We Make the Longest, Most Versatile Rescue Pole Systems in the World









KIT INCLUDES

- Pole
- Clamping Float
- Body Hook
- Boat Hook
- Line Hook
- Flotation CollarKit Bag
- Scaff Hook Carrago
- Rescue Net
- Pole Bag

HOW TO USE

Attach an attachment by sliding it onto the gold collar. This will secure into place with the spring buttons. Extend the pole to desired length and use.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regularly tested on the pole top fitting as damage will prevent the attachment from fitting securely.

Pole Size & Material	Material	Product Code	Collapses to (m)	Weight (kg)	Float required
5 Metres	Ultra light Carbon Fibre	RRP5OS	1.8	2.1	No
9 Metres	Ultra light Carbon Fibre	RRP9OS	2.1	3.1	Yes
13 Metres	Ultra light Carbon Fibre	RRP13OS	2.4	4.7	Yes
17 Metres	Ultra light Carbon Fibre	RRP17OS	2.6	5.2	Yes

- Four extended sizes available
- Precision engineered snap-on head assembly
- Carbon Fibre material
- Strong quick release adjustable clamp
- High visibility end section
- Stored in quick release bag
- Low maintenance
- Buoyancy aid attachment

- Fail safe rope ensures pole remains intact
- One or two person operation
- Smooth action enables fast extension and retraction











We Make the Longest, Most Versatile Rescue Pole Systems in the World





USES AND APPLICATIONS

The Carrago attaches a fixed line and Scaff Hook Carabena to a distant eyelet, allowing heavy retrieval. This is a large, lightweight aluminium carabena for longer-diameter anchor points.

HOW TO USE

This tool attaches to the top collar of any Reach and Rescue pole in the same way as all the other fittings and it is used to reach down, across or upwards to any securing point similar to a harness eyelet. A line is initially attached to the sprung carabena, and once the operator has hooked the target eyelet, the pole is then retrieved. The sprung carabena will subsequently lock onto the target eyelet and pull away, leaving a secure line for retrieval of the object or person.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regularly tested on the pole top fitting as damage will prevent the attachment from fitting securely.

















We Make the Longest, Most Versatile Rescue Pole Systems in the World



Rescue **Net**

USES AND APPLICATIONS

Used for the safe rescue of small animals. Sturdy, robust and very lightweight construction. The soft mesh is knot-less and ideal for catch-and-release purposes.

HOW TO USE

Attach the Rescue Net attachment by sliding onto the gold collar of the pole. This will secure into place with the spring buttons. Extend the pole to desired length and scoop the Rescue Net over the casualty.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regularly tested on the pole top fitting, as damage will prevent the attachment from fitting securely.













POLE BAG 21











USES & APPLICATIONS

This holds all sizes of poles and closes via velcro flaps.

MAINTENANCE & PRECAUTIONS

Keep clean and grease free. Check the velcro for function.

SPECIFICATIONS

- Material: Nylon
- Colour: Black
- Weight: N/A
- Dimensions: Various sizes to cover each sized pole

STOCK CODE / **RRPB**







^{*}Own branding also available

We Make the Longest, Most Versatile Rescue Pole Systems in the World



Line Hook

USES AND APPLICATIONS

The Line Hook attaches a line to a fixed point at height or across water. It can also be used, for example, to secure a line to a submerged vehicle.

HOW TO USE

Attach a line to the eyelet of the carabena. Attach the Line Hook by sliding it over the gold collar on the pole. This will secure into place with the spring buttons.

- Approach: With the claw point and push through the structure
- Engaged: The crossbar snaps shut
- Installed: By pulling back the pole, the line threads around the structure

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regularly tested on the pole top fitting as damage will prevent the attachment from securely fitting. Ensure the crossbar is closed prior to using to fix a line.

APPLICATIONS VARY WIDELY AND INCLUDE:

- Offshore rigs and salvage operations for safety and life lines
- Hands-off line attachment in hazardous conditions with damaged or highly volatile structures both above and below sea level
- Attaching climbing or safety lines to unstable structures such as overhead cables and access ladders
- Making fast on mooring buoys or roving additional safety or security lines
- Below sea level salvage work
- Tree surgery
- Safety or climbing lines



- Material: Stainless Steel
- Weight: 1 kg
- Dimensions: 34 x 19.5 x 3cm
- Rope Size: 12mm

STOCK CODE RRLH















We Make the Longest, Most Versatile Rescue Pole Systems in the World













We Make the Longest, Most Versatile Rescue Pole Systems in the World





Flotation Collar

USES AND APPLICATIONS

This is a buoyancy aid designed to capture and tighten around a casualty in water. It can also be used to lift a human or animal up to a height, while providing a cushioned hold.

HOW TO USE

The Flotation Collar comes with a sleeved fitting. This is designed to slide over the pole top fitting, which secures it in place using a double sprung button mechanism. A second line can be attached to the main collar metal eye to aid heavy lifting. This device floats to enable ease of reach to the casualty.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be tested regularly on the pole top fitting, as damage will prevent the attachment from fitting securely. The Velcro lasso system should be checked and maintained. Clean regularly to maintain high standards.

SPECIFICATIONS

- Material: Stainless Steel, webbing and foam insert, nylon coating
- Weight: 700g
- Length/Width: Opening Diameter 45cm
- Operating Temperature: -5°C to > 70°C
- Storage Temperature: -45°C to > 70°C
- Dimensions: 188mm (I) x 40mm (w) x 95.5mm (h)

STOCK CODE RRFC













We Make the Longest, Most Versatile Rescue Pole Systems in the World









USES AND APPLICATIONS

The Clamping Float is the main flotation device for use with the Reach and Rescue Pole System. Its main function is to support the pole on the surface of the water. The Clamping Float can act as an individual body buoyancy aid.

HOW TO USE

Open the yellow top section of the Reach and Rescue Pole and insert the pole through the blue collar on the end of the float. Turn the yellow locking sleeve anti-clockwise to secure the float in place. To remove, reverse the process.

MAINTENANCE & PRECAUTIONS

Avoid dropping the float onto hard surfaces. Wipe dry after use. Periodically check the thread is clean and grit-free. Clean with warm, soapy water if necessary. Store in Reach and Rescue's Kit Bag. Ensure the locking nut is present on the sleeve.

As these images illustrate, the Reach and Rescue **Clamping Float enables buoyancy** and supports the pole, keeping it above the water surface. It can be used in conjunction with other Reach and Rescue attachments, such as the Flotation Collar.



SPECIFICATIONS

- Material: Plastic coated foam
- Colour: Yellow
- Weight: 850g
- Length: 30cm
- Diameter: 20cm

STOCK CODE RRF

The Clamping Float enables buoyancy and supports the pole, keeping it above water surface.









We Make the Longest, Most Versatile Rescue Pole Systems in the World







We understand that retrieval systems for in water rescue and man overboard incidents are an area that requires far more attention, especially in the Search and Rescue (SAR), Public Safety and Commercial markets. We at Marine Rescue Technologies are pleased to be distributing the Reach and Rescue product line.

- Michael Ritchie, Vice President at Marine Rescue Technologies

SPECIFICATIONS

- Material: Stainless Steel
- Weight: 250g
- Length: 19cm
- Width: 8cm
- STOCK CODE RRBH







