

Step 1



Loosen each strap section and slide fingrs into the loops.

Step 2



Apply tension as needed to bring fingers to neutral alignment and close strap.

Step 3



Contour the palmar stay into the palm and use heat to adjust the Kydex shell if needed.

Radial Hinged Ulnar Deviation Splint FAQ's

Will this orthosis work on very tight or fixed deviation?

The Radial Hinged orthosis is designed to reduce strongly deviated fingers with some degree of flexion. Realignment cannot be expected beyond what is passively correctible.

For those with flexible deviation, the Polycentric Hinged Ulnar Deviation Splint is recommended. These orthoses are not recommended to align MP joints that can not be passively realigned.

Is this orthosis easy to apply one handed?

Instruct the wearer to loosen each loop slightly

and then slide into the brace, positioning one finger at a time into the correct loop. Once the fingers are engaged in the strap, slide the body of the brace on, and adjust and close each loop. Once the fingers are aligned, contour the palmar stay to secure the brace on the hand.

Can the plastic frame be adjusted?

Minor adjustments can be made to flare edges or contour the ulnar exension as needed using a heat gun. Care must be taken to avoid overheating the material or affecting the felt lining.

See product instructions for details on heating the material.

To Order from 3-Point Products

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