



it is recommended to pre-measure and mark tubing to help in indicating when proper depth is reached, see steps 2 and 4

do not open, no user serviceable parts

travel according to customer requirements  
1/4" or 3/8" Tube by 3/8 NPT

Plastic Shipping Tube

Nut NOT SWAGED

Plastic Shipping Tube

Nut NOT SWAGED

Nut NOT SWAGED

Open valve and then remove Plastic Shipping Tube

when valve is opened some gas will temporarily leak from unswaged nut

Carefully Push probe into pipe making sure it goes down so it just protrudes into pipe. it should travel approximately the amount determined in step 2

**Only when probe is in proper position then swage nut.**

1/2 NPT

SS Ball Valve min 1/2" orifice dia.

make sure NPT fitting has Teflon Tape

Valve closed

use wrench on flats to Screw 1/2" NPT into Valve

Valve closed

Valve Opened

Valve Opened

Customer's Existing Female NPT stub

measure this distance, this is approximately how much the probe should travel in step 4

Pressurized Pipe

Pressurized Pipe

Pressurized Pipe

Pressurized Pipe

Customer's Existing Pipe

Step 1

Step 2

Step 3

Step 4