



TACTICAL REACH POLE

Product Manual

Purchased Date:

- + TRP 84
- + TRP 4236 Telescoping Pole
- + TRP 5440 Telescoping Pole
- + TRP 8472 Telescoping Pole



Limited Warranty

Ice Rescue Systems warrants the Tactical Reach Pole for one (1) year from the purchase date and only to the original retail buyer that our products are free from defects in material and workmanship. If the buyer discovers a warranty related defect, the buyer should return the product to Living Waters, LLC. Ice Rescue Systems reserves the option to repair or replace any product returned under warranty.

That is the extent of our liability under this warranty and, upon the expiration of the applicable warranty period, all such liability shall terminate. Buyer MUST register product with Ice Rescue Systems for warranty to be effective. See "Register Your Product Instructions."

Warranty Exclusions

Ice Rescue Systems does not warrant products against normal wear and tear, unauthorized modification or alteration, improper use, improper maintenance, accident, misuse, negligence, damage, or if the product is used for a purpose for which it was not designed. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Except as expressly stated in this warranty, Ice Rescue Systems shall not be liable for direct, indirect, incidental, or other types of damages arising out of, or resulting from the use of the product. Buyer MUST register product with Ice Rescue Systems for warranty to be effective.

Warning

Products manufactured by Ice Rescue Systems are intended for use by professionals trained and experienced in the use, inspection, and maintenance of these products. Products which Ice Rescue Systems manufactures are used in water operational environments which pose a very substantial risk of serious injury or death. You must read and understand all of the manufacturer's instructions before use. Any person purchasing this equipment assumes the responsibility for seeking proper training in its use. Purchaser also assumes all risk for any injury or damage sustained while using any of this equipment. Failure to follow these warnings increases the risk of injury and death.

.

Keep this user instructions/information sheet as a permanent record.

It is suggested that the user refer to this user information sheet before and after each use of the Tactical Reach Pole. Do not alter or intentionally misuse this Tactical Reach Pole in any way. Any alterations or repairs to this Tactical Reach Pole should be conducted by the manufacturer only. Use caution when using this equipment around moving machinery, electrical hazards, sharp edges, chemical hazards and high heat environment or flame. Carry the Tactical Reach Pole where it will be protected as the Tactical Reach Pole could melt or burn and fail if exposed to flame or high temperature.

If you have any questions concerning the condition of your Tactical Reach Pole, or have any doubt about putting it into service contact manufacturer.

Ice Rescue Systems dba Ice Rescue Systems P.O. Box 4137 Grand Junction, Colorado 81502 Phone/Fax 1- 844-423-7377 / 970-245-1177 Fax www.icerescuesystems.com

**Register Your Product Instructions https://icerescuesystems.com/product-registration

Designed for fire department, SAR, military, industrial and commercial applications.

Usage and Applications

The Tactical Reach Pole is designed to reach a person in static or moving water environments. The Tactical Reach Pole is designed with rescuer safety in mind.

TECHNICIAN -

- + Use only loop end of pole for probing ice
- + Use flat edge for self-rescue technique
- + Use ice awl for self-rescue technique
- + Use sling adapter for pro-recon sling attachment
- + Use grapnel hook for potential under ice shelf retrieval
- + Use carabiner clip to attach carabiner to object
- + Must use proper size adapter for attachments





VICTIM -

- + Reach device to victim
- + Wrist or Hand Capture loop

DOG RESCUE -

+ Used in conjunction with Retriever 120' snare device

Before Use

The techniques employed in the proper and safe use of this equipment may only be learned through *personal* instruction received from an instructor who is qualified in all phases of water rescue/recovery operations. Such instruction will include an evaluation of your comprehension of, and ability to perform, the tasks required to safely and efficiently use this equipment. Never attempt its use until you have received instruction and are competent in the proper use of this equipment.

Use of this User Information Sheet

It is suggested that this user information sheet be retained in a permanent record after it is separated from the Tactical Reach Pole, and that a copy of it be kept with the Tactical Reach Pole.

It is suggested that the user refer to this user information sheet before and after each use of the Tactical Reach Pole.

WARNING! WARNING PROPER TRAINING IS REQUIRED!

