



Ulnar Booster™

Creates a counterforce effect to help relieve ulnar wrist pain.

Designed specifically for people experiencing ulnar sided wrist pain and mid-carpal instability. Midcarpal instabilities are caused by ligament damage in the wrist. The Ulnar Booster™ is biomechanically correct, and can help this problem by realigning and stabilizing the carpal (wrist) bones while depressing the ulnar styloid.

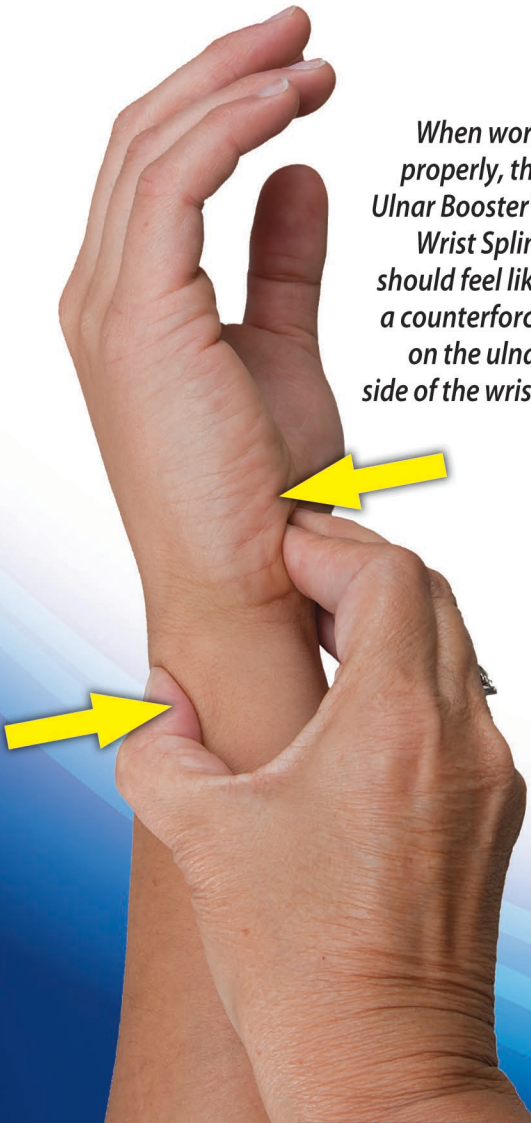
The foam boosting insert is positioned and permanently adhered to the inside of the orthotic by the clinician so that it rests directly on top of the pisiform.



The straps wrap-around in opposite directions to create a counterforce, when combined with the foam boosting insert provide a boost of the ulnar carpus while depressing the ulnar head.



When worn properly, the Ulnar Booster™ Wrist Splint should feel like a counterforce on the ulnar side of the wrist.



Comfort Cool® Ulnar Booster™

- Designed specifically for people experiencing ulnar sided wrist pain and midcarpal instability. The Ulnar Booster™ is biomechanically correct, and can help this problem by realigning and stabilizing the carpal (wrist) bones while depressing the ulnar styloid.
- Realigns the carpal (wrist) bones and helps to stabilize them.
- The splint straps combined with the foam boosting insert provide a boost of the ulnar carpus while depressing the ulnar head. This counterforce effect is helpful for conditions such as TFCC pathology, persistent ulnar sided wrist pain after wrist fracture, midcarpal instability, and ECU tendonitis.
- The thumb hole, length of the splint, and the edge along the side of the fingers can be trimmed with scissors for a more personalized fit.
- Made of 1/16" (2mm) perforated neoprene with terry liner to keep skin cool and comfortable.

Left	Right		Wrist Circumference
NC68030-1	NC68030-2	X-Small	4" to 5" (10 to 13 cm)
NC68030-3	NC68030-4	Small	5" to 6¼" (13 to 16 cm)
NC68030-5	NC68030-6	Medium	6¼" to 7¼" (16 to 18 cm)
NC68030-7	NC68030-8	Large	7¼" to 8½" (18 to 22 cm)

