Backrest that are manufactured for Ciro are crafted from the finest materials available today. Each piece is carefully inspected to ensure the quality is what Adam Sandoval requested. Please confirm this seat fits your model of motorcycle before ordering. No returns on this seat will be accepted. Each piece sold separately.

Seat Installation:

1. Park on a level surface and shut off the motorcycle. Ensure that the engine has time to cool before installation.
2. Remove existing seat and set aside. Check that any wiring is inside top of frame and clear of tabs highlighted in Fig. 1.
3. Align slot under front of seat with front tab mount on bike. Fig. 2 Engage the tab and slide seat forward up onto tank. When it stops check that rear mount tabs, Fig. 3, are seated over seat posts. Fig. 4
4. While lifting up rear of seat, attach seat post nuts shown in Fig. 3 and tighten with 5/8" wrench. Fig. 5





Pillion Installation:

1. The pillion mounting forks shown in Fig. 6 push up against the seat post nuts in Fig. 7. Note: This photo is only to show mounting position under the seat. The main seat must be installed prior to installing the pillion.
2. Place the pillion on the rear fender and center on the seat. Gently slide pillion forward till forks stop against seat nuts. Place stock rear fender screw in place at back of pillion. Fig.8 Thumbscrew shown is sold separately.

Backrest Installation:

1. Insert backrest mount bar into slot in pillion or seat, if pillion is not installed. Pushing backrest down it will snap into place in either the first notch if the pillion is installed or the second notch if going directly into the seat. Fig. 9, Fig. 10
2. The tilt tension of the backrest can be adjusted by loosening or tightening the upper lock nut, A in Fig.11
3. The forward tilt of the backrest as in Fig.12 can be set by pulling backrest forward (may have to slightly loosen lower lock nut, B in Fig. 11.) Set to desired position against lower back and tighten lock nut to retain backrest position.

