



## Kahuna TD

**Product Code:** KAHUNA

**Features:**

- Surf-Swim TD
- Specially designed for ocean surfing
- Constructed of an unbreakable, high strength, polymer with a concave "palm" to allow for rigorous paddling and rail control but with flexibility for safety.

- Unique "heel" design at its base, that replicates human anatomy, provides a platform for "pushing up and off the board".
- Aggressive texture on all the surfaces enhances board control.
- Standard, stainless steel, threaded stud, mounting system.

**"L" Code:** L6704

### SPECIFICATIONS

<b>Length:</b>	6.25 in. (15.9 cm)
<b>Width:</b>	4.75 in. (12.1 cm)
<b>Depth:</b>	2.5 in. (6.4 cm)
<b>Weight:</b>	8.1 oz. (230 gm)
<b>Color:</b>	Black (other colors maybe available custom for a surcharge.)

## Freestyle Swimming Device

**Product Code:** FSTSD 2

**Features:**

- Acceptable for competition swimming in high school.
- Folding wing design reduces resistance during stroke recovery but flares open to provide maximum resistance during power stroke.
- Rotates on prosthesis to create various swimming stroke options.
- Passive, no cable required.
- 1/2 in. diameter threaded stud fits any USA made wrist units.

**Notes:**

- The **Freestyle Swimming Device** can best be used with a custom shortened swimming prosthesis and a silicone sleeve suspension.

- Mount the **Freestyle Device** as proximally as the limb length allows.
- The device is sold in an adult size but can easily be modified to match smaller hand proportions.

**"L" Code:** L6704

### SPECIFICATIONS

<b>Length:</b>	6 in. (15 cm.)
<b>Width:</b>	5.5 in. (14 cm.)
<b>Thickness:</b>	0.63 in. (1.6 cm.)
<b>Weight:</b>	3.4 oz. (96 gm.)
<b>Color:</b>	White

**Materials:** Polypropylene, aluminum and stainless steel hardware.



## Swim Fin Kit

**Product Code:** SFK100

**Features:**

- The **Swim Fin Kit** provides almost all of the advantages of the **Freestyle Swim Device** without the need for a prosthesis.
- The kit comes complete with fabrication layouts and directions. Estimated fabrication time is two hours. TRS recommends fabrication by a prosthetic technician.

**Applications:**

- Trans-radial
- Adolescent to adult.

**"L" Code:** L6704

**Note:** Product uses Latex®

### SPECIFICATIONS

**Length, width and weight** will vary depending upon patient.

<b>Thickness:</b>	0.7 in. (1.8 cm.)
<b>Color:</b>	White

**Materials:** Polyethylene, foam sheet, latextubing, stainless hardware.

