



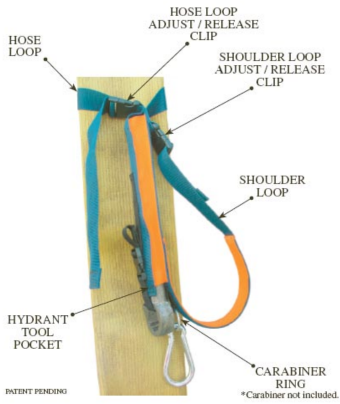
Securing the Hose May Soon Be a Requirement on All Aparatus

HELPS SECURE HOSE ON APPARATUS

Attach hose to apparatus to help prevent unplanned hose lays.



Fits 1-1/2 to 5 Inch Hose Use on Hydrant and Working Hose Side Pocket holds Hydrant Tool Adjustable Shoulder and Hose Loops with Quick Release Clips Carabiner Ring (Carabiner not included.)



Attaching to Apparatus - Attach the JACKSTRAP to the apparatus

using a carabiner. *Carabiner not included.

Hydrant / Supply Line

- Use the shoulder loop to help carry or pull the hose.

- Keep the correct hydrant tool at hand.

- The shoulder loop doubles as a hydrant loop. **Hand Lines**

- Use the shoulder loop to help support the hose. - The shoulder loop adjust is used to changes

the size of the shoulder loop.The shoulder loop release clip allows the position of the hose loop on the line to be changed.

- The shoulder loop can be quickly shed if needed by a shrug of the shoulder.

Shown on a 5-inch supply line the JACKSTRAP includes a SIDE POCKET that will hold a HYDRANT TOOL.

FIRE RESEARCH CORPORATION

www.fireresearch.com 26 Southern Blvd., Nesconset, NY11767 TEL (631)724-8888 FAX (631)360-9727 **TOLL FREE 1-800-645-0074**

HELPS LAYING HOSE Shoulder loop doubles as hydrant loop.

Unclip Safety Carabiner to Release Hose from Apparatus





Use Shoulder Loop to Carry Hose

Side Pocket Keeps Hydrant Tool at Hand Shoulder Loop Helps Hold Hose Firmly to Hydrant



HELPS DURING LIMITED MANPOWER OPERATIONS Shoulder loop helps support hose for nozzle person.



Use the loop adjust and set the shoulder loop size for comfort.

The shoulder loop can be quickly shed if needed.

This heavy duty strap easily holds the weight of a charged hose.