

MERIDIAN® 3792

MERIDIAN® MODEL 3792

CORTERRA® ADA-COMPLIANT KURVE DUAL BASIN



3792-1-H-DV-OCC11M

TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER: 1.800.591.9360

Technical Assistance E-mail: Fieldservice@acorneng.com
Please refer to the Link or QR code provided.

For Cleaning & Care Guide:

https://www.acorneng.com/uploads/fileLibrary/9900-008-001.pdf

REQUIRED ITEMS FOR INSTALLATION - NOT SUPPLIED

- ∠ Chalk Line
- ∠ Hammer
- Carpenters Level
- ∠ 1/2" NPS Supply Angle Stops And 1/2" NPS Supply Flex Hose(s)
- ∠ 1/4" Slotted Tip Screwdriver For Metering Adjustment

- ∠ Plumbers Putty
- Fixture Wall Anchors and Anchoring Hardware (and Appropriate Tools) For 3/8" Punching (13 Count)

ACORN ENGINEERING COMPANY

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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 is 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 125 psi (8.62 bars) maximum. Maximum hot water temperature is 180°F (82°C). Temperature adjustment range is 85-115°F (29-46°C). 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.

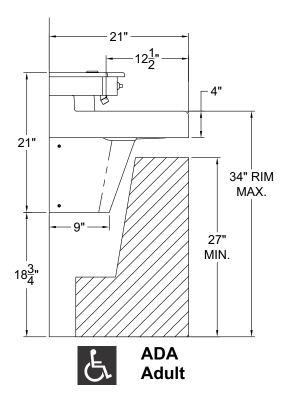
Teflon tape is recommended on all threaded waste and supply connections to reduce the possibility of leaks.

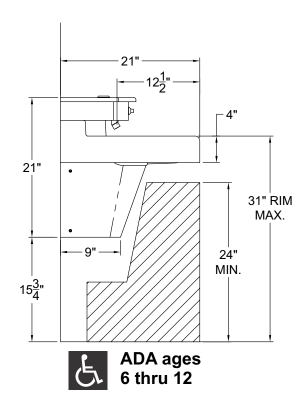
Provide 110-120VAC/60Hz/3A (MAX) electrical receptacle for factory supplied 120VAC/9VDC, 100mAplug-in transformer.

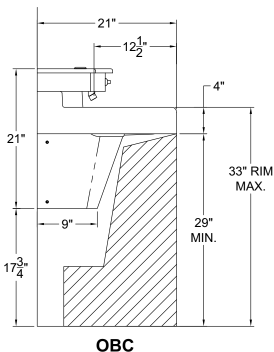
NOTE: Receptacle(s) must be wired to a GFCI protected circuit. Fixture must be earth grounded per N.E.C. (National Electrical Code).

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ACCESSIBILITY OVERVIEW





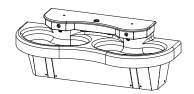


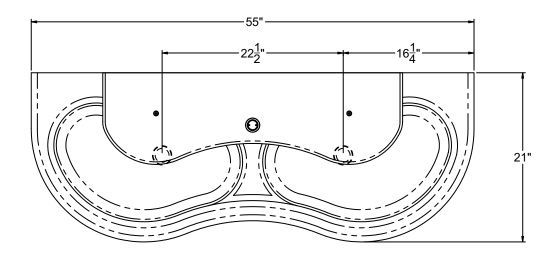


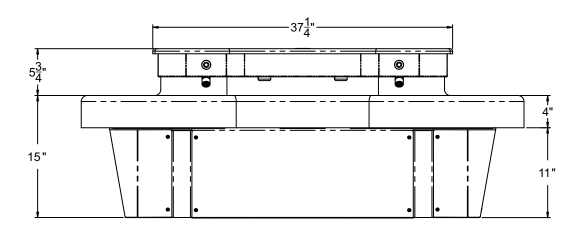
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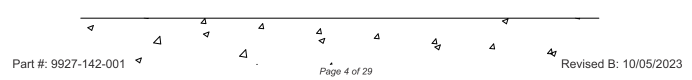








FIXTURE WEIGHT: 175LBS.



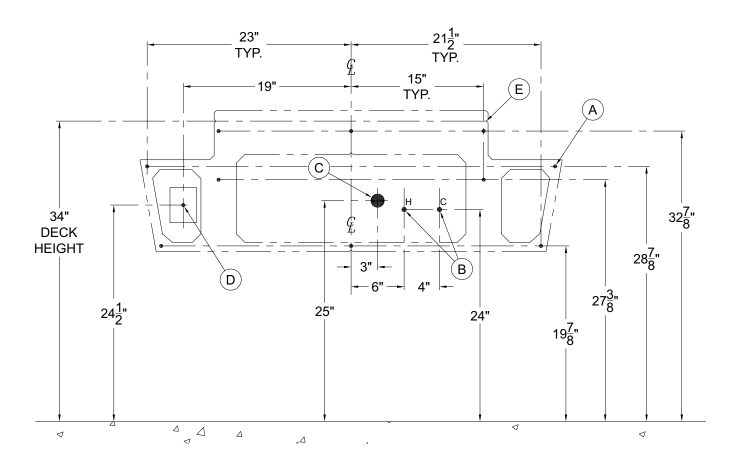


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ROUGH-IN DIMENSIONS -ADA (Adult)





