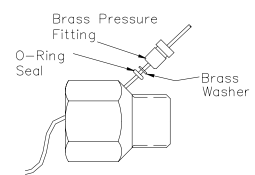
SPECIAL INSTALLATION INSTRUCTIONS FOR INTERNAL HOSE KIT ASSEMBLIES

O-Ring Sealing System

The instructions given on this sheet supplement the installation instructions detailed in the *Dispenser and Hose Retrofit Installation Manual, C35593*. This Gasboy internal wire hose kit includes improved hose wire and O-ring sealing components. The O-ring seal, and small brass pressure-fitting and brass washers are furnished as a sealing system at the hose wire entrance and exit location.

WARNING:
DO NOT OVER-TIGHTEN THE BRASS PRESSURE FITTING. OVER-TIGHTENING CAN DAMAGE THE O-RING.

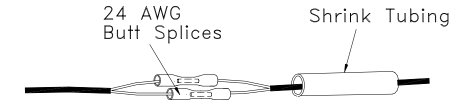
Assemble the wire entrance sealing components according to the diagram below.



- 1. Lubricate the O-ring with a lubricant and slide the sealing components into place.
- 2. Hand-tighten the brass pressure fitting. Using a small wrench, tighten an additional 1/2 turn. Pull wire to insure tightness.
- 3. Test for leaks. When required, tighten the minimum needed to prevent the leak.

24AWG Butt Connectors

This retrofit kit is furnished with 24AWG internal hose wire. The butt connectors furnished require heat shrink tubing to provide weather protection and strain relief for the crimped connections. Cut, strip and assemble according to the instructions in the manual. Assemble the enclosed heat shrink tubing over both connectors, carefully overlapping the cable jacket on both ends. Heat shrink until the sealant is visible at both ends.



C35867 Rev. 7113