

Ligature Resistant Stainless Steel Corner Basin ADA Compliant

Model WH3741



Patented D840,523

WH3741L-WH3375-SO-L

INSTALLATION, OPERATIONS AND MAINTENANCE MANUAL

6900-211-001 06/24/2024 F

Important: Some options may slightly alter installation. To ensure proper installation review the Manual thoroughly and verify rough-ins before beginning any work. File this Manual with the owner or maintenance personnel upon completion of installation.

Industry standard wall backing, for wall hung fixtures, is required. Installer provided wall anchors and wall anchoring hardware must be appropriate for wall construction.

ANSI, UFAS or ADA compliance is subject to the interpretation and requirements of the local code authority and is the responsibility of the installer for verification.

Single Temp Valve Assembly: Recommended working water pressure is 30 PSI (2.07 bars) minimum to 100 PSI (6.89 bars) maximum. Maximum temperature is 130°F (54.4°C). Maximum outlet temperature recommended is 105°F (40.6°C). Valve assembly must be drained prior to being subjected to freezing temperatures. A checkstop is provided with this valve assembly.

T/P Mixing Valve Assembly: Recommended working water pressure is 30 PSI (2.07 bars) minimum to 100 PSI (6.89 bars) maximum. Maximum hot water temperature is 180°F (82°C). Temperature adjustment range is 85°F-115°F (29°C-46°C). Minimum hot water supply temperature must be 5°F (3°C) above desired set temperature. Valve assembly must be drained prior to being subjected to freezing temperatures. The valve assembly has checks integral to the inlets however, angle stops are to be provided by the installer.

Prior to installation, supply lines must be flushed of all foreign material such as pipe dope, chips, or solder. Debris or foreign material in water supply may damage valve.

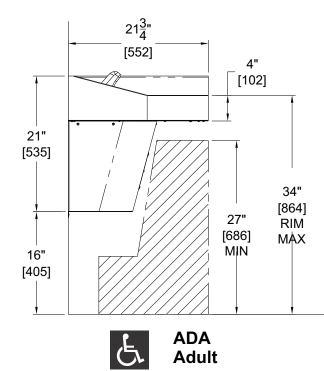
Teflon tape is recommended on threaded connections where applicable to reduce the possibility of leaks.

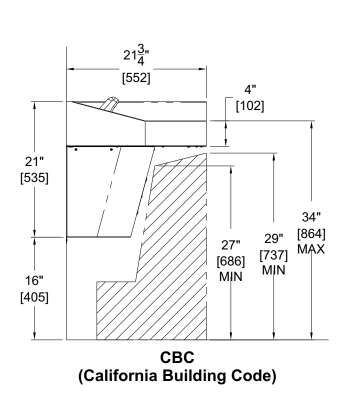
Provide 110-120 VAC/60Hz/3A (MAX) electrical receptacle for factory supplied 120VAC/9VDC, 100mAplug-in transformer.

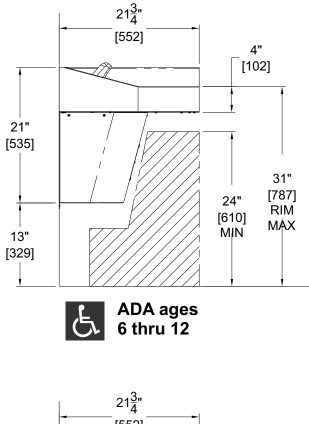
NOTE: Receptacle(s) must be wired to a GFCI protected circuit. Fixture must be earth grounded per N.E.C. (National Electrical Code).

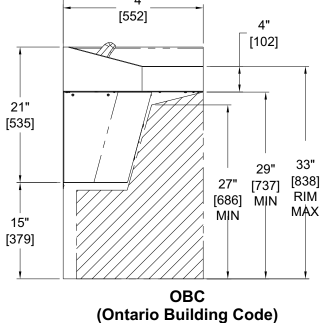
Upon receiving, verify count and inspect packaging for obvious signs of damage or missing containers. If there are any issues upon receiving make note on bill of lading and report to carrier and manufacturer promptly. Remove fixture assemblies from packaging and ensure all parts are present before beginning installation. Do not discard packaging until all parts have been accounted for. Refer to Acorn terms, conditions of sales and warranty for more information.

