



**CORFLEX**

**CORFLEX IS A GLOBALLY BASED  
MANUFACTURER AND DISTRIBUTOR OF QUALITY  
ORTHOPEDIC AND REHABILITATION PRODUCTS**



**THUMB SPLINTS**

**TARGET HITCHHIKER THUMB**

- > Designed to provide comfortable immobilization of the thumb and added support for the wrist while preserving mobility of the other fingers
- > Indicated for deQuervain's Syndrome, gamekeeper's thumb, tendonitis, and thumb strains or sprains
- > Manufactured from premium grade latex-free neoprene with malleable thumb stay and elastic straps



**PRODUCT NUMBER**

**UNIV**  
88-2080

**SIZING GUIDE**

**UNIV**  
Fits up to 9" wrist circumference

**APPLICATION INSTRUCTIONS**

1. Open all straps and lay face down on flat surface.
2. Align thumb joint on top of metal stay with thumb extending beyond top (smallest portion) of splint.
3. Grasp smallest strap, wrap around thumb and attach to hook closure.
4. Grasp end strap and then middle strap, wrap each around wrist and attach to hook closure.
5. Adjust straps to desired tension or comfort level.

**CARE & CLEANING**

Corflex manufactures a quality line of products and to help your care for the product properly we provided the following instructions for care & cleaning:

Remove any metal stays if possible, close all contact closures and hand wash in warm water with mild soap. Product should be air-dried, do not use high temperatures to wash or dry.

**HOW TO PLACE AN ORDER**

The Corflex Customer Service Team is ready to assist you in placing Your order. You may place your orders via a variety of methods:



**TELEPHONE**

1-800-426-7353, Ext1



**FAX**

1-603-623-4111



**E-MAIL**

Service@corflex.com



**MAIL**

CORFLEX, Inc.  
Attn: Customer Service  
669 East Industrial Park Dr  
Manchester, NH 03109 USA

669 East Industrial Park Drive - Manchester, NH 03109  
Phone (603) 623-3344 - Fax (603) 623-4111 - www.corflex.com

© Corflex | The advice and information contained in this document is not intended as a substitute for medical counseling. If you have any questions about treatment for a specific condition, please check with a health care professional.