

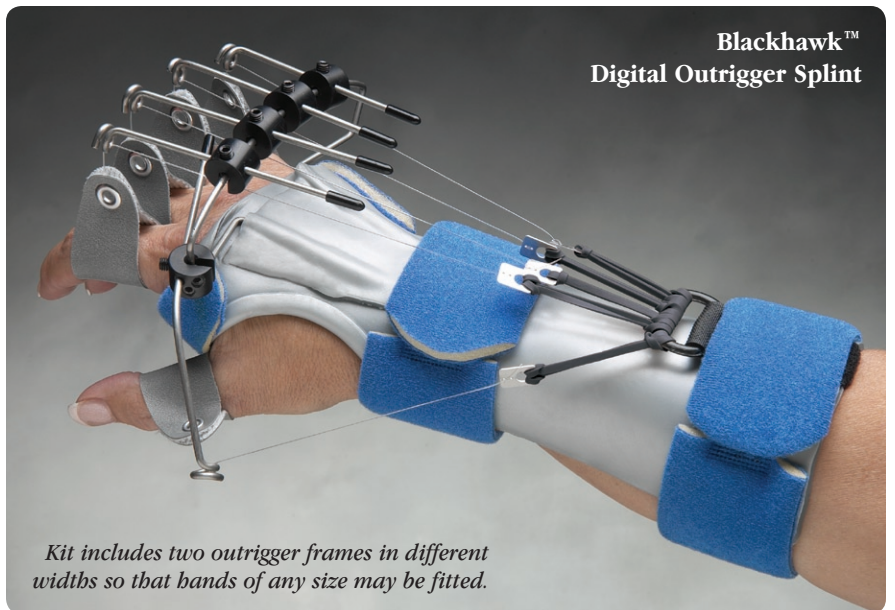
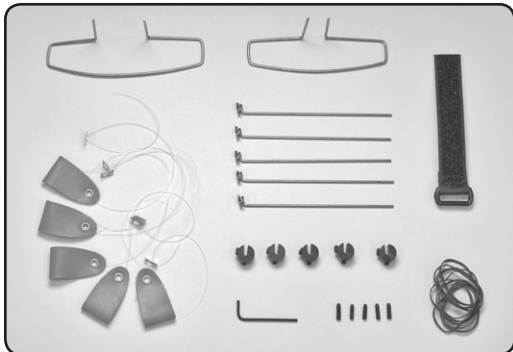
# Blackhawk™ Digital Outrigger Kits

*Adjustable components allow quick placement of individual digits into proper 90° line of pull.*

## Blackhawk™ Digital Outrigger Kit

Create low-profile dynamic splinting for post radial nerve injuries and MCP arthroplasty, or when progressive digital extension is needed.

*Kit includes all parts to make a full band splint (shown at right). Thermoplastic and straps sold separately.*



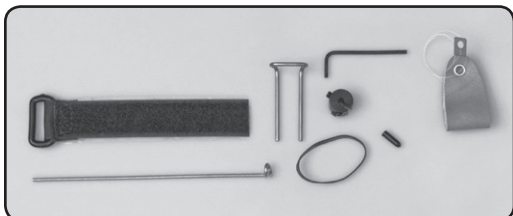
Blackhawk™  
Digital Outrigger Splint

*Kit includes two outrigger frames in different widths so that hands of any size may be fitted.*

## Blackhawk™ Single Digit Outrigger Kit

Designed to address limited joint range of motion or weakness of the finger or thumb. Provides low-profile dynamic extension for MP, PIP or DIP joints.

*Kit includes enough parts to make (5) individual outrigger splints for joint extension (shown at right). Thermoplastic and straps sold separately.*



Blackhawk™  
Single Digit Outrigger Splint  
*(for PIP extension)*

*Fabricate a low-profile dynamic finger or thumb extension splint in less time.*

## Blackhawk™ Digital Outrigger Kit

- Fabricate a low-profile dynamic finger extension splint in less time. Adjustable components allow quick placement of individual digits into the proper 90° line of pull. Ideal for post radial nerve injuries and MCP arthroplasty. Contraindicated for fixed bony contractures or unstable fracture conditions.
- The preformed outrigger wire frame follows the arch of the hand and can be easily attached to the thermoplastic splint base (not included). Two outrigger frames are included so hands of any size can be fitted.
- The adjuster piece mounts securely on the outrigger frame to hold the extension rod, and can rotate to maintain correct alignment of the extension rod if the joint position needs to be changed.
- Each extension rod can be shortened or lengthened to accommodate different fingers and joints. The curled end of the rod acts as line guide for each respective finger loop so the digit is held in correct alignment.
- Convenient D-ring strap simplifies attaching the elastic bands to the splint.
- Replacement parts are available and sold separately. Visit [www.ncmedical.com](http://www.ncmedical.com) for more details.

### **Blackhawk™ Digital Outrigger Kit includes:**

- (5) 6" (15 cm) long extension rods
  - (5) plastic tip protectors
  - (5) adjuster pieces, each with three set screws
  - (5) finger loops with attached monofilament line and line stoppers
  - (2) MP outrigger frames: one 5½" (14 cm) wide, one 4¾" (12 cm) wide
  - (1) sticky-back strap with D-ring
  - (1) hex wrench
  - (10) synthetic elastic bands (latex free)
- Instructions included

*Thermoplastic and straps sold separately.*

NC12780 Blackhawk™ Digital Outrigger Kit

## Blackhawk™ Single Digit Outrigger Kit

- Fabricate a low-profile dynamic finger or thumb extension splint in less time. Single outrigger components allow quick securement of an involved digit into the proper 90° line of pull. Contraindicated for fixed bony contractures or unstable fracture conditions.
- Includes enough parts to make **five** individual finger outrigger splints. Thermoplastic and straps sold separately.
- The preformed finger outrigger wire frame can be easily attached to a thermoplastic splint base. Hand based PIP extension splint pattern is included in the instructions.
- The adjuster piece mounts securely on the outrigger frame to hold the extension rod, and can rotate to maintain correct alignment of the extension rod if the joint position needs to be changed.
- The extension rod can be easily shortened or lengthened using the hex wrench. The extension rod has a curled end which acts as line guide to the attached finger loop so the digit is held in correct alignment.
- The line stopper on the preassembled finger loop line provides a handy hookup for the elastic band.
- Replacement parts are available and sold separately. Visit [www.ncmedical.com](http://www.ncmedical.com) for more details.

### **Blackhawk™ Single Digit Outrigger Kit includes:**

- (5) 6" (15 cm) long extension rods
- (5) plastic tip protectors
- (5) adjuster pieces, each with three set screws
- (5) finger loops with attached monofilament line and line stoppers
- (5) individual finger outrigger frames
- (5) sticky-back straps with D-ring
- (1) hex wrench
- (10) synthetic elastic bands (latex free)

Instructions with hand based PIP extension splint pattern included.

*Thermoplastic and straps sold separately.*

NC12781 Blackhawk™ Single Digit Outrigger Kit

