

How to extend a HEARTHMASTER™ Flange [Escutcheon]

On occasion, it is necessary to extend the Flange [also known as an Escutcheon] to meet the key operated valve used to control gas to gas fireplaces or gas log lighter bars.

The directions at the right walk the installer through the extension process for both floor and wall installations. The extension will require 3/4" MIP steel pipe and a 3/4" FIP Coupling that are not supplied.

HEARTHMASTER™ offers several products to aid in making this a simple fix.

PF-949-12 — 12" extension w/ bushings

PF-949-21 — 21" extension w/ bushings

PF-949-K09 — 9 1/2" long key

PF-949-K012 — 12" long key

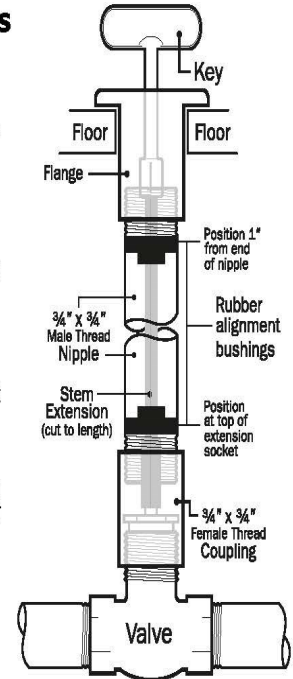
Contact Pro-Flex LLC for:

- ◆ Traditional Pro-Flex™ CSST,
- ◆ FlakJacket™ Arc –Resistant CSST
- ◆ Pro-Poly™ Underground Gas Distribution Systems
- ◆ Gas Appliance Connectors
- ◆ HEARTHMASTER™ Fireplace Accessories.

Gas Valve FLOOR Installations

Alignment bushings are recommended for installations where valve is set deep in the floor

1. Measure distance from male threads of the valve to finished floor (or where finished floor will be) and subtract 1/2". This distance will determine the length of the 3/4" x 3/4" male thread steel pipe nipple (not included).
2. Install a 3/4" x 3/4" female thread steel coupling (not included) on to one end of male thread steel pipe nipple. Install coupling on the male threads of the valve. Slide the alignment bushings (2) over the male (non-socket) end of the stem extension. Position one bushing against socket of stem extension, and the other bushing 1" from end of pipe nipple.
3. If necessary, cut the stem extension flush with the end of the male thread steel pipe nipple. After floor is finished, insert the flange through the wall and thread on to pipe nipple. Tighten flange to the floor.



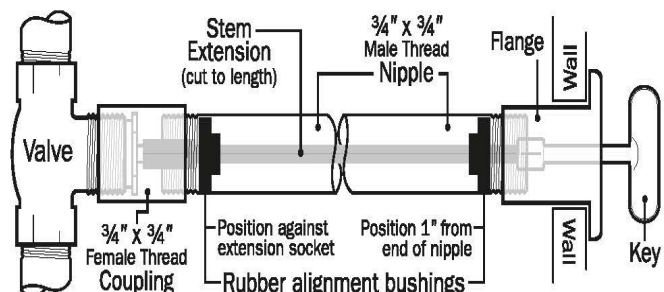
HEARTHMASTER™ • 1-877-798-6291 • www.proflexcsst.com

HM-EXTINS-0119P

Gas Valve WALL Installations

Alignment bushings are REQUIRED for installations where valve is set deep in the wall

1. Measure distance from male threads of the valve to finished wall (or where finished wall will be) and subtract 1/2". This distance will determine the length of the 3/4" x 3/4" male thread steel pipe nipple (not included).
2. Install a 3/4" x 3/4" female thread steel coupling (not included) on to one end of male thread steel pipe nipple. Install coupling on the male threads of the valve. Slide the alignment bushings (2) over the male (non-socket) end of the stem extension, and the other bushing 1" from end of pipe nipple.
3. If necessary, cut the stem extension flush with the end of the male thread steel pipe nipple. After wall is finished, insert the flange through the wall and thread on to pipe nipple. Tighten flange to the wall.



HEARTHMASTER™ • 1-877-798-6291 • www.proflexcsst.com

HM-EXTINS-0119P