

PRO. Spring Snare

USES AND APPLICATIONS

This tool is designed to quickly ensnare an inanimate object or when the operator has no co-operation from the target; in animal rescues and retrieval of unconscious persons.

HOW TO USE

This tool attaches to the universal sprung button 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.

MAINTENANCE & PRECAUTIONS

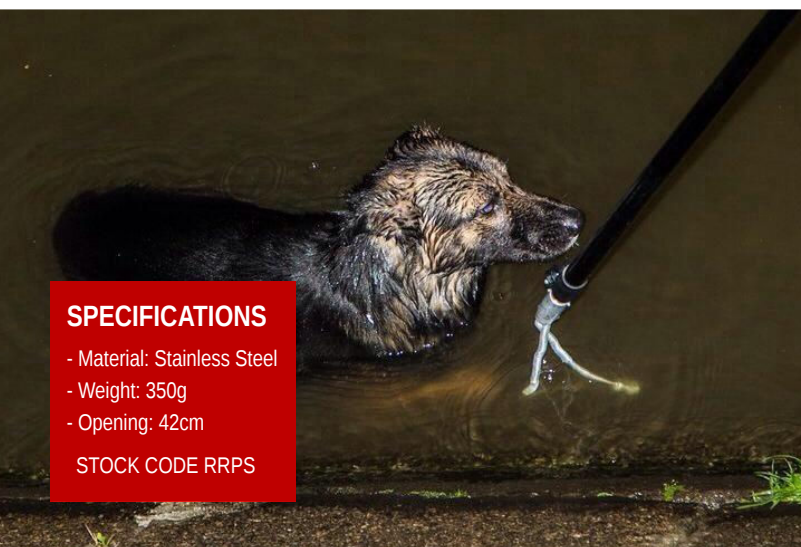
The sleeve and cable should be kept dry, clean and lightly oiled. If the spring of the cable reduces dramatically, please contact the supplier.



Another animal life saved by the RSPCA with assistance of Reach and Rescue equipment

Happy faces in the image above as the team at the RSPCA have rescued another animal using the *Reach and Rescue Pole and Pro Snare Attachment*. The lamb was located down a crag near Snowdon, and thanks the long reach of our Award Winning Rescue System the endangered animal was rescued successfully. Additionally, the skilled RSPCA team responsible for the rescue were also kept safe from harm due to the Reach and Rescue Pole's providing high operator

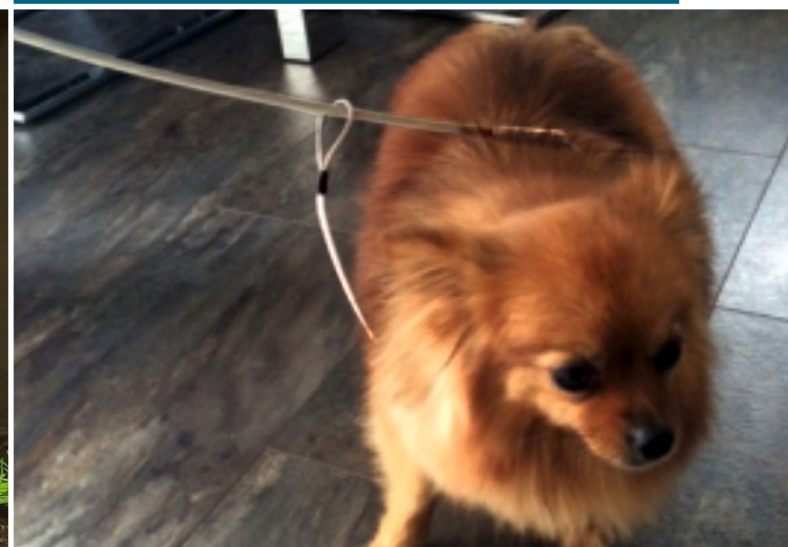
safety by keeping rescuers out of hazardous zones. This rescue was carried out using our brilliant attachment - the *Pro Snare*. The advantage of The Pro Snare is that it is a spring loaded device where the loop is placed over the target (in this case the lamb) and with a light pull on the pole it will release the snare, locking onto the target. This tool is ideal for animal control and even unconscious human retrieval. Reach and Rescue endeavour to supply rescue professionals top of the range lifesaving equipment that will assist rescues in all types of situations, without putting the operators at risk in life threatening hazard zones.



SPECIFICATIONS

- Material: Stainless Steel
- Weight: 350g
- Opening: 42cm

STOCK CODE RRPS



Saving valuable time on your rescues

Telephone +44 (0)3301 595 088

