





USES & APPLICATIONS

This is the best body or object retrieval tool, one step up from the Crook. The ends are blunt for minimum damage.

HOW TO USE

The sleeved fitting is designed to slide over the pole top fitting which secures it in place using a double sprung button mechanism.

MAINTENANCE & PRECAUTIONS

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

SPECIFICATIONS

- Material: Stainless Steel

- Hook Radius: 12cm

- Length: 29cm

Stock Code RRGP

- Weight: 550g

- Across two hooks: 23cm

Saving valuable time on your rescues

...with our unique rescue equipment







BENEFITS

- Large opening for target
- Strong and safe for retreival of objects or victims







USES & APPLICATIONS

This is designed using the traditional 'shepherd crook' design to easily hook onto the victim.

HOW TO USE

The sleeved fitting is designed to slide over the pole top fitting which secures it in place using a double sprung button mechanism.

MAINTENANCE & PRECAUTIONS

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

SPECIFICATIONS

- Material: Stainless Steel
- Length: 32cm

- Width: Opening distance of crook 12.5cm
- Weight: 290g

Saving valuable time on your rescues







Reachand Rescue Long Reach Telescopic Rescue Pole



BENEFITS

- Search to 20m depth
- 9 LED's
- Works -5°C +70°C
- Lightweight
- Black & White or Colour
- Very light for easy access vision







USES & APPLICATIONS

To be used for searching underwater in depths of up to 20m. Can be used mains or battery powered. It has a powerful LED torch to illuminate mirky waters. Available in black & white or colour monitor.

HOW TO USE

The sleeve fitting is designed to slide over the pole top fitting which secures it in place using a double sprung button mechanism.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regular tested on the pole top fitting as damage will render the attachment useless.

SPECIFICATIONS

Camera specifications:

- Image sensor: 1/3 inch CCDResolution: 420 TV lines
- Viewing angle: 83° (horizontal) / 60° (vertical)
- No of LEDs: 9
- Night vision range: 5m
- Operational depth: Works to a depth of 20m
- Min illumination: 0 lux with high power IR LED
- Power: DC 12 V (power from monitor)
- Operating temperature: -5°C to +70°C
- Storage temperature: -45°C to +70°C
- Dimensions: 188(l) x 40(w) x 95.5mm(h)
- Weight: 100g

Monitor specifications:

- Horizontal resolution: 320 lines
- Power supply voltage: DC 12 V / 500mAh
- TFT: Size: 7 inch diagonal 198(l) x 132(w) x 25.5mm(h)
- Operating temperature: -15°C to +70°C
- Storage temperature: -30° to +70°C
- Dimensions: 165 x 150 x200mm
- Weight: 600g

Saving valuable time on your rescues

...with our unique rescue equipment







FLOATATION COLLAR



BENEFITS

- Buoyancy
- Hi-Vis colour
- Automatically tightens when pulled
- Big enough for an average man







USES & APPLICATIONS

This is a buoyancy aid that is designed to capture and automatically tighten around a victim in the water. It can also be used to lift a human or animal up to a height whilst providing a cushioned hold.

HOW TO USE

The Flotation Collar comes with a sleeved fitting. This sleeved fitting 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.

The devise floats for easy reaching the casualty. It is capable to keep a human afloat on its own buoyancy.

MAINTENANCE & PRECAUTIONS

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

The Velcro lasso system should be checked and maintained. Clean regulary to maintain high standards.

SPECIFICATIONS

- Material: Stainless Steel, webbing and foam insert, nylon coating
- Length / Width: opening diameter 45cm
- Weight: 700g
- Operating temperature: -5°C to +70°C
- Storage temperature: -45°C to +70°C
- Dimensions: 188(l) x 40(w) x 95.5mm(h)

Reach & Rescue will endeavor to keep this information up to date, however due to our policy of continual improvement we cannot guarantee the accuracy of the figures supplied here. For our Terms & Conditions of trading, please see our website: www.reachandrescue.com/terms

Saving valuable time on your rescues





KIT BAG



BENEFITS

- Quick release open
- Waterproof
- Hi-Vis orange
- Keeps tools together and clean







USES & APPLICATIONS

For storing all attachments for your Reach and Rescue Pole kit and or other rescue tools.

MAINTENANCE & PRECAUTIONS

N/A

SPECIFICATIONS

- Drawstring opening for quick release
- Easy to store
- Material: Waterproof Nylon, high visibility, high durability netting
- Colour: High Visibility Orange
- Length: 73cm
- Width: 48cm

Saving valuable time on your rescues

...with our unique rescue equipment









BENEFITS

- Quick release tool to connect a line at distance
- Allows pole to be used out of water conditions





USES & APPLICATIONS

The Carrago attaches a fixed line and carabena to a distant eyelet allowing heavy retrieval.

