Instructions needed for adapting top load can to a bottom load gun.

- 1 Hose kit from a 10# or 16# foam can
- 1 1/4" Flare x 1/4" MIP brass fitting
- 1 Convertible foam gun (top or bottom load)
- 1 Tool Holder (Big Lugg or Werner) Teflon Tape
- 2 9/16" open end wrenches
- 1 Crescent wrench 8" or 10"

Wrap all male sides of fitting and hose with Teflon tape. Install 1/4" male side of hose kit to bottom fitting in foam gun.

Install 1/4" flare side (1/4" flare x 1/4" MIP fitting) into female side of the hose kit.

Install 1/4" shutoff from hose kit onto 1/4" MIP side of (1/4"flare x 1/4" MIP fitting) you will need to install it backwards from flow arrow for clearance to open and close it so not to hit basket.

Install basket from gun kit into 1/4" shutoff valve (make sure all fitting have Teflon tape and are tightened securely)

Install bungee band from tool holder kit to bottom of 20 or 24 oz can of fire foam attach to clip from kit. Put on belt or pocket.

MALE Isud of Hose Kit Bottom Load Gun TopLoad Basket from Gun. -K"FLARE X'H" MIP BRASS Fitting Fernale End of Hose Kit -BRASS Shotoff from Hose Kit Big Lugg ORANGL. Werner. Toolor





111-11 1 Big Lugg OR WENNER. Tool Holder Wear on Belt or in pocket