ACCESSIBILITY OVERVIEW

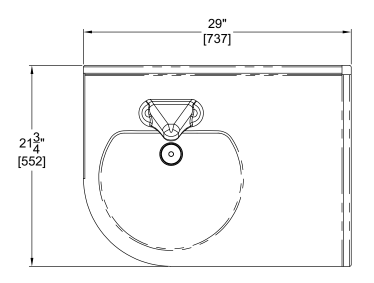


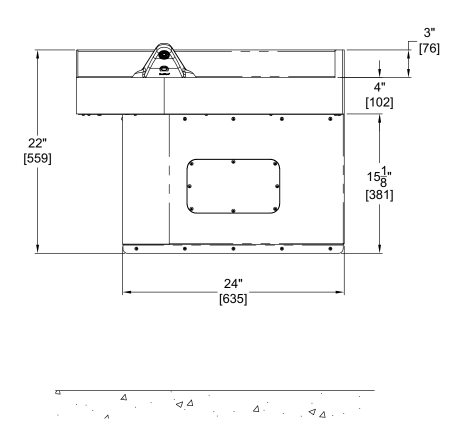






DIMENSIONAL DATA (Right Corner Shown)





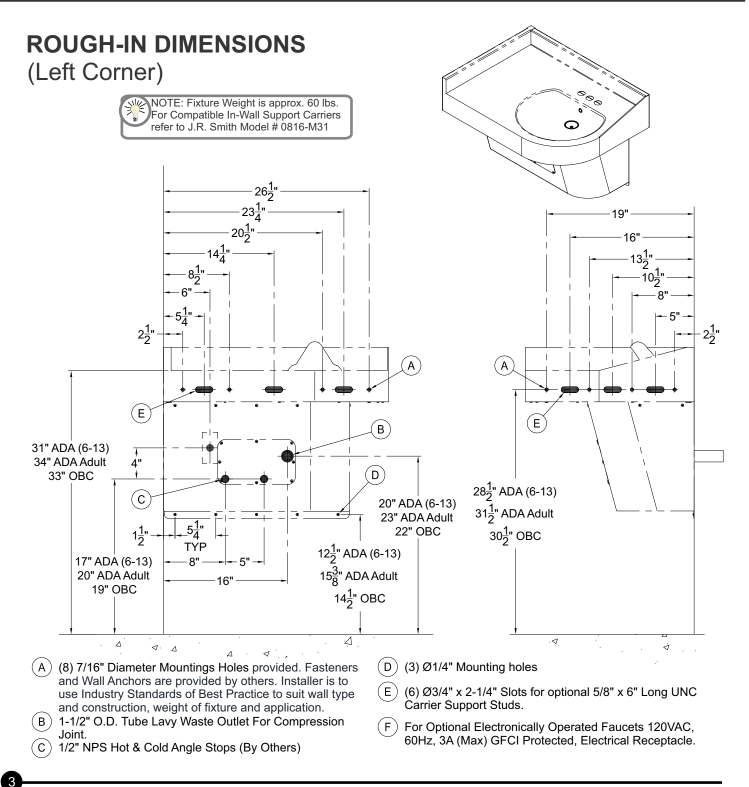


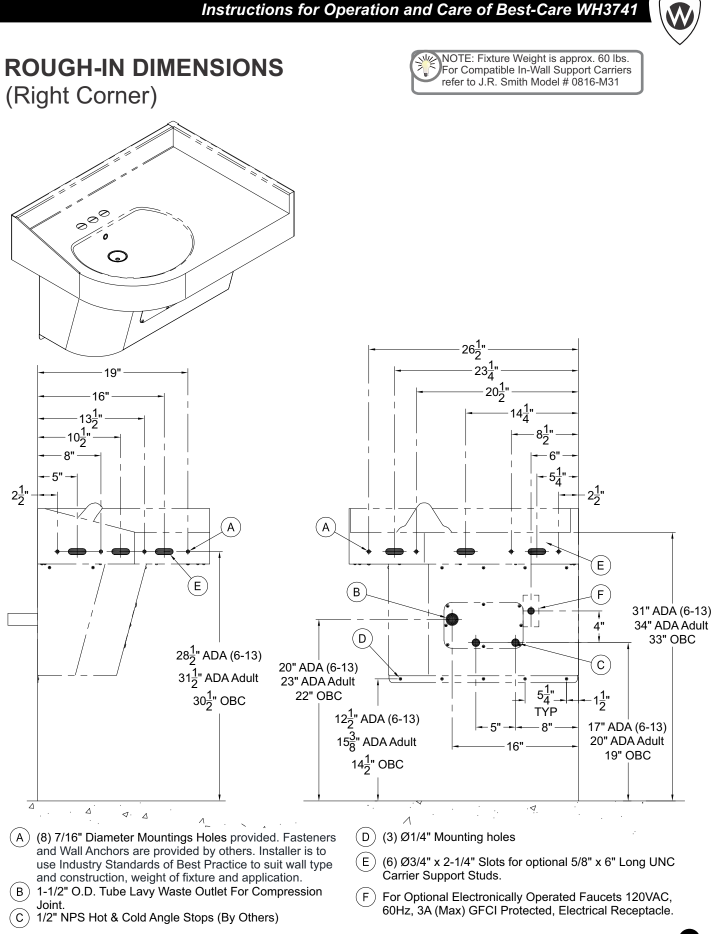
Instructions for Operation and Care of Best-Care WH3741

