

Hi-Fly Fielder



The Hi-Fly Fielder is a flexible mesh pocket, designed for catching baseballs or softballs either forehanded or backhanded.

Capable of rotating with adjustable friction, to accommodate for various catching situations and instinctive movement.

Part Number

NHFFPSR

Features

- Padded leading edge
- Lightweight and durable
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)

Application

- Youth and adult

Technical Information

| | |
|-------------|---|
| Length | 32cm |
| Width (max) | 19cm |
| Thickness | 4.5cm |
| Weight | 314g |
| Colour | Black with black trim |
| Materials | Structural nylon, rubber, stainless steel, braided mesh |

Power Play Hockey



The Power Play is a high-performance ice hockey device, which is designed to slide onto the end of an ice hockey stick securely and enable handling control. Provides quick and agile stick and puck control, with an energy storing design which mimics the anatomical forearm and wrist.

The device flexes and rebounds for shots, and will bend under load to prevent any injuries during falls.

Part Number

NPOWER-PLAY

Features

- Can be modified to provide exact level of flexibility required by the user
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)

Application

- Transradial and long transhumeral

Technical Information

| | |
|---|-------|
| Overall Length | 23cm |
| Effective Length (Length it adds to prosthesis before stick attachment) | 10cm |
| Weight | 326g |
| Colour | Black |

Hammerhead



The Hammerhead duplicates the bio-mechanical wrist action required for performance kayaking. The Hammerhead safely secures the paddle handle, releasing manually and quickly when required. Designed with a non-marring friction surface to provide high torque paddle control, it can be used in a variety of water sport applications with some simple handle modifications.

Part Number

NKAYAK

Technical Information

| | |
|--------|-------|
| Length | 11cm |
| Width | 7cm |
| Weight | 340g |
| Colour | Black |



Features

- Strong and reliable synthetic polymer construction
- Mounts on any standard prosthesis
- Energy storing wrap around with flexible strap coupling
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)