

Outdoor Shower Company, LLC
 Dallas, Georgia
 www.outdoorshowerco.com—1-866-746-9371

Manufacturers of Quality Stainless Steel Showers



WALL MOUNT COLD WATER FOOT SHOWER—WMFS-442-ADA & WMFS-442-CHV

Accessories may vary due to availability and slight modifications by the manufacturer.

WMFS-442-ADA

FS-SS— Stainless Steel Valve Body
 with 2 ¼” Flange—1/2” MPT



RK-665—Metering Valve
 Retrofit Kit - Handle, Actuator,
 Metering Cartridge, Filter,
 Washer



SH-013— 1” Aerating
 Shower Head (2.5 GPM)

WMFS-442-CHV

FS-SS— Stainless Steel Valve Body
 with 2 ¼” Flange—1/2” MPT



CHN-214— Chrome
 Plated Brass Nut

CH-633— Chrome Plated
 Brass Cross Handle

CAR-217-XTLH—
 Slow Compression
 Cartridge



SH-013— 1” Aerating
 Shower Head (2.5 GPM)

Installation Guidelines

- Water Supply Line thread should be exposed through wall and roughed in round 24” from flooring surface (recommended, but not required).
- 1. Flush lines before installing.
- 2. Bring ½” FPT water supply line out of wall.
- 3. Attach 1” shower head to valve body.
- 4. Connect valve to water supply line using Teflon tape.

HOW TO ADJUST THE TIMING ON THE WMFS-442-ADA

TIMING ADJUSTMENT:

These instructions are for the user to adjust the faucet to provide a flow rate to meet the American Disability Act (ADA) regulations which require 10 seconds running time for the water flow. For ADA compliance follow these procedures:

NOTE: Timing must be checked with the handle in place.

- A) Purge the valve of air by pushing it completely open 4-8 times rapidly and then check the timing cycle.
- B) Remove the handle with a 3/32” hex wrench.
- C) Time is changed by rotating plastic serrated adjustment nut with a pair of pliers. Raising nut (counter clockwise) shortens time, lowering nut (clockwise) lengthens time.
- D) After each adjustment, replace handle and check cycle time.
- E) Once cycle time is satisfactory, lock handle in place making sure set screw is securely fastened on groove in stem using the 3/32” hex wrench. Insert the colored index button.