Required Items for Installation - Not Supplied

- ⊯ Hammer
- ✓ Carpenters Level
- ✓ 1/2" NPS Outlet Angle Stops
- ✓ 1/2" NPS Flexible Supply Hose
- (For -MXTP Valves Only)

- I/4" Slotted Tip Screwdriver For Metering Adjustment
- 🖉 Teflon Tape
- Fixture Wall Anchors and Anchoring Hardware (and Appropriate Tools) - For 3/8" (9 Places)& 1/4"
- ✓ Punching (3 Places)
- S Driver For 1/4" Shank Bit For Center Reject Bit





OPTIONAL -MC MOUNTING CARRIER LEFT HAND UNIT

Carrier Assembly Installation:

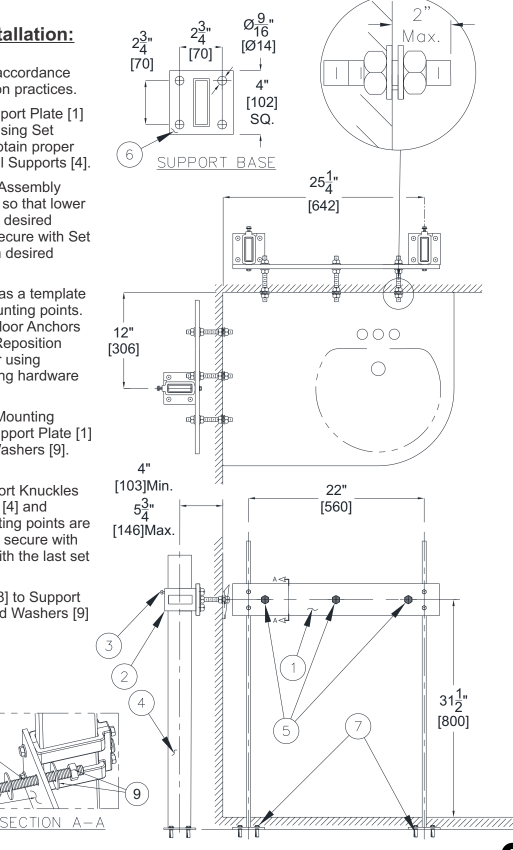
NOTE:

Installation should be in accordance with accepted construction practices.

- Assemble Horizontal Support Plate [1] to Support Knuckles [2] Using Set Screws [3] provided, to obtain proper vertical spacing of Vertical Supports [4].
- Slide Horizontal Support Assembly onto Vertical Supports [4] so that lower mounting points [5] are at desired location, see chart, and secure with Set Screws [3] and position in desired location.
- Using Support Bases [6] as a template mark and locate floor mounting points. Move carrier and install Floor Anchors [7] provided by installer. Reposition carrier and secure to floor using installer provided anchoring hardware [7].
- Install and secure lower Mounting Studs [8] to Horizontal Support Plate [1] with provided Nuts and Washers [9]. See Section A-A.
- Slide second set of Support Knuckles

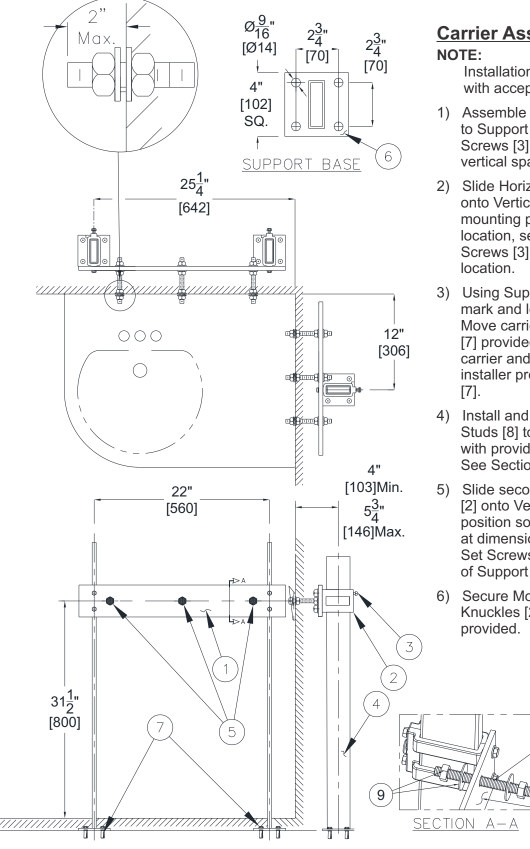
 [2] onto Vertical Supports [4] and position so that the mounting points are at dimensions shown and secure with Set Screws [3]. Repeat with the last set of Support Knuckles [2].
- 6) Secure Mounting Studs [8] to Support Knuckles [2] with Nuts and Washers [9] provided.