HOW TO USE

This tool attaches to the top collar of any of the R&R poles 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 (as seen in the diagram) to the sprung carabena and once the operator has managed to hook the targets eyelet the pole is then retrieved, the sprung carabena will lock onto the target eyelet and pull away leaving a secure line for retrieval of the object / person.

MAINTENANCE & PRECAUTIONS

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

The Velcro lasso system should be checked and maintained. Clean regularly to maintain high standards.

SPECIFICATIONS

- Material: Stainless Steel / Aluminium

- Length: 22cm - Width: 10cm - Weight: 0.7kg

- Carabena Jaw gap: 2.5cm

Saving valuable time on your rescues





Reach Telescopic Rescue Pole



BENEFITS

- Upto 17m (57') reach
- Lightweight
- Quick, accurate and simple to use









USES & APPLICATIONS

To accurately deploy flotation devises or other tools.

The telescopic poles have adjustable clamps. Each clamp releases the section above in a smooth action enabling fast extraction / retraction.

HOW TO USE

To extend the pole, raise the thumb lever starting with the smallest top clamp first. A yellow section will extend from the top of the pole and it is this section that processed the multifunction tool fitting. When a flotation aid is required, firstly attach the yellow flotation ball then tighten the float ball collar until the float remains firmly in place then simply snap in place the relevant tool to accompany. Proceed with extending the pole and when a red band is seen push this back in until it is hidden. Then arch the thumb lever downwards until it stops. Continue with the next clamp down i.e n1, n2, n3 The flotation ball will take the weight of the pole and you can swing it over through the water to achieve the desired location. Closing the pole is the reverse of the above, however, during victim retrieval another technique is to pull the entire opened pole, hand over hand, behind your body for more speed should this be necessary. The yellow flotation ball is not normally used with 5m poles.

MAINTENANCE & PRECAUTIONS

It is advisable to keep the pole in the pole carry bag. All items are waterproof, but dry storage will prolong the life of the pole and pole carry bag. A pole end protector should be placed on the gold collar to avoid damage. After use open out the pole fully and clean / dry each section, also checking for any damage incurred to clamps or sections. All clamps should be checked for the correct torque and adjusted accordingly. All associated end fitting should be tested for the correct, mating with the pole multifunctional collar. Throwbag needs usual checking and packing

The pole protector head must be replaced after use.

SPECIFICATIONS

- Carbon fibre material (ultralight)Glass Fibre (Standard)
- Strong quick release clamp
- High visibility end section

Size (m)	5	9	13	17
Collapses size (m)	1.8	2.1	2.4	2.6
Weight (kg)	1.8	2.6	4.7	5.5
Float req'd	NO	YES	YES	YES
Base Rake (0)	35mm	45mm	50mm	50mm
Intermediate siz	zes made on requ	est. Standard pole	same as above bu	ut 20% heavier

Reach & Rescue will endeavor to keep this information up to date, however due to our policy of continual improvement we cannot guarantee the accuracy of the figures supplied here. For our Terms & Conditions of trading, please see our website: www.reachandrescue.com/terms

Saving valuable time on your rescues















USES & APPLICATIONS

This is a spring loop that holds open untill over target. To secure animals or objects.

HOW TO USE

The sleeved fitting is designed to slide over the pole top fitting which secures it in place using a double sprung button mechanism. Pass the loop over the target and twist the pole reducing the loop and snaring.s.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regular tested on the pole top fitting as damage will render the attachment from securely fitting

SPECIFICATIONS

- Material: Aluminium

- Colour: Alloy - Weight: 120g - Length: 10cm

- Width: 25cm loop size

Saving valuable time on your rescues

> ...with our unique rescue equipment



STORAGE BOX



BENEFITS

- Material: StainlessHook Radius: 12cm
- Length: 29cm



USES & APPLICATIONS

The box has been designed to store all attachments for the Reach and Rescue Pole Kit

MAINTENANCE & PRECAUTIONS

Keep clean and check hinges and locks.

SPECIFICATIONS

- Material: Aluminium

- Colour: Silver - Weight: 7.5kg

- Dimensions: 60cm x 51cm x 38cm

Saving valuable time on your rescues





Stock Code RRPB

Reach Telescopic Rescue Pole

POLE BAG



BENEFITS

- Prolongs pole life
- Keeps it clean







USES & APPLICATIONS

This holds all sizes of poles and zips closed.

