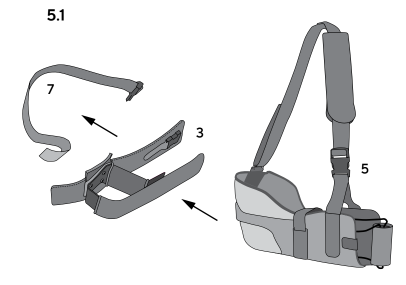
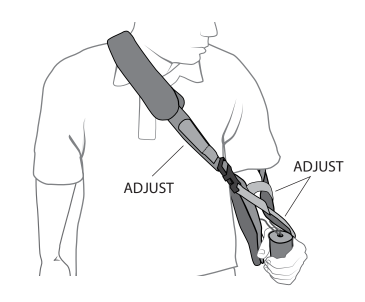
5. For use with Sling Only







- **5.1** Detach sling from bolster and remove Waistband Strap from Rigid Waistband. Insert arm into sling, adjust strap and use foam handle as needed.
- **5.2** Waistband Strap may be used in conjunction with Sling to provide additional immobilization. Using Velcro provided, join both ends of the strap (buckle and fabric) to create a belt. Fix the belt to the side of the sling closest to the body using Velcro already in place. Adjust belt length for a snug and comfortable fit.



AeroSling II Shoulder Immobilizer L3960

Instructions

Please read the Instructions for Use completely before applying this product.

Indications

Recommended for shoulder stabilization post-operatively, joint separation, muscle strain; anterior, interior or posterior instability.

Warnings

This product is to be used under the supervision of a medical health professional. If you experience any pain, swelling, sensation changes or any unusual reactions while wearing the product, discontinue use and contact your medical professional immediately.

Instructions for Care



Hand wash 30°C with mile detergent



Do no



Lay flat to dry

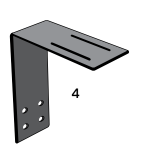


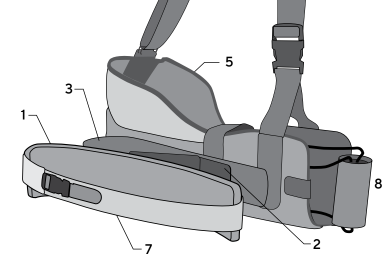
Do not submerge metal components in water

AeroSling II

Brace Components

- 1. Rigid Waistband
- 2. Interior/Exterior Rotation Plate
- 3. 30° Abduction Bolster
- 4. 90° Abduction Bracket
- 5. Sling
- 6. Over Shoulder Strap
- 7. Waistband Strap
- 8. Foam Hand Grip



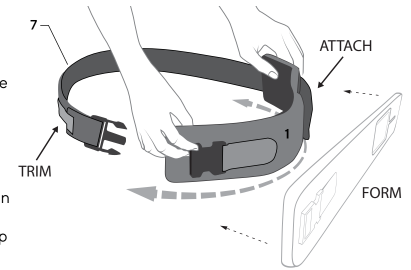




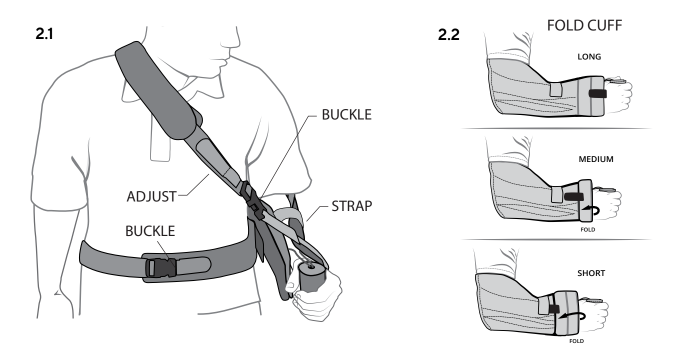
AeroSling II

1. Fitting the Rigid Waistband and Strap

FORM the Rigid Waistband (1) to fit the patient's waist on the affected side. Attach the Waistband Strap (7) to the Rigid Waistband using the Velcro included. ATTACH the buckle end of the strap to the anterior side of the waistband just under the 30° Abduction Bolster, the fabric end of the strap will attach to the posterior side. TRIM strap as needed for proper fit.

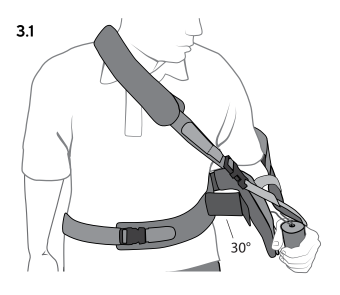


2. Apply and Adjust Sling, Shoulder Strap, and Cuff



RELEASE buckles and strapping. Place arm inside of sling with elbow positioned to the back of the sling pocket. **FOLD** back cuff to accommodate patient arm length. Patient may grip foam handle for additional comfort and support.

Place shoulder strap over unaffected shoulder and buckle into place at the front of the sling. **ADJUST** strap length as necessary to ensure arm is supported.

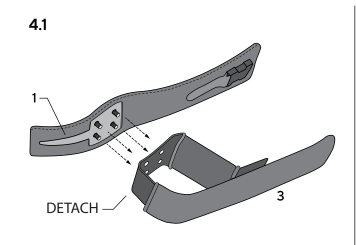


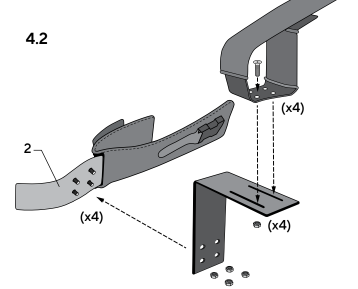
3. Using 30° Abduction Bolster and Interior/Exterior Rotation Plate

Fix Sling to 30° Abduction Bolster using Velcro provided, patient's shoulder will remain at 30° abduction.

To adjust interior/exterior rotation bend the Interior/Exterior Rotation Plate to desired position and attach to Bolster using provided Velcro. For internal rotation bend plate towards waistband, bend out for neutral or external rotation.

4. Using 90° Abduction Bracket





- **4.1** With brace doffed, **DETACH** the 30° Abduction Bolster **(3)** from Rigid Waistband by opening Velcro covering behind the Internal/External Rotation Plate **(2)** and removing the four exposed nuts. Detach Bolster from Waistband **(1)**.
- **4.2** With bolts still in place, apply the 90° Abduction Bracket and reapply/tighten nuts. Attach 30° Abduction Bolster to Bracket using bolts/nuts provided.
- **4.3** Don Rigid Waistband and Bracket, ensuring the brace fits snugly around the waist and at the correct height. Fix sling to Bolster and adjust strap length as necessary to ensure arm and shoulder are supported. Reverse steps 4.1 4.2 to step brace down to 30° abduction

