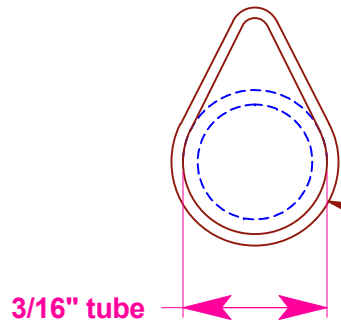


17/32" OD x 0.15 Wall Brass tube, 4-5/8" long. Flatten in vice to streamline shape as shown, then fold end and solder closed.

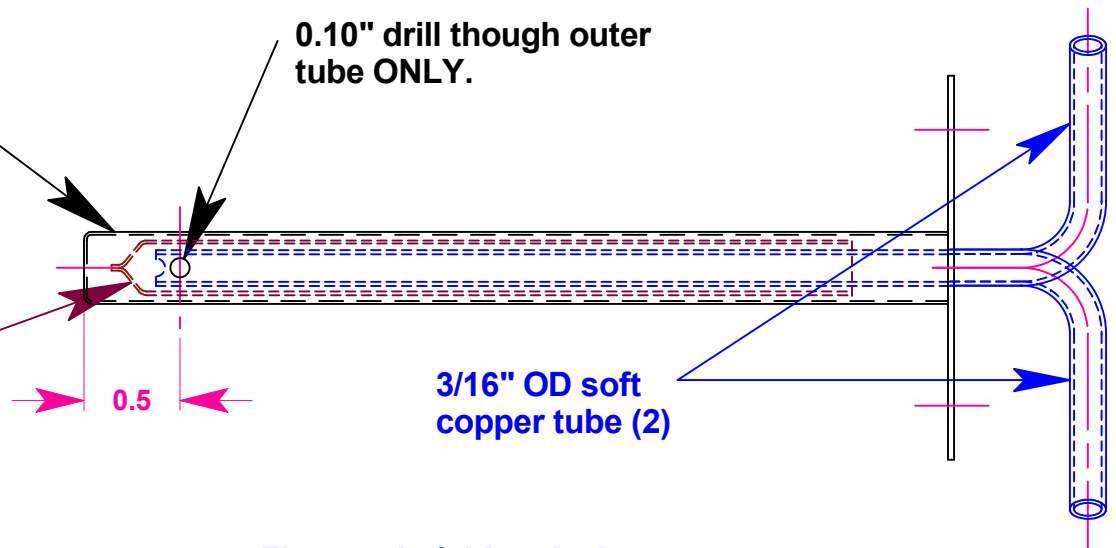
0.10" drill through outer tube ONLY.



3/16" tube

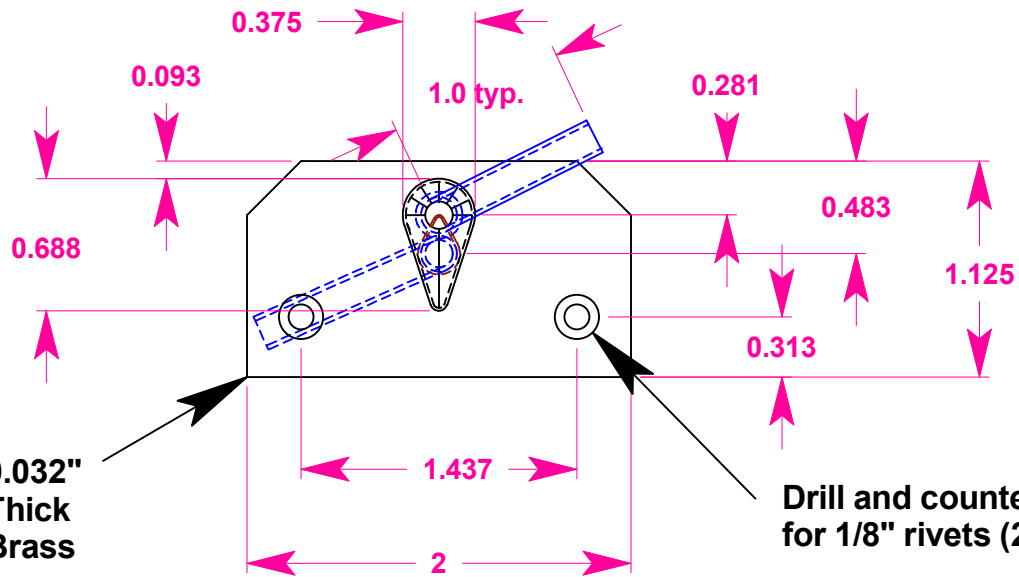
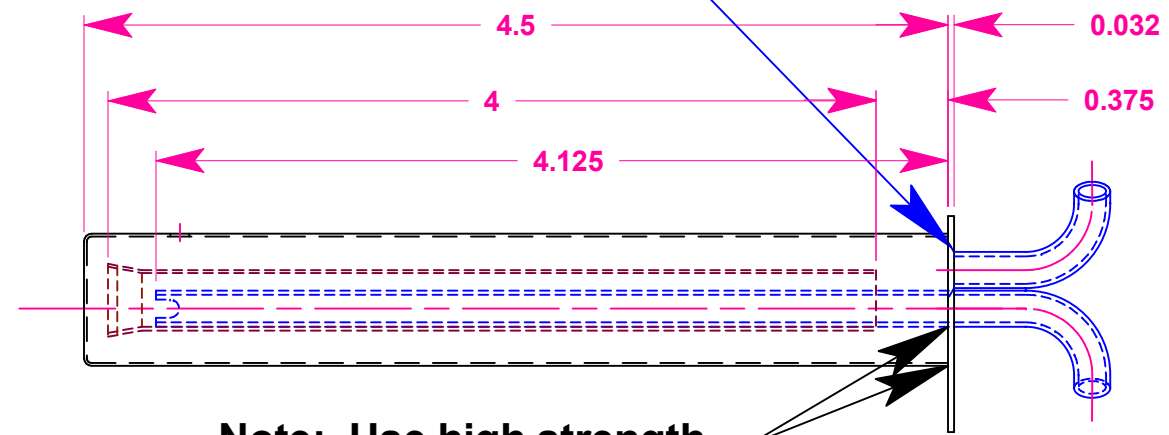
Detail "A"

9/32" OD x 0.15" Wall Brass tube 4" long. Form around 3/16" copper tube as per detail A. Pinch and Solder top closed. Note: Leave bottom end open.



3/16" OD soft copper tube (2)

Flare end of this tube into c'snk inside of face of plate



0.032" Thick Brass

Drill and counter sink for 1/8" rivets (2)

Note: Use high strength solder for all joints. Brownell's #44 or better.

Tank Vent Assembly, Anti-Syphon, and Anti-Splash Back. 01-18-2011