

# INSTRUCTION SHEET

## JAY 3 LATERAL INSTALLATION

**(Please read and understand instructions before beginning installation)**

### Tools Required:

- 3mm Hex Key (supplied)
- 5/32 Hex Key (supplied)

**NOTE:** Not all J3 backs are capable of mounting laterals. Identify that the back is appropriate for laterals by locating the lateral slots as seen in the drawings (A) or on the J3 Order Form available at [www.sunmed.com](http://www.sunmed.com).

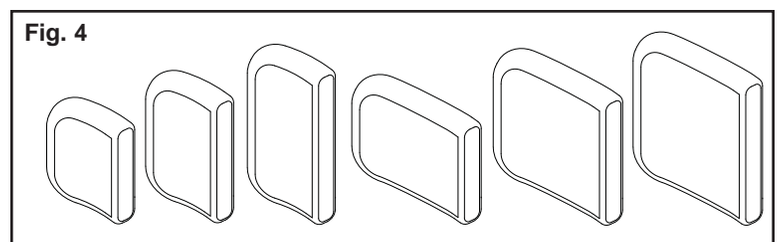
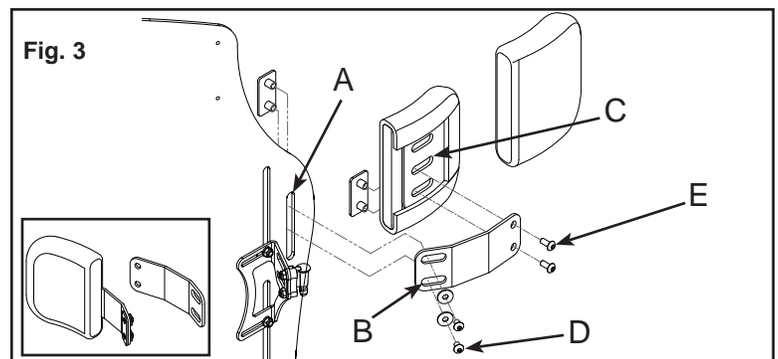
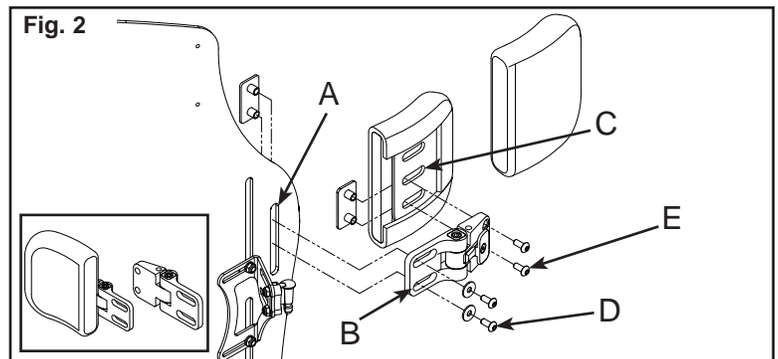
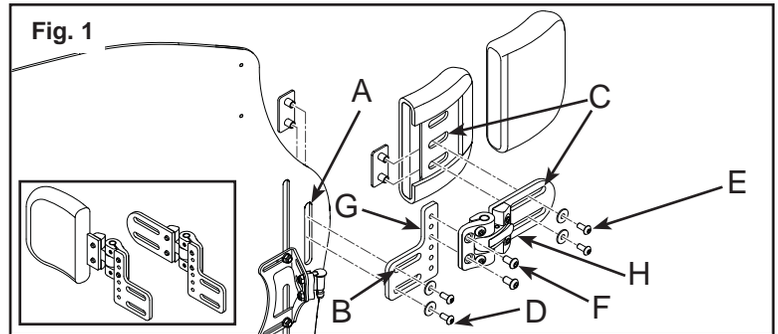
1. Remove the J3 Back cover from the aluminum shell to avoid damage during installation.

**NOTE:** You do not need to remove any Spine Align components for installation of lateral supports.

2. Mount laterals in lateral slots (A). Do not tighten the lateral attachment screws (D) until user adjustments have been completed in step 4.
3. Once laterals have been mounted, reattach the J3 cover to the shell.

**NOTE:** When replacing the cover, place the fabric cover edges in front of the aluminum shell to allow the lateral to make complete contact with the aluminum shell.

4. With user in chair, adjust the height of the lateral by loosening the screws (D) and sliding the lateral up or down within the lateral slot (A).
5. Adjust the length of the lateral by sliding horizontally within the bracket slot (B).
6. Adjust the bracket angle by rotating the lateral within the bracket slots (B). Once the lateral height, length and angle adjustment is completed, use a 3mm hex key to tighten the screws (D) to 20 in-lbs.
7. If the lateral is equipped with the adaptor bracket (G), the swing away latch (H) may be repositioned higher or lower on the adaptor bracket using screws (F). Additionally, the adaptor bracket (G) can be removed and flipped to allow further range in adjustment.
8. Reposition the lateral pad angle by loosening the screws (E) and rotating the lateral pad within the pad slots (C). Adjust the lateral pad angle by loosening the screws (E) and rotating the lateral pad within the pad slots (C). Retighten screws to 20 in-lbs.



### Maintenance and Torque Specifications

Sunrise recommends that all fasteners be checked monthly for wear, such as loose bolts or broken components. Loose fasteners should be retightened to 2.3 N-m (20 in-lbs). Contact your authorized Sunrise Medical supplier immediately to replace any broken components. Do not continue to use the system after identifying loose or broken components.