8





OPTIONAL -MC MOUNTING CARRIER RIGHT HAND UNIT



Carrier Assembly Installation:

Installation should be in accordance with accepted construction practices.

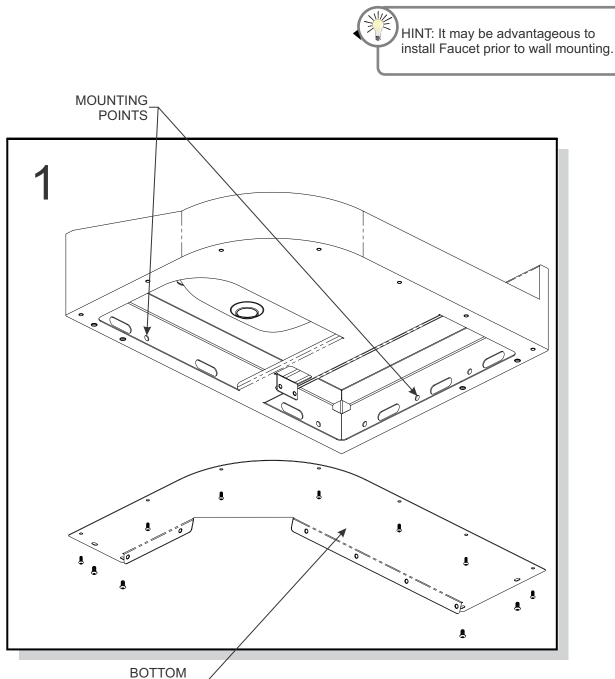
- Assemble Horizontal Support Plate [1] to Support Knuckles [2] Using Set Screws [3] provided, to obtain proper vertical spacing of Vertical Supports [4].
- Slide Horizontal Support Assembly onto Vertical Supports [4] so that lower mounting points [5] are at desired location, see chart, and secure with Set Screws [3] and position in desired location.
- Using Support Bases [6] as a template mark and locate floor mounting points. Move carrier and install Floor Anchors [7] provided by installer. Reposition carrier and secure to floor using installer provided anchoring hardware [7].
- Install and secure lower Mounting Studs [8] to Horizontal Support Plate [1] with provided Nuts and Washers [9]. See Section A-A.
- 5) Slide second set of Support Knuckles [2] onto Vertical Supports [4] and position so that the mounting points are at dimensions shown and secure with Set Screws [3]. Repeat with the last set of Support Knuckles [2].
- 6) Secure Mounting Studs [8] to Support Knuckles [2] with Nuts and Washers [9] provided.

8

1

FIXTURE ANCHORING

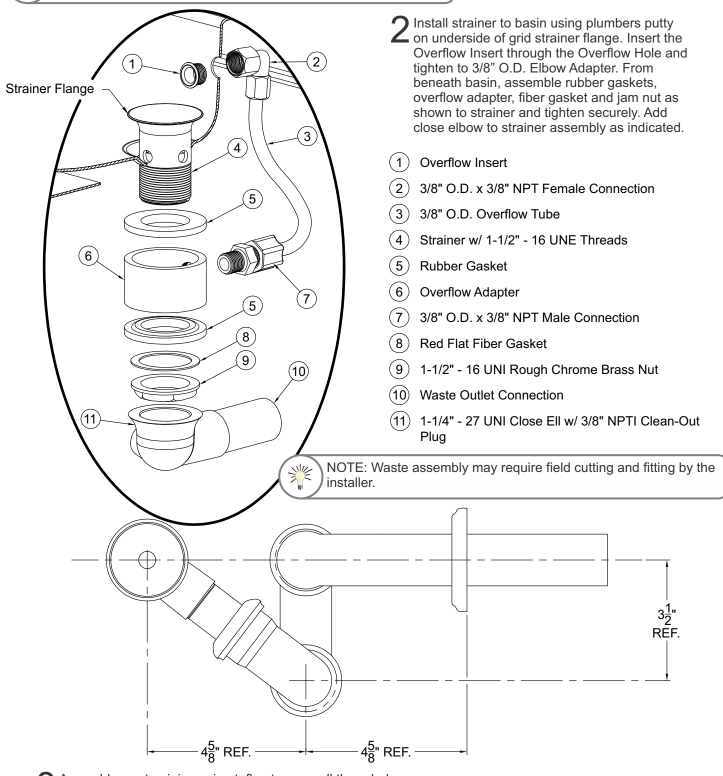
Disassemble Bottom Cover from Deck Assembly by removing #10-32 x 1/2" (Qty. 7) and 1/4-20 x 1/2" (Qty. 4) Hex Button Head Center Reject Screw. Locate and anchor the basin to the finished wall using mounting hardware by others, refer to dimensional data for rough-in information. Assemble waste assembly and make appropriate connections. Test for leaks for usage.



