



Omar P. Jordan President
1900 Enterprise Parkway, Suite H
Twinsburg, Ohio 44087
800-294-2990 office

High Pressure Hose Tether

Designed by the Jersey City Fire Department with input from the FDNY which has their own design.

This design and concept make the tether more user friendly and works as intended.

RIT Safety Solutions would like to thank Chief DiGuilio, Chief of Staff Jersey City Fire Department for allowing RIT to work with him on this improved tether design.

The following instructions are guidelines on setting up the tether. Your department may augment as needed. The priority is to have each tether fastened in the manor shown.

It will be helpful to loosely attach the tethers to the hose and pressurize the hose to 100 psi. reposition the tethers for a snug fit. Do not make the tethers too tight to allow for more expansion.

Any questions please contact RIT Safety Solutions

Loosely lay out the high pressure hose on the ground and position the tether next to the hose. Start at the pump panel side with the 3 black tethers.



Continue down the hose connecting each tether as you go. The 3 red tethers will end up at the standpipe end of the hose.



The end of the hose with the 3 black tethers goes on the pump panel. Notice there is extra slack on tether that connects to the panel side. This is intended to ensure the connection if the line does not play out correctly.



Secure the standpipe strap and the tether will be connected to the D-ring.



The end of the hose with the 3 red tethers will connect to the standpipe tether.

