

DUAL PEDAL-FOOT CONTROL INSTALLATION GUIDE

Installation and Maintenance Guide



Form No. Z2903 Rev. 06.13.23



Installation & Maintenance Guide

PURPOSE:

This document is designed to walk the installer through how to install the Perlick dual pedal foot operated valve assembly. Contained within you'll find specifications, installation information, maintenance and troubleshooting guidelines along with some drawings and exploded views.



SPECIFICATIONS:

Foot Pedal Specifications:

Pedal valve:

- (2) 1/2" NPT Female Inlets
- (1) 1/2" NPT Female Outlet
- Operating Temperature: 40-180°F
- Operating Pressure: 20-125 PSI
- #10 mounting holes
- Approximate shipping weight 5lbs

Commercial Quality Features:

- Foot operated valve
- For use with spout bases
- Self-closing valves
- Color indexed pedals
- Dual pedal operation
- (2) 1/2" NPT female inlets and (1) 1/2" NPT female outlet
- Rough chrome valve body with highly polished chrome foot pedals

Compliance Certifications:

COMPLIES WITH:

ASME A112.18.1-2005 CSA B125.1-05 NSF/ANSI 61/9, ANNEX G SECTION 116875 OF THE CALIFORNIA HEALTH & SAFETY CODE (COMMONLY KNOW AS AB1953) VERMONT ACT 193 UNIFORM PLUMBING CODE





Installation & Maintenance Guide

INSTALLATION:

Location for Installation

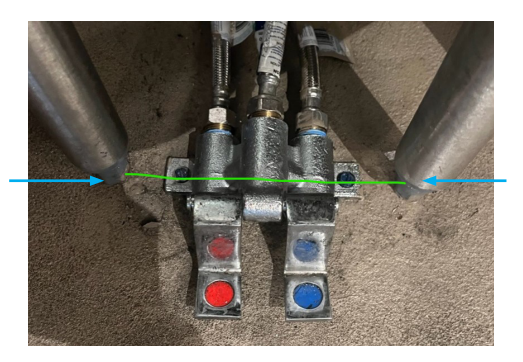
The location of the foot pedals should be such that the bartender can reach both the hot and cold pedals independently, by just taking a half step forward in a comfortable, natural position without having to move out of their station. The location should not create a tripping hazard because the bartender is constantly shuffling their feet underneath their station.

Best practice is to have a bartender, bar manager, or bar consultant set the location for the contractor to bolt them to the floor. This will ensure zero-step bartending is intact.





Installation should be in line between the right leg of the ice chest and the left leg of the liquor step (See Green Line In the image)



Installation & Maintenance Guide

METHOD FOR INSTALLING THE DUAL FOOT PEDAL

Pro-concrete Anchor Installation Tools Needed:

- Rotary hammer drill with built-in HEPA dust extraction
- SDS Plus bits
- SDS Plus Tapcon bits and installation kit (not shown)
- HEPA dust extractor (not pictured)
- 3 or 4 lbs. engineering hammer
- Construction screwdriver
- Impact wrench with impact sockets and construction socket handle
- Leaf blower to clean the surface after installation if needed
- PPE (hearing protection, eye protection, and a dust mask)



Anchor Type Recommended

Both wedge anchors and sleeve anchors are excellent types of concrete anchors that hold a tremendous amount of weight. They provide strength for both pullout and shear force. Because of the spitting/wedging force they put on the concrete, try to avoid getting closer than 3-inches to the edge of the concrete. If you do, you risk splitting off a chunk of the slab. Of the two, wedge anchors provide the most strength.



The premium brand on the left and the cheap one is on the right... the premium brand is designed to keep the threads from deforming when you drive the anchor into the drilled hole.



Steps

- 1. Set foot pedal in final location
- 2. Mark the floor for hole locations
- 3. Move foot pedal body and drill holes for anchors
- 4. Tap in anchors into the drilled holes
- 5. Replace foot pedal on anchors
- **6.** Place washer and nut and tighten down (locktite may be used on the threads)

Installation & Maintenance Guide

Maintenance

Daily

Foot pedal should be cleaned daily

Monthly

Need more information

Yearly

Need more information

Troubleshooting

Slight leak coming from the valve after install:

The cause of the leak is from the valve being over-tightened in the foot pedal assembly. If you loosen the valve by 10-20 degrees (about 1/16th of a turn) then it will stop the leaking faucet.



Replacement Valve Assembly Installation

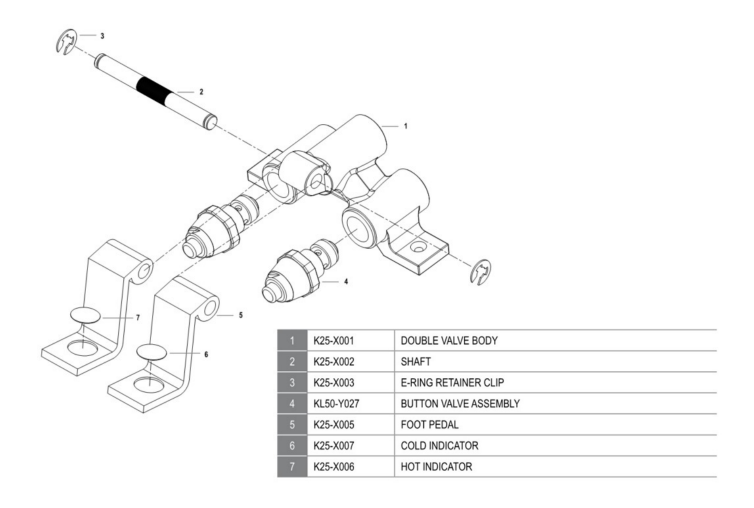
If you need to replace the valve follow these steps:

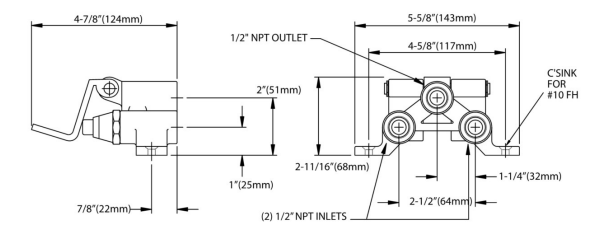
- 1. Shut off the water to the foot pedal body
- 2. Lift the chrome foot pedal
- 3. Unscrew the valve assembly and pull all the way out
- 4. Lubricate the new valve assembly with food safe lubricate
- 5. Install the new valve assembly and thread in until tight

WARNING: Do not overtighten or the valve will leak.



Installation & Maintenance Guide





Dimensions shown in inches (mm) are for reference only and are subject to change.



Installation & Maintenance Guide

Notes:



Form No. Z2903 Rev. 06.13.23