COVER

WASTE ASSEMBLY

HINT: Teflon tape is recommended on all threaded waste and supply connections.



3 Assemble waste piping using teflon tape on all threaded connections and make up waste connections to 1-1/2" P-trap.

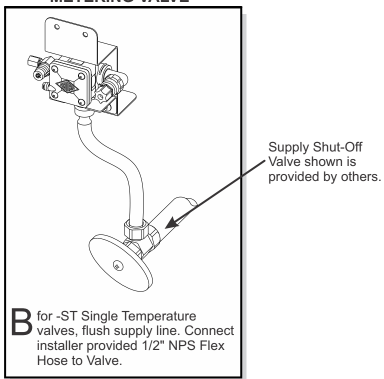
VALVE INSTALLATION



Before making up the supply connections, the supply lines must be flushed of all foreign material such as pipe dope, pipe chips, solder, sand, etc.

A for MXTP Valve (Hot & Cold), flush supply lines. Connect installer provided 1/2" NPS Flex Hoses to Valve.

-03-M SINGLE TEMPERATURE METERING VALVE



WHITEHALL MANUFACTURING • P.O. BOX 3527 • City of Industry, CA 91744-0527 U.S.A Phone (800) 782-7706 • (626) 968-6681 • Fax (626) 855-4862 • Web: www.whitehallmfg.com

DUAL TEMP. WITH -MXTP VALVE





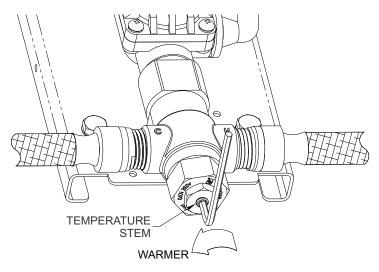
VALVE INSTALLATION & ADJUSTMENT

Valve Assembly Installation:

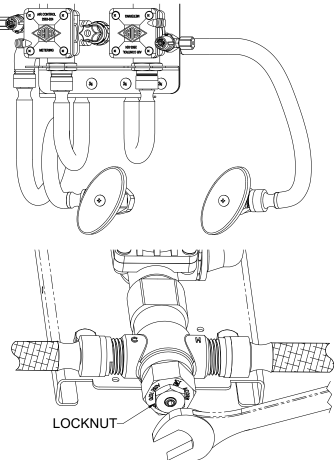
NOTE: Installation should be in accordance with accepted plumbing practices.

- Locate suitable place for mounting the Valve Assembly. Valve Assembly should be accessible for service and adjustment and as close to the point-of-use as possible. Wall Anchors and Anchoring Hardware are by others.
- 2) Connect hot and cold water to Supply Valve using 1/2" NPTE connections.
- Connect outlet of Tempering Valve to Spout(s) using 1/4" O.D. Tube connections provided.
- Turn on hot and cold water supplies. If any leaks are observed, hand-tighten connections as necessary to stop leaks before proceeding.
- 5) Turn on fixture and allow water to flow for 2 minutes. Measure water temperature at outlet. If water is not at desired temperature, adjust as necessary.

HINT: Angle Stops are recommended and is the responsibility of the installer.



Flush supply lines of all foreign material such as pipe dope, pipe chips, solder, sand etc. before making up supply connections.