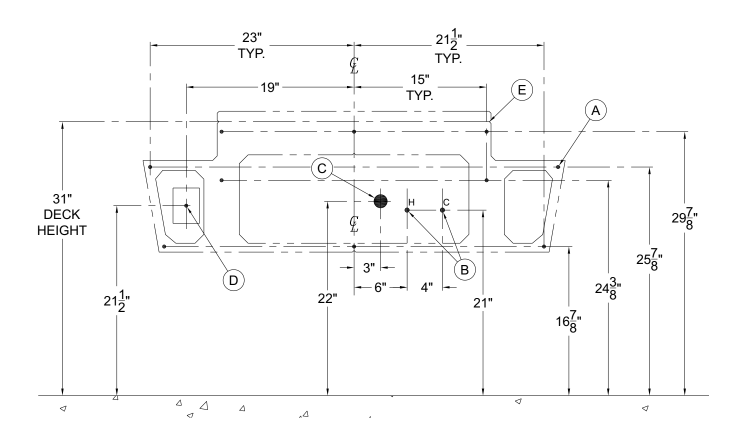
- A 3/8" Diameter Mounting Holes, For Anchoring Points, 10 Places.
- ®-Supply Stub-Outs with Stops for Valve 1/2" NPT Hot & Cold Supply Inlets.
- ©-Waste Outlet for 1-1/2" O.D. P-Trap.
- ①-120VAC, 60 Hz, 3A (Max.) GFCI Protected, Electrical Receptacle.
- ©-Frame "V" Notch.



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ROUGH-IN DIMENSIONS -ADA AGES 6 THRU 12 YEARS

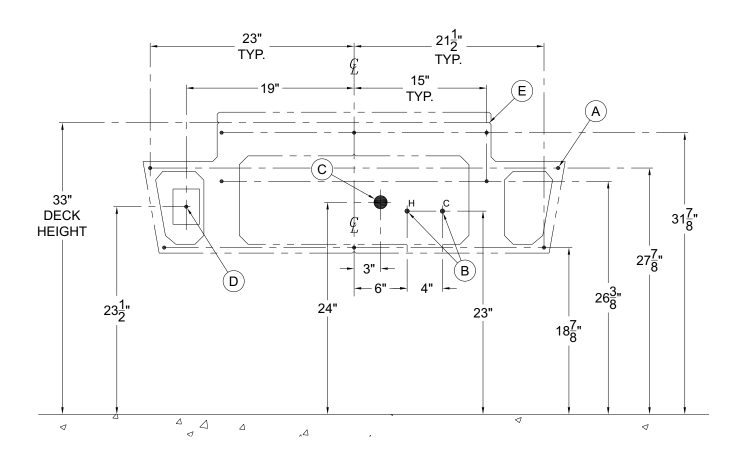




- (A) 3/8" Diameter Mounting Holes, For Anchoring Points, 10 Places.
- ®-Supply Stub-Outs with Stops for Valve 1/2" NPT Hot & Cold Supply Inlets.
- ©-Waste Outlet for 1-1/2" O.D. P-Trap.
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- ©-Frame "V" Notch.

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ROUGH-IN DIMENSIONS -OBC ONTARIO BUILDING CODE



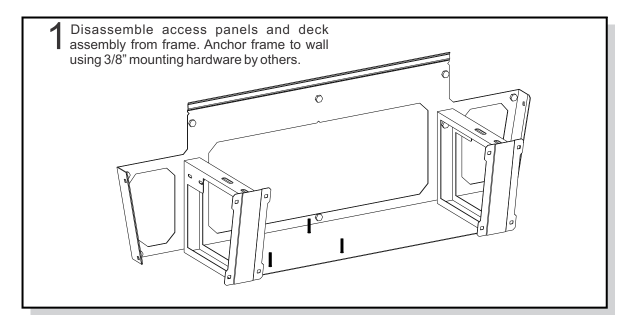
- A 3/8" Diameter Mounting Holes, For Anchoring Points, 10 Places.
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- ①-120VAC, 60 Hz, 3A (Max.) GFCI Protected, Electrical Receptacle.
- **E**-Frame "V" Notch.



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FIXTURE ANCHORING



2 -See DETAIL A. Place deck assembly on frame, making sure angle engages behind frame joggle.
-See DETAIL B. Assemble underside of bowls to frame with 1/4"-20 x 1/2" hex bolts, 1/4" lock washers, and 1/4" fender washers provided.
-See DETAIL C. Assemble deck support flanges to outside of frame using 1/4"-20 x 1" hex bolts, 1/4" lock washers and 1/4" flat washers provided.

Angle
Frame Joggle

DETAIL C

DETAIL C

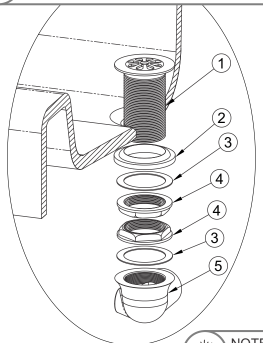


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