- + This product is part of a personal protective, rescue or work support system.
- + You must read and follow the manufacturer's instructions for this product and each component of the complete system.
- + You are responsible for understanding the intended use of this Tactical Reach Pole, and the intended application and use.
- + You could be killed or seriously injured if you do not read and understand the user information before using this piece of equipment.
- + Special training and knowledge are required to use this equipment.
- + Use and inspect this equipment only in accordance with these instructions.

TACTICAL REACH POLE

SPECIFICATIONS

The Tactical Reach Pole is designed for the special requirements of a trained rescue professional.

ENVIRONMENT USAGE:

This Tactical Reach Pole may be used in static or moving water environments including:

+ Ponds + Lakes + Reservoirs + Moving water applications

FLOTATION:

Minimum 2 lbs (1 kg)

MATERIAL:

Carbon fiber, stainless steel parts, delrin parts, plastic parts, foam, polypropylene rope

SIZE:

TRP 84 Base Pole 84" length

TRP 4236 Telescoping Pole 72" Length

TRP 5440 Telescoping Pole 96" Length

TRP 8472 Telescoping Pole 156" Length

WEIGHT:

Approximately 3 lb. 6 oz.

FEATURES:

- 1) Light Weight
- 2) Buoyant
- 3) Telescoping Sections
- 4) Attaches to Pro-Recon sling
- 5) Stainless steel components
- 6) RTS Attachment Kit available
- 7) Used with Dog Rescue Device
- 8) Ice stability test tool
- 9) Hand to wrist loop
- 10) Wrist loop padding
- 11) Self rescue device
- 12) Reflective sticker

ATTACHMENTS:

- + Ice Awl + Sling Adapter + Carabiner Clip + Grapnel Hook,
- + Third Foot + Glow Stick + Dog Rescue Bands

PREPARING THE TACTICAL REACH POLE FOR USE INSTRUCTIONS:

The Tactical Reach Pole

Tactical Reach Pole is designed to augment rescuer safety and retrieval efforts of persons in or on ice.

- 1) Inspection Visual cursory inspection for cracking or excessive wear in the following areas.
 - a. Carbon Fiber
 - b. Polypropylene Rope





- c. Attachment (ie Ice Awl, Sling Adapter, Carabiner Clip, Grapnel Hook, Third Foot, Glow Stick)
- d. Wrist Pad
- e. Dog Rescue Bands

CARE, MAINTENANCE, SERVICE and STORAGE

Before and after each use, inspect your Tactical Reach Pole to ensure that it is in a serviceable condition. Check for worn or damaged parts. Ensure all hardware (rope, pads and awls etc.) are present. Inspect pole for abrasion, discoloration and wear to ensure integrity. Thoroughly inspect Tactical Reach Pole after any period of extended storage. Store Tactical Reach Pole in a cool, dry, clean environment out of direct sunlight. Do not expose Tactical Reach Pole to flame or high temperature environments. Avoid contact with any corrosive or caustic chemical agents such as acids, bases, or petroleum products. Discontinue use of product if it has come in contact with any of the above listed or any suspect chemical agents. Avoid storage and use of Tactical Reach Pole in areas where chemical vapors may exist. Discontinue use of Tactical Reach Pole and remove from service if inspection reveals any unsafe conditions.

- 1) Wash with fresh warm water in mild detergent after use.
- 2) Stand upright to dry thoroughly.
- 3) Store in well ventilated area to prevent dry rot.
- 4) Avoid storing in direct sunlight or in sub freezing temperatures (prolonged exposure to sunlight will deteriorate the polyproplyne, rope, pad, tape, hook and loop).
- 5) Avoid direct submergence in ice or water.
- 6) Do not power wash.
- 7) Inspect your Tactical Reach Pole regularly for damage including tears, abrasion, UV damage, ice awl and damaged rope. If in doubt contact Ice Rescue Systems at info@icerescuesystems.com

RECORD KEEPING:

It is suggested that the user of this Tactical Reach Pole keep a permanent record listing.

The date and results of each usage inspection. Such record should show, at a minimum, inspection criteria as written in section maintenance, service and storage.

INSPECTION LOG: TACTICAL REACH POLE

(Perform prior and after each use)



		P= P	ass F=Fail			
Date	Body	Rope	Attachment	Pad	Other / Notes	Signature

INSPECTION LOG: TACTICAL REACH POLE

(Perform prior and after each use)



		P= P	Pass F=Fail			
Date	Body	Rope	Attachment	Pad	Other / Notes	Signature