Temperature Adjustment:

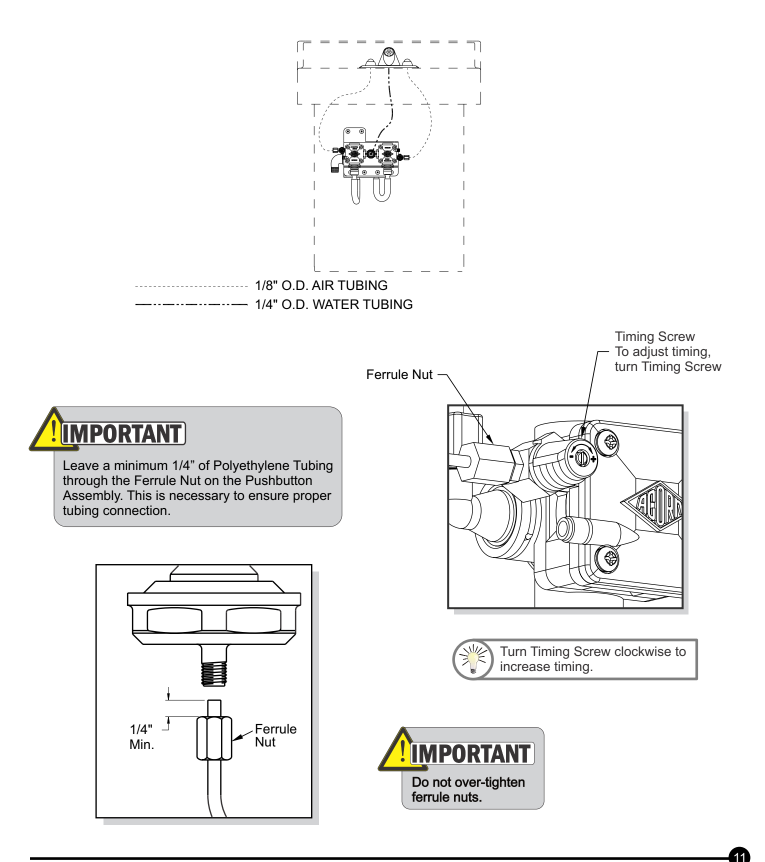
NOTE: Factory set temperature is 105° F

- 1) Loosen Locknut.
- 2) Turn on fixture and run water for at least 2 minutes. Allow supply temperature to stabilize.
- Turn temperature stem counter-clockwise for hotter or clockwise for colder outlet temperature.
- 4) Tighten Locknut to prevent accidental or unauthorized temperature adjustment.

5) Re-check outlet temperature.



VALVE CONNECTIONS

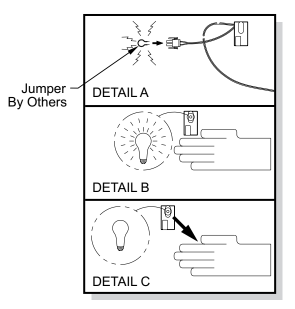




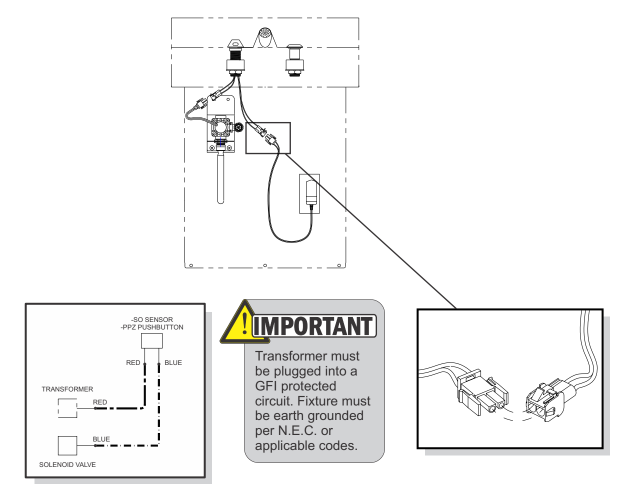
SENSOR OPERATION & CONNECTIONS

-SO Sensor Operation Range Adjustment

- 1. Make sure Power Supply is disconnected from Sensor and make short circuit on red wires. See DETAIL A.
- 2. Connect Power Supply to Sensor. Red light should be flashing.
- Move hand in front of sensor to distance of 2" to 4" within 5 seconds and wait until red light flashes quickly.
- 4. Move hand to desired sensing distance. See DETAIL B.
- Hold hand at desired sensing distance until red light stops flashing and Solenoid activates. See DETAIL C.

