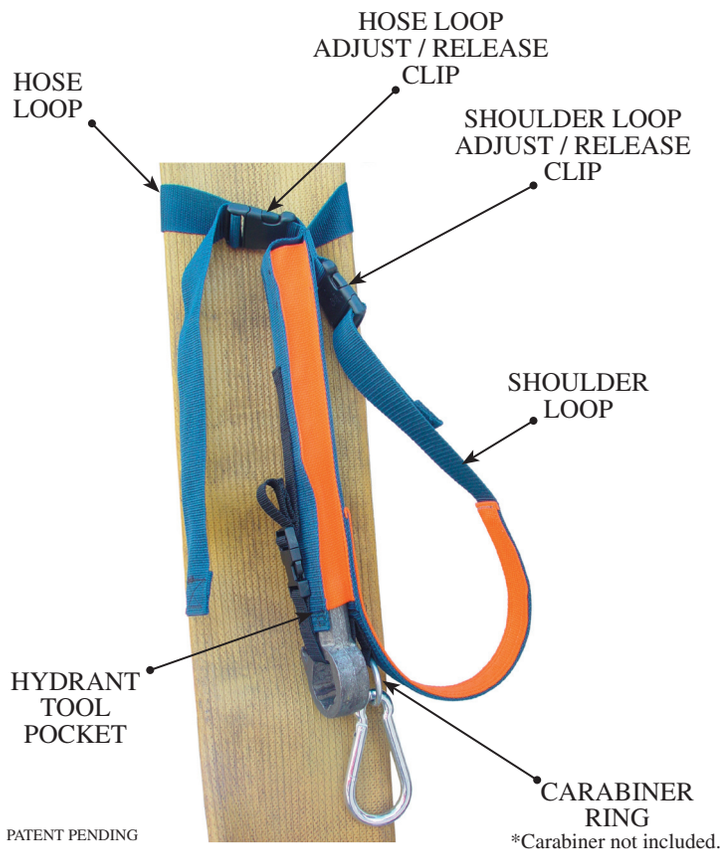
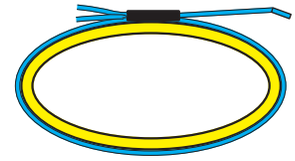
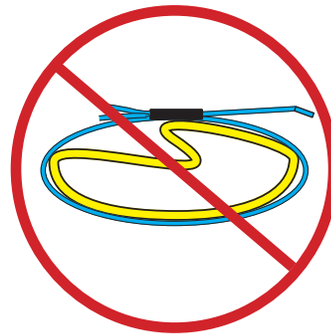


SECURING THE JACKSTRAP ON A HOSE

Use the hose loop adjust and set the hose loop so it is snug around the hose when the release clip is closed.

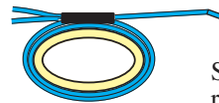


WRAP HOSE LOOP ONCE ON LARGE DIAMETER HOSE



Do not let the hose fold. This would indicate that the hose loop is set to small for the diameter of the hose. Unclip and reset the hose loop adjust.

WRAP HOSE LOOP TWICE ON SMALL DIAMETER HOSE



Smaller hand lines require the hose loop be wrapped twice around the hose.



GENERAL USE INSTRUCTIONS

Attaching to Apparatus

Attach the JACKSTRAP to the apparatus using a carabiner.

The carabiner is not provided, the size required will vary with the specific application.

Connect the carabiner between the carabiner ring and the apparatus at a secure location.

Ensure that there is ease-of-access to disconnect the carabiner from the apparatus when removing the hose.

Hydrant / Supply Line

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

Keep the correct hydrant tool at hand.

A hydrant tool is secured in the pocket using the strap and quick release clip.

The shoulder loop doubles as a hydrant loop.

Drop the shoulder loop over the hydrant to firmly hold the hose during a hose stretch.

Ensure that there is sufficient distance between the JACKSTRAP hose loop and the hose coupling so that after the hose is stretched there is enough slack to make the hydrant connection.

Hand Lines

Use the shoulder loop to help support the hose.

The shoulder loop adjust changes the size of the shoulder loop.

The size of the shoulder loop can be changed to best fit the height of the user.

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

When a nozzle person is working the line alone the hose loop will be positioned approximately two feet from the nozzle, this will vary with the size of the person.

When a back-up person on the line is using the JACKSTRAP, the hose loop should be positioned to best help support the line.

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