



Sizing

The Company
about us
the research
request info

Thumb Splints
features
sizing
applying
ordering

To assure the best fit, use of a sizing kit is strongly recommended. If a sizing kit is unavailable, follow the directions below. Neonatal sizes are suitable for very small or prematurely born infants. Pediatric sizes are suitable for children from about 3 months to 6-10 years. Older children and adults need adult sizes. When figuring sizes, it is important to use a **centimeter** tape measure.

How to determine thumb splint size:

1. Measurement A

Measure to the 1/10th of a centimeter the circumference of the far or distal thumb joint.

2. Measurement B

Measure to the 1/10th of a centimeter the distance on the palm from the distal thumb joint to the center of the wrist crease.



3. Refer to Chart

On the appropriate chart (see left menu), find the the square where Measurement A and Measurement B meet. The square should fall within a bold area corresponding to the correct size. (Example: If Measurement A = 5.2 centimeters and Measurement B = 6.0 centimeters, then splint size = P5)

4. Record Sizes

Note splint size and left or right hand, as this is required when ordering.

If ordering offline, the catalog # for the above example would be P5-L (left hand) or P5-R (right hand).

For Custom Sizing:

When hand sizes fall outside the standard sizes provided, you may call or use the comment section on the order form to order a custom size (We will need measurements A & B). Specify whether you need a longer strap, larger thumb piece or added reinforcement at the web space. Custom cut longer, larger supinator straps are also available upon request.

Click below to view
sizing charts:

[Adult Sizing Chart](#)

[Pediatric Sizing Chart](#)

[Neonatal Size Chart](#)

McKie Splints, LLC
P.O. Box 16332
Duluth, MN 55816

218.720.2844
888-477-5468
1.888.4SPLINT

toll-free within the U.S. only
Fax: 218-727-4999

info@mckiesplints.com