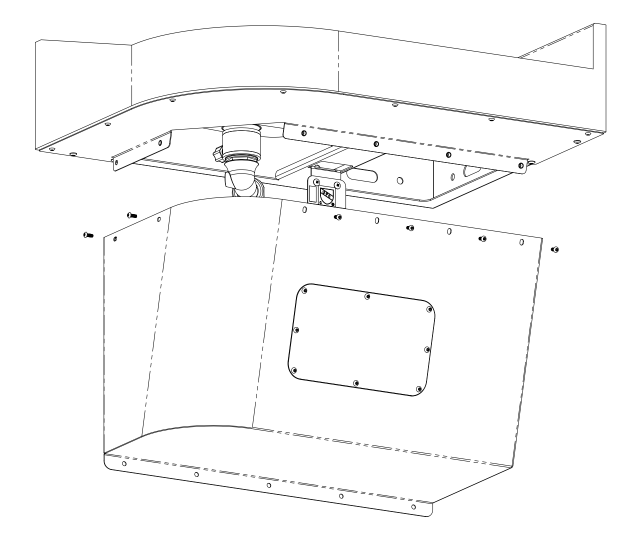


-SO Sensor Operation or -PPZ Programmable Piezo Pushbutton





P-TRAP COVER INSTALLATION



Install P-Trap Cover using #10-32 UNF x 1/2" Center Reject Hex Head Screws provided. Secure bottom of P-Trap Cover to wall with Anchoring Hardware (by others) to suit wall construction.

-13



TROUBLESHOOTING FOR OPTIONAL PUSHBUTTON OPERATED VALVES

Normal Valve Function: Pushbutton Operated Valve has an adjustable flow time from 5 to 60 seconds.

CONDITION: WATER DOES NOT FLOW				
Probable Cause	Solution			
Water main closed	Open water main			
Checkstops closed	Open checkstops			
Debris or scale in Checkstop Strainer	Remove Checkstop Strainer and clean			
Air leaks from 1/8" O.D. Tubing or Fittings	Replace damaged Tubing or Fitting			
Pushbutton Air Diaphragm leaks	Replace Pushbutton Air Diaphragm			
Servomotor Diaphragm center hole is blocked	Remove blockage			
Servomotor Upper Diaphragm is damaged	Replace Servomotor Upper Diaphragm			
Low or no water pressure at supplies	Increase water pressure to 30 PSI minimum			
CONDITION: WATER DRIPS, WON'T SHUT OFF				
Probable Cause	Solution			
Servomotor Diaphragm offset hole is blocked	Remove blockage			
Servomotor Seat is damaged	Replace Servomotor seat			
Servomotor Plate or Diaphragm is obstructed	Remove cause of obstruction			
Servomotor Timer Assembly is damaged	Replace Servomotor Timer assembly			
CONDITION: REDUCED WATER FLOW				
CONDITION: REDUCED WATER FLOW Probable Cause	Solution			
Probable Cause				
	Straighten Valve Riser Tubing			
<i>Probable Cause</i> Valve Riser Tubing is crimped				
Probable Cause Valve Riser Tubing is crimped Debris or scale in Checkstop Strainer	Straighten Valve Riser Tubing Remove Checkstop Strainer and clean			
Probable Cause Valve Riser Tubing is crimped Debris or scale in Checkstop Strainer Blockage in Valve Flow Control	Straighten Valve Riser Tubing Remove Checkstop Strainer and clean Remove blockage			
Probable Cause Valve Riser Tubing is crimped Debris or scale in Checkstop Strainer Blockage in Valve Flow Control Low water pressure at supplies	Straighten Valve Riser Tubing Remove Checkstop Strainer and clean Remove blockage Increase water pressure to 30 PSI minimum Remove lime deposits with appropriate cleaning solution			
Probable CauseValve Riser Tubing is crimpedDebris or scale in Checkstop StrainerBlockage in Valve Flow ControlLow water pressure at suppliesLime deposits in hot water pipes	Straighten Valve Riser Tubing Remove Checkstop Strainer and clean Remove blockage Increase water pressure to 30 PSI minimum Remove lime deposits with appropriate cleaning solution			
Probable Cause Valve Riser Tubing is crimped Debris or scale in Checkstop Strainer Blockage in Valve Flow Control Low water pressure at supplies Lime deposits in hot water pipes CONDITION: PREMATURE WATER SHUT OF	Straighten Valve Riser Tubing Remove Checkstop Strainer and clean Remove blockage Increase water pressure to 30 PSI minimum Remove lime deposits with appropriate cleaning solution			

14-



CARE, CLEANING, AND REPAIR OF CORTERRA SOLID SURFACE

Acorn's Corterra densified solid surface material is composed of recycled Solid Surface Polymer Resin, Aluminum Trihydrate and Fillers. It is resistant to stains, impact and burns and complies with ANSI Z124.3. It is attractive, durable and easy to maintain.

