Established 1907
WENIGER
Exclusive Manufacturer of
BUNNELL
WRIST-HAND-FINGER ORTHOSIS
STATIC-DYNAMIC – STATIC PROGRESSIVE POSITIONING
LATEX FREE–SOFT STRAPS–ORTHOSIS FITS RIGHT OR LEFT HAND

Expanded product line— Customer service
Please visit BunnellSplints.com
Sizing information on back page
#5
Finger Extension Splint w/Clockspring to extend a finger or thumb.
Sizes: XS, SM, MD, LG, XL

#6
Spring Wire Safety Pin Splint to extend PIP Joint. Positional strap pad.
Sizes: XS, SM, MD, LG, XL

#6MINI
Mini Safety Pin Splint to extend DIP Joint. Positional strap pad.
Sizes: 1, 2, 3, 4

#5A
Finger Extension Splint w/Wrist Support.
Dynamic Spring to M.P. joint for improved function. Malleable support extends to M.P.
Sizes: XS, SM, MD, LG, XL

#6A
Sizes: XS, SM, MD, LG, XL

#6A MINI
Sizes: 1, 2, 3, 4

#6
Spring Wire Safety Pin Splint to extend PIP Joint. Positional strap pad.
Sizes: XS, SM, MD, LG, XL

#6A
Sizes: XS, SM, MD, LG, XL
#11
Finger Knuckle Bender Splint to flex the proximal interphalangeal joint.
Sizes: XS, SM, MD, LG, XL

#11A
Reverse Finger Knuckle Bender Splint to extend the proximal interphalangeal joint.
Sizes: XS, SM, MD, LG, XL

#2
Knuckle Bender Splint to flex the metacarpophalangeal joints.
Sizes: XS, SM, MD, LG, XL

#2A
Knuckle Bender Splint to flex the metacarpophalangeal joints w/outrigger to extend the distal joints.
Sizes: XS, SM, MD, LG, XL

#2B
Knuckle Bender Splint to flex the metacarpophalangeal joints with extra segment to flex the distal joints.
Sizes: XS, SM, MD, LG, XL

#10
Composite Spring and Elastic Splint to extend the distal interphalangeal joints.
Sizes: SM, MD, LG

#9
Reverse Knuckle Bender Splint to extend the metacarpophalangeal joints.
Sizes: XS, MD, LG, XL

#9A
Reverse Knuckle Bender Splint to extend the metacarpophalangeal joints with outrigger to extend the distal joints.
Sizes: XS, SM, MD, LG, XL
#1
Spring Cock-up Splint to dorsiflex the wrist. Kydex plastic forearm shell. Sizes: SM, MD, LG

#1A
Spring Cock-up Splint to dorsiflex the wrist with outrigger to flex the M.P. joints. Kydex plastic forearm shell. Sizes: SM, MD, LG

#2
Dorsal Wrist Splint to hold the wrist in flexion after repair of flexor tendons or after median and ulnar nerve suture. Kydex plastic forearm and wrist section. Sizes: SM, MD, LG

#2A
Dorsal Wrist Splint to hold the wrist in flexion with outrigger to extend distal interphalangeal joints. Kydex plastic forearm and wrist section. Sizes: SM, MD, LG

#3
Modified Oppenheimer Splint Coiled Spring Wire to dorsiflex the wrist for radial palsy. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#3.1
Modified Oppenheimer Splint with spring wire, to dorsiflex the wrist for radial palsy. Spring wire applies less force to extend wrist than #3. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#4
Thomas Suspension Splint to dorsiflex the wrist. For radial palsy. Kydex plastic forearm shell. Outrigger for thumb. Sizes: SM, MD, LG

#4.1
Thomas Suspension Splint for cast or thermo plastic application. Sizes: One size fits most

WWW.BUNNELLSPLINTS.COM
#13
Combination of Coiled Spring Oppenheimer to dorsiflex the wrist with composite elastic splint to extend the distal joints. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#13.1
Combination of Spring Oppenheimer to dorsiflex the wrist with composite elastic splint to extend the distal interphalangeal joints. Spring wire applies less force to extend wrist than #13. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#13A
Combination of Coiled Spring Wire Oppenheimer to dorsiflex the wrist with Reverse Knuckle Bender to extend the metacarpophalangeal joints, and outrigger to extend distal joints. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#13A.1
Combination of Spring Wire Oppenheimer with Reverse Knuckle Bender to extend the metacarpophalangeal joints and outrigger to extend distal joints. Spring wire applies less force to extend wrist than #13A. Thumb outrigger. Hook and loop closure at wrist. Sizes: SM, MD, LG

#13B
Combination of Coiled Spring Wire Oppenheimer to dorsiflex the wrist with Composite Elastic Splint to extend the M.P. and P.I.P. joints. Thumb outrigger. Hook and loop closure at wrist. Size: SM, MD, LG

#13B.1
Combination of Spring Wire Oppenheimer with composite elastic splint to extend M.P. and P.I.P. joints. Spring wire applies less for to extend wrist than #13B. Thumb outrigger. Hook and loop closure at wrist. Size: SM, MD, LG
#18 P.I.P. Extension
Malleable finger platform and M.P. extension for improved function. Provided with optional use straps to secure distal portion of finger.

#19 P.I.P. and D.I.P. Flexion
Separate straps to individually adjust MP and Wrist extension. Finger separators—“non-slip Padding” provided for finger section.

#20 M.P. and P.I.P. Flexion with Distal Segment attached
Hook and loop straps to allow positioning and removal of distal segment (above)
M.P. Flexion—Remove distal segment (not shown)

#21 M.P. Extension with finger platform Shown with removable positional extension wedge attached. (Provided)
“Nonslip padding” provided for finger section.

