



Step 1.

Step 2.

Step 3.

1. Begin fitting by placing the orthosis in a side lying position on a table or flat surface to optimize visualization of the volar aspect of the device. Have the patient slide their hand through the loosely fastened straps at the proximal end of the device.
2. Continue sliding hand forward working each finger into its respective finger sock until the fingertips are seated firmly against the end causing a slight pull against the glove.
3. Clamshell the volar plate into position just below the palmer crease and approximately midline of the long finger by securing the 4-point harness strapping system. Trim only the ulnar straps at this point.

Step 4.

Step 5.

Step 6.

4. Next adjust the hinge as close to center of the wrist joint as possible by loosening the screws and sliding the “L” bracket in the most proximal position.
5. The forearm cuff is now slid approximately center of the forearm between the wrist crease and elbow crease. Secure the distal strap and volar shell ensuring proper length and centerline orientation.
6. Secure loose strapping at the tri-glide buckle with Velcro tab. Now, make strap length adjustments, trim excess, secure loose end, and snugly fasten the proximal forearm strap.

Step 7.

Step 8.

Device is now ready for treatment.

7. Once complete, position device upright and loosen the screws on the L shaped forearm bracket. Slide the strut in midline orientation with the olecranon while positioning the slider block approximately center of the sliding rail. Tighten screws.
8. If necessary, trim thumb strapping and insert padding for additional comfort and protection against strap edging at the base of the thumb and web spacing.