Routine Cleaning

Corterra should be kept clean at all times. If maintained, Corterra surfaces will retain their new, clean appearance indefinitely. Wash with a non-abrasive all purpose cleaner and water, then rinse. Wipe dry. (Never use cleaners with strong chemicals such as toilet bowl cleaners, rust removers, ceramic cook top cleaners, laquer thinners or oven cleaners). To remove persistent stains use a Scotch Brite pad and an abrasive cleaner or a solution of household bleach and water (1 part water to 1 part bleach).

Repairing Surface Damage

Surface damage, such as minor chips, scratches, burn marks and graffiti can be repaired with a fine grit abrasive cleanser, such as a Scotch-Brite pad or fine grit sandpaper. For more serious physical damage caused by vandals, an Acorn Solid Surface Repair Kit is available. Contact the factory for details. Refer to drawing #9927-160-002.

CARE AND CLEANING OF ENVIRO GLAZE/ POWDER COATING

Recommended Cleaning Materials:

- Sponge natural or artificial
- Nylon or other soft-bristle brush
- Microfiber Cloth

Recommended Cleaning Solutions:

- Hand dishwashing liquid / soft water solution
- Mild soap / soft water solution
- Soft-Scrub®
- Comet Soft Cleanser ®
- Clorox®
- Scrubbing Bubbles ® Gel

Normal Cleaning:

For everyday cleaning, use a sponge or cotton cloth soaked in mild soap and wipe-down surface. In industrial or marine locations, close attention should be paid to regular care due to harsher atmosphere.

To remove dirt and debris:

Fixture should be periodically washed with a diluted solution of a mild non-abrasive detergent (e.g. Dawn ®) in cold or ambient temperature water using a soft non-abrasive cloth or chamois.



16

COMPONENTS & REPAIR PARTS				
Description	Part No.	Diagram		
COMBINED WASTE ASSEMBLY				
1-1/4" OD Waste Bend Connection	4970-180-001			
1-1/2" OD Tubular P-Trap	4953-001-000			
Ligature Resistant Elbow Strainer	4926-080-000			
1-1/2" Nylon Compression Washer	0431-125-000			
1-1/2" IPS x 1-1/2" Slip Nut	4970-059-000			
ENCLOSURES				
P-Trap Cover	Left BU5CRN42-002 Right BU5CRN40-002 (Shown)			

COMPONENTS & REPAIR PARTS



17

COMPONENTS & REPAIR PARTS

Description	Part No.	Diagram		
ELECTRONIC HARDWARE				
9VDC Plug-In Transformer	0710-735-001			
9 VDC Battery-Pak Assy (6 AA Batteries Not Included) Battery-Pak Mounting Bracket	0710-358-001 6155-013-199			
ASSEMBLY HARDWARE				
#10-32 x 1/2" S/S Hex C/R Button Head Screw, White	0112-044-000			



Instructions for Operation and Care of Best-Care WH3741



Certain optional Best-Care® Faucet Parts are included for reference. When specified, refer to selected Faucet Model for additional details.

Part No. Diagram Description VALVE -WH3376L Optional -03-M Single Temp, Metering 2590-900-001 Valve Assembly 0 -WH3376L-MXTP 0 Optional -03-M-MXTP, Single Temp, Temperature-Pressure Balancing Mixing Valve, ASSE 1070 Compliant 2590-901-001 -WH3377L Optional -04-M Hot & Cold, Metering Valve Assembly 2590-910-001 -WH3377L-MXTP 0 0 Ð 0 M Optional -04-M-MXTP, Hot & Cold, Temperature-Pressure Balancing Mixing Valve, ASSE 1070 Compliant 2590-911-001 ଚ

COMPONENTS & REPAIR PARTS



Description	Part No.	Diagram	
VALVE			
-WH3377L-PPZ -WH3377L-WSF-SO -WH3375L-WSF-SO Optional Electronic Metering Valve Assembly, Single Temperature	2590-905-001		
-WH3377L-PPZ-MXTP -WH3377L-WSF-SO-MXTP -WH3375L-SO-MXTP Optional Electronic Metering Valve Assembly, Single Temp, Temperature- Pressure Balancing Mixing Valve, ASSE 1070 Compliant	2590-906-001		
-WH3377L-PPZ Optional Electronic Metering Valve Assembly, Hot and Cold	2590-915-001		
-WH3377L-PPZ-MXTP Optional Electronic Metering Valve Assembly, Hot and Cold, Temperature- Pressure Balancing Mixing Valve, ASSE 1070 Compliant	2590-916-001		

COMPONENTS & REPAIR PARTS