

Super Sports

Features:

- Flexible, strong, durable polyurethane elastomers. Stainless steel and aluminum support cores.
- 1/2 in. diameter threaded stud fits any USA made wrist units.
- Passive. Not cable operated.
- The polymer flexes and extends with external pressure and absorbs shock.
- Anatomically proportioned to a "cupped" hand.

Usage:

SuperSports are designed to enable two-handed performance in all types of

recreational and athletic activities, especially those in which player contact and collision can occur. Successful application can be expected in basketball, soccer, football, volleyball, skating, jogging, aerobics, dance, martial arts . . . and much more. **SuperSports** have also been used very successfully by parents in handling infants and playing with children.

Application:

Limb Length: Trans-radial and long trans-humeral limb lengths.

"L" Code: L6704



Patent 5,085,665

SPECIFICATIONS

Models:	SUPER SPORTS 4	SUPER SPORTS 3	SUPER SPORTS 2	SUPER SPORTS 1
Product Code:	SS4	SS3	SS2	SS1
Length:	3.3 in. (8.5 cm)	4.3 in. (10.8 cm)	4.8 in. (12 cm)	5.5 in. (14 cm)
Width:	1.9 in. (4.8 cm)	2.2 in. (5.6 cm)	2.6 in. (6.5 cm)	3 in. (7.7 cm)
Weight:	3 oz. (89 g)	5 oz (139 g)	7 oz (190 g)	12 oz (332 g)
Wrist diameter:	1.2 in. (3 cm)	1.5 in. (3.8 cm)	1.7 in. (4.3 cm)	1.8 in. (4.6 cm)
Age:	2 – 6	6 – 13	13 – Adult	Adult

Color (all models): Tan (T), medium brown (MB) or dark brown (DK). Black available by special order!

Wrist Units:

Models 3 and 4: TRS Child, CAPP® Round Small, Fillauer®-Hosmer® Wedgegrip, Disconnect Medium; Round or Oval

Models 1 and 2: TRS® Omega Medium and Large Oval & Round, Fillauer®-Hosmer® Wedgegrip, Disconnect, Friction Disconnect, FM; Friction Disconnect, FM; Medium; Round or Oval. NOTE: Check exact diameter of TD and wrist for best match.



Patent 5,085,665

Free - Flex

Features:

- Strong, flexible, polyurethane elastomer.
- Realistic anatomical features molded into back-hand surface.
- Smooth, scoop-shaped, volar (palmar) surface.
- **Free-Flex** devices extend, flex and absorb shock under external force then rebound to original shape using stored energy. No cable required.
- 1/2 in. diameter threaded stud fits any USA made wrist units.

"L" Code: L6704

SPECIFICATIONS

Models:	4 RIGHT	4 LEFT	3 RIGHT	3 LEFT	2 RIGHT	2 LEFT	1 RIGHT	1 LEFT
Product Code:	FF4R	FF4L	FF3R	FF3L	FF2R	FF2L	FF1R	FF1L
Length:	3.2 in. (8 cm)	4.2 in. (10.7 cm)	4.2 in. (10.7 cm)	4.8 in. (12 cm)	5.5 in. (14 cm)	3.3 in. (8.4 cm)	3.3 in. (8.4 cm)	3.3 in. (8.4 cm)
Width:	2.1 in. (5.3 cm)	2.6 in. (6.6 cm)	2.6 in. (6.6 cm)	2.8 in. (7 cm)	2.8 in. (7 cm)	2.8 in. (7 cm)	2.8 in. (7 cm)	2.8 in. (7 cm)
Weight:	3 oz. (80 g)	5 oz. (139 g)	5 oz. (139 g)	7 oz. (195 g)	9 oz. (266 g)			
Wrist Diameter:	1.5 in. (3.8 cm)	1.5 in. (3.8 cm)	1.5 in. (3.8 cm)	1.7 in. (4.3 cm)				
Wrist Circumference:	4.7 in. (12 cm)	4.7 in. (12 cm)	4.7 in. (12 cm)	5.3 in. (13.5 cm)	5.3 in. (13.5 cm)	5.3 in. (13.5 cm)	5.3 in. (13.5 cm)	5.3 in. (13.5 cm)
Color (all models):	Tan (T), medium brown (MB) or dark brown (DK)							
Age:	2 – 6	6 – 13	6 – 13	13 – Adult	13 – Adult	13 – Adult	13 – Adult	Adult

Limb Length: All models trans-radial, some trans-humeral (mid- to long), patient/consumer dependent.

Wrist Units:

Models 3 and 4: TRS Child, CAPP® Round Small, Fillauer®-Hosmer® Wedgegrip, Disconnect Medium; Round or Oval

Models 1 and 2: TRS® Omega Medium and Large Oval & Round, Fillauer®-Hosmer® Wedgegrip, Disconnect, Friction Disconnect, FM; Friction Disconnect, FM; Medium; Round or Oval. NOTE: Check exact diameter of TD and wrist for best match.