



Inventive Technology for
Fire & Rescue Services

Instruction Manual
Hook-N-Go™
50/75 Bailout System

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READ THIS

You must thoroughly read and understand all instructions prior to use.

Failure to follow the information contained in these instructions could lead to serious injury or death.

The rope and hardware referenced in these instructions meet NFPA Standard.

IMPORTANT: Carefully inspect your Hook-N-Go bailout system on a regular basis. **DO NOT** store your bailout system in direct sunlight. Fiber material will break down if exposed to UV light (sunlight). The bailout system can be washed with mild soap and water and air dried out of direct sunlight.

Hook-N-Go inspection

Periodically you should visually inspect your bailout system. Look for any defects in the material and/or workmanship.

- ❑ These could include frayed, cut or worn material.
- ❑ The buckles should look uniform with no cracks, chips or out of shape appearance.
Be sure to inspect the rope as well.
- ❑ Look for excessive chaffing at the wear points

The bailout system should be removed from service and destroyed if it does not pass inspection or if there is any doubt about the safety or serviceability of the bailout system.



Pull the dot snaps are used on many Fire Innovations products. Pull the dot snaps will only connect or disconnect if they are pulled in a specific direction making a sturdier connection. Pull the dot snaps can be identified by an indent on the cap of the snap as shown above.

To connect: First place the opposite side of the dot indent on the rim of the snap base. Then push down on the dot indent.

To disconnect: Place a finger or tool under the fabric on the side of dot indent. Lift the snap towards the opposite side of the dot indent until the snap releases.



Fig. 15

Advance the rope into the bag and remove the rope jig



Fig. 17

Velcro close the end flap

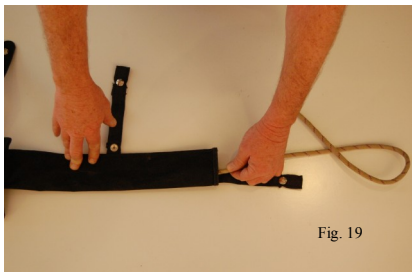


Fig. 19

IMPORTANT: To ensure deployment of rope pull 6"-8" of rope will feel two loops being release.

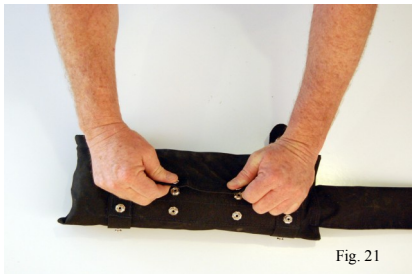


Fig. 21

Connect the pull the dot snaps.



Fig. 16

Use fist to push the rope into the bag.

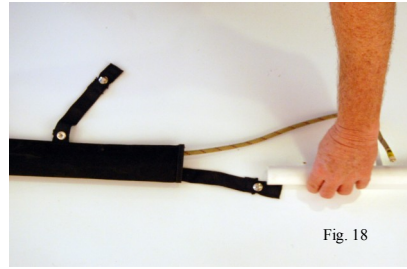


Fig. 18

Remove the outer tube. Ensure the rope feeds smoothly without binding. Expose approx. 2 ft of rope.



Fig. 20

Tightly close and Velcro the Main flap.

NAVAJO

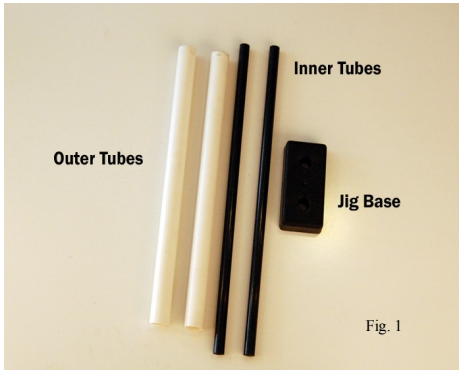


CHEYENNE

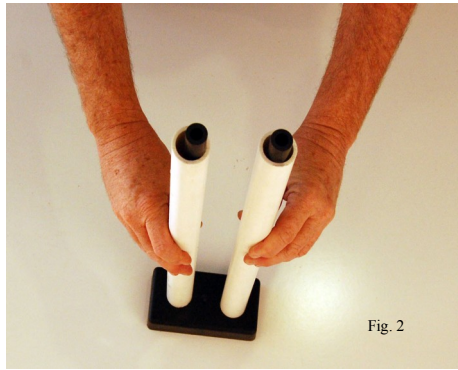


Hook-n-Go 50/75 Packing

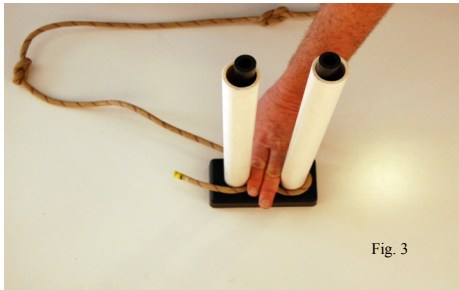
Packing the Hook-N-Go bag with 50' or 75' of rope requires special procedures for winding the rope onto the Hook-N-Go rope jig. Use the yellow outer tubes for 50' and red for 75'. Sections surrounded with a **red border** are intended for the 75' system.



Rope Jig parts



Place the thinner tubes in the Jig base and slide the larger tubes over the thinner tubes.



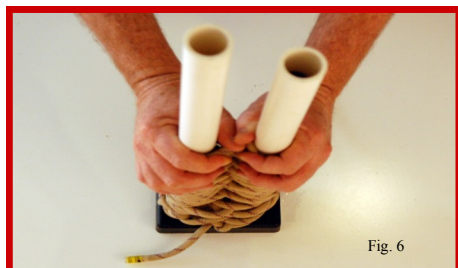
Start wrapping the rope in figure 8 fashion. Keep 2 fingers between the tubes to keep the tubes from bending inward. Wrap loosely.



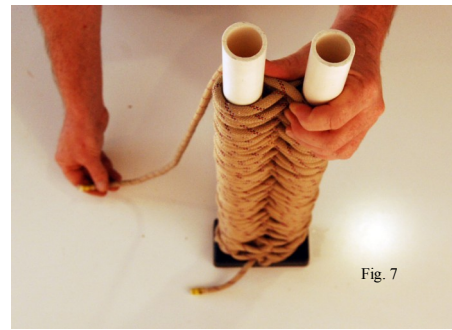
Wrap rope to the top of the tubes. Lift the outer tubes half way up the inner tubes.



Use your index finger and thumb to alternately displace the rope coils to the level of the outer tubes.



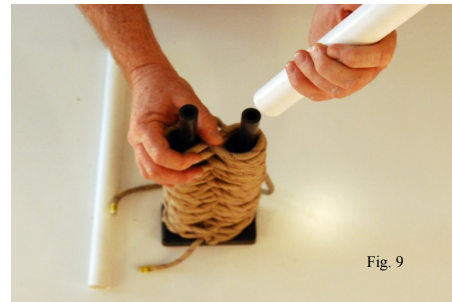
Compress the rope and resume wrapping the rope in figure eights.



Wrap rope until 2' is left.



Repeat Fig. 4 through 6 technique in compressing and displacing the rope on the tubes.



Remove the outer tubes and compress figure eights to base of jig.



Open the bag closures and orient the rope jig as shown, placing it on main flap.



Create a bite at end of rope and insert into outer tube.



IMPORTANT: To ensure deploys properly, the first loop must feed from **top** inner tube shown by arrow. Feed outer tube thru sleeve.



Leave the outer tube in place..



Place rope and jig in bag and lightly Velcro the inner flap.