MAINTENANCE & PRECAUTIONS

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

SPECIFICATIONS

- Material: Nylon - Colour: Black - Weight: N/A

- Dimensions: Various sizes to cover each sized pole

Saving valuable time on your rescues

> ...with our unique rescue equipment







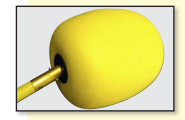


BENEFITS

- Hi-Vis Colour
- Adds to buoyancy of tool







USES & APPLICATIONS

The clamping Float is the main flotation device for use with the Reach and Rescue Pole system. The main function of the clamping float is to support the pole on the surface of the water. Can act as an individual body buoyancy aid.

HOW TO USE

Open the end section of the reach and rescue pole and insert the pole into the hole of the float with the blue collar. 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 Kit bag or Storage box. Ensure the licking nut is present on the sleeve.

SPECIFICATIONS

- Material: Plastic coated foam

Colour: YelllowWeight: 876gLength: 30cmDiameter: 20cm

Saving valuable time on your rescues

...with our unique rescue equipment



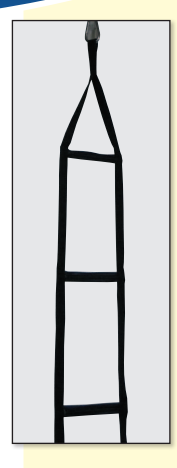


GRAPPLER & LADDER



BENEFITS

- Quick access ladder application
- Quick hook on
- Safe for climber



USES & APPLICATIONS

The metal grappler iron is attached to the top of the telescopic Reach and Rescue pole and a ladder is connected to the base of the Grappler. As the pole is extended it raises the Grappler and ladder. The Grappler is designed to hook onto a window ledge or wall. Allowing someone to climb up or down the hanging ladder. The ladder is available.

Available at both single 200mm and double rung 390mm widths.

The double rung is faster, more stable and more comfortable to climb.

The standard ladder is black and double ended reversible

Produced in 10, 15 & 20 metre lengths, other lengths to special order.

CONSTRUCTION

Woven polyester webbing reinforced with carbon fibre rods. The rod is enclosed in a flanged tubular webbing which is fitted into and sewn between the double thickness pockets of the vertical webbing. In this way the rod is fully supported within the vertical members of the ladder.

PERFORMANCE

Single rod loaded to 500kgs. Double rod loaded to 800kgs.

MAINTENANCE & PRECAUTIONS

Ensure the Pro Grappler sleeve is clean and fits well on the pole top. Keep the ladder clean and check for any damage present.

SPECIFICATIONS

- Grappler

- Weight: 1.4kg - Length: 47cm

- Width: 29cm between claws

- Ladder

- Weight: 1.732kg - Length: 10, 15, 20m - Width: 20 or 39cm

Reach & Rescue will endeavor to keep this information up to date, however due to our policy of continual improvement we cannot guarantee the accuracy of the figures supplied here. For our Terms & Conditions of trading, please see our website: www.reachandrescue.com/terms

Saving valuable time on your rescues





PRO SPRING SNARE



BENEFITS

- Spring loaded device
- Stainless steel construction
- Lightweight
- Easy to aim and release
- Can be flipped over the target by twisting the pole





USES & APPLICATIONS

This tool attaches to the universal sprung button pole end sleeve. It is a spring loaded design which needs to be reset after each snaring. The target is placed inside the loop and a light tug on the pole will release the snare locking onto the target. Ideal for animal control and unconscious human retrieval.

MAINTENANCE & PRECAUTIONS

The sleeve and cable should be kept dry, clean and lightly oiled. If the spring of the cable reduces dramatically, contact the supplier.

SPECIFICATIONS

- Material: Stainless Steel

- Weight: 350g - Opening: 42cm

> Saving valuable time on your

> > ...with our unique rescue equipment

rescues









USES & APPLICATIONS

This is used in conjunction with the larger Reach and Rescue Poles to act as a security against separation of sections. However, it can be used in the conventional way a throwbag is used i.e. hold the rope end that is exposed from the top of the bag, then throw out the bag to the victim. The rope is 20m long.

MAINTENANCE & PRECAUTIONS

Check terminal bag knot. Clean and dry the rope after use. Ensure the rope is correctly packed to allow correct deployment.

SPECIFICATIONS

- 20m of floating rope
- 300kgs Max Load

Saving valuable time on your rescues

...with our unique rescue equipment









FLASHING FLOAT COLLAR LIGHT



BENEFITS

- Water activated to prolong battery
- 80 hours battery life
- Victim can see pole approaching in the dark

USES & APPLICATIONS

The flashing flotation collar light is activated automatically when water sensors contact at water. It can be manually turned off and turned on in the water. Otherwise, when the water sensors are dry, the lights could be turned off and on manually

Saving valuable time on your rescues

...with our unique rescue equipment





