

## **HP** Hoopster



The HP Hoopster is a terminal device designed for court sports primarily, as its stiff yet flexible dual surface 'hoop' is optimised for catching a basketball. Its dorsal and palmar surfaces allow for ball control, dribbling on court surfaces, and flipping the ball for shots; whilst the volar 'heel' enables users to catch and stabilise the ball quickly and with greater accuracy.

| Part Number  |
|--------------|
| NHP-HOOPSTER |

#### Technical Information

| recnnical information applications |                                       |  |
|------------------------------------|---------------------------------------|--|
| Length                             | 22.2cm                                |  |
| Diameter                           | 19.4cm                                |  |
| Thickness                          | Hoop: 1.9cm, Wrist: 4.4cm             |  |
| Weight                             | 170g                                  |  |
| Material                           | High performance polyurethane polymer |  |

# Recreational & Athletic Devices

## Rebound Pro Basketball Hand

The Rebound Pro Basketball Hand is a unique device made with compliant yet resilient polymer materials for playing basketball. Its flexibility enables excellent ball handling capability as it mimics the anatomical hand, wrist and finger movements required in court sports.

| Part Number |  |
|-------------|--|
| NREBOUND    |  |

#### Technical Information

| 19cm  |
|-------|
| 17cm  |
| 4.1cm |
| 13cm  |
| 184g  |
| Tan   |
|       |



#### Features

Features

capability

Application

High performance polymer

mounting hardware

• Teenagers and adults

construction, with standard, stainless

• Pre-positionable, lockable, wrist angle

device's wrist "extension" angle, to suit

the user's specific needs and functional

mechanism optimises the terminal

• 1/2" x 20TPI (M12 available, order

· Transradial and transhumeral

conversion part number: NCUSTM)

- Friction discs moulded onto the palmer surface provide additional traction for ball control
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)
- Safe to use in contact court sports

#### Application

• 10 years old to adults



## Barrage Volley Ball

| Part Number                               |
|---|
| NBARRAGE-                                 |
| = Colour (Black = Leave blank, TL = Teal) |

A uniquely shaped terminal device designed to mimic the anatomical curve of the hand and extended fingers to aid with playing volleyball. The surface is durable yet flexible, and capable of performing actions such as setting, bumping, digging and blocking manoeuvres.

#### **Technical Information**

| Length    | 12.9cm   |
|-----------|--|
| Width     | 13.4cm   |
| Thickness | 1.3cm  |
| Weight    | 241g   |
| Material  | Proprietary, high<br>performance, flexible<br>polyurethane |



#### Features

• ½" x 20TPI (M12 available, order conversion part number: NCUSTM)



# Eagle & Eagle Flex



Both the Eagle and Eagle Flex are devices made of flexible polymer, designed to slot onto a golf club shaft and then be pulled up to the grip to secure it in place.

The Eagle is a solid, moulded one-piece device designed to capture and store external energy for recreational golfers.

The Eagle Flex is for more advanced golfers, who require a durable device, as it is reinforced with steel braiding and a flexible coupling.

| Part Number | Model           |
|-------------|-----------------|
| NEAGLE      | Eagle Golf      |
| NEAGLE-FLEX | Eagle Golf Flex |

Technical Information



#### Features

- Flexible channel design adapts to a wide variety of club sizes and grip styles
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)
- Replaces the upper hand on a club grip
- The Eagle requires minimal assistance to engage it on the club grip

#### Application

• Right or left unilateral absence

| Model               | Eagle                            | Eagle Flex |
|---------------------|----------------------------------|------------|
| Overall Length      | 15.9cm                           | 18cm       |
| Grip Channel Length | 12cm                             | 11cm       |
| Width               | 3.8cm                            | 3.8cm      |
| Height              | 8.9cm                            | 6.4cm      |
| Weight              | 170g                             | 227g       |
| Colour              | Stealth Black                    |            |
| Materials           | Polyurethane and stainless steel |            |

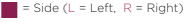
## S&R

Golfing Devices

## Golf Pro System

The Golf Pro is a golfing device which fits over the club shaft and then can be slid onto the grip to secure it in place. It allows for a fluid backswing and downswing, enabling the user to have excellent control.





#### Features

- · Uniform club grips are recommended
- Internal plastic sizing rings can be enlarged for custom fit to the user's clubs
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)





#### Technical Information

| Model       | Golf Pro Left                    | Golf Pro Right                   |
|-------------|----------------------------------|----------------------------------|
| Application | Replaces lower hand on club grip | Replaces upper hand on club grip |
| Length      | 17cm                             | 13cm                             |
| Width       | 227g                             | 213g                             |

TRS Prosthetic Solutions Range www.steepergroup.com