#28 M.P. & WRIST EXTENSION
Separate straps to individually adjust MP and Wrist extension. Finger separators—“non-slip Padding” provided for finger section. Removable/positional wedge for increased MP extension included.

### SIZING - #20, 21 & 28
**SIZED ACCORDING TO WIDTH ACROSS M.P. JOINT**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>SM</th>
<th>MD</th>
<th>LG</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCHES</td>
<td>2 1/2</td>
<td>3</td>
<td>3 1/2</td>
</tr>
<tr>
<td>CM</td>
<td>6.4</td>
<td>7.6</td>
<td>8.9</td>
</tr>
</tbody>
</table>
**LOW PROFILE FINGER SPLINTS**

- Closed cell foam and stainless steel wire construction
- Easy to fit and adjust extension force
- Latex free
- Contoured pads and bands for improved fit

**SIZING**— measure length from distal palmer crease to crease at D.I.P. position proximal band of splint under M.P. head— distal band behind D.I.P. joint

---

### #24 PIP EXTENSION

Post injury—joint stiffness

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW01-1 XS</td>
<td>2 1/4”</td>
<td>5.7CM</td>
</tr>
<tr>
<td>FW01-2 SM</td>
<td>2 5/8”</td>
<td>6.7CM</td>
</tr>
<tr>
<td>FW01-3 MD</td>
<td>3”</td>
<td>7.6CM</td>
</tr>
<tr>
<td>FW01-4 LG</td>
<td>3 1/2”</td>
<td>8.6CM</td>
</tr>
<tr>
<td>FW01-5 XL</td>
<td>4”</td>
<td>10.0CM</td>
</tr>
</tbody>
</table>

---

### .. FOR A LITTLE MORE FORCE

#25 Terminal PIP extension

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW07-1 XS</td>
<td>2 1/4”</td>
<td>5.7CM</td>
</tr>
<tr>
<td>FW07-2 SM</td>
<td>2 5/8”</td>
<td>6.7CM</td>
</tr>
<tr>
<td>FW07-3 MD</td>
<td>3”</td>
<td>7.6CM</td>
</tr>
<tr>
<td>FW07-4 LG</td>
<td>3 3/8”</td>
<td>8.6CM</td>
</tr>
<tr>
<td>FW07-5 XL</td>
<td>3 3/4”</td>
<td>9.5CM</td>
</tr>
</tbody>
</table>

---

### #26 PIP SPRING EXTENSION—CAPNER TYPE DESIGN

Dynamic extension while allowing active flexion

Joint contractures that are elastic

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW02-2 SM</td>
<td>2 1/2”</td>
<td>6.4CM</td>
</tr>
<tr>
<td>FW02-3 MD</td>
<td>2 3/4”</td>
<td>7.0CM</td>
</tr>
<tr>
<td>FW02-4 LG</td>
<td>3”</td>
<td>7.6CM</td>
</tr>
<tr>
<td>FW02-5 XL</td>
<td>3 1/4”</td>
<td>8.3CM</td>
</tr>
</tbody>
</table>

---

**CONTACT INFORMATION**

951-654-2333 PHONE 951-654-2331 FAX

[www.bunnellsplints.com](http://www.bunnellsplints.com)
## SIZING INFORMATION

**BUNNELL SPLINTS FIT RIGHT OR LEFT HAND**

**EASY TO ADJUST—STAINLESS STEEL CONSTRUCTION**

### **FINGER SPLINTS**

SIZED ACCORDING TO LENGTH OF SPLINT

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>SIZE</th>
<th>INCHES</th>
<th>CM</th>
<th>SIZE</th>
<th>INCHES</th>
<th>CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 5A</td>
<td>XS</td>
<td>6</td>
<td>15.2</td>
<td>XS</td>
<td>2</td>
<td>5.1</td>
</tr>
<tr>
<td></td>
<td>SM</td>
<td>6 1/2</td>
<td>16.5</td>
<td>SM</td>
<td>2 1/2</td>
<td>6.4</td>
</tr>
<tr>
<td></td>
<td>MD</td>
<td>7</td>
<td>17.8</td>
<td>MD</td>
<td>3</td>
<td>7.6</td>
</tr>
<tr>
<td></td>
<td>LG</td>
<td>7 1/2</td>
<td>19.1</td>
<td>LG</td>
<td>3 1/2</td>
<td>8.9</td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>8</td>
<td>20.3</td>
<td>XL</td>
<td>4</td>
<td>10.2</td>
</tr>
</tbody>
</table>

### **HAND FINGER & WRIST HAND FINGER SPLINTS**

SIZED ACCORDING TO WIDTH ACROSS M.P. JOINTS

#### HAND FINGER SPLINTS

Model # 2, 2A, 2B, 9, 9A, 10, 10A

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WIDTH ACROSS M.P. JOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td>2”</td>
</tr>
<tr>
<td>SM</td>
<td>2 1/2”</td>
</tr>
<tr>
<td>MD</td>
<td>3”</td>
</tr>
<tr>
<td>LG</td>
<td>3 1/2”</td>
</tr>
<tr>
<td>XL</td>
<td>4”</td>
</tr>
</tbody>
</table>

#### WRIST HAND FINGER SPLINTS

Model # 1, 1A, 13, 13.1, 13A, 13A.1, 13B, 13B.1

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WIDTH ACROSS M.P. JOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td>1 1/2”</td>
</tr>
<tr>
<td>SM</td>
<td>1 5/8”</td>
</tr>
<tr>
<td>MD</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>LG</td>
<td>1 7/8”</td>
</tr>
<tr>
<td>XL</td>
<td>2”</td>
</tr>
</tbody>
</table>

WENIGER

915 Industrial Way
San Jacinto, CA 92582-3890
Ph. (951) 654-2333  Fax. (951) 654-2331

www.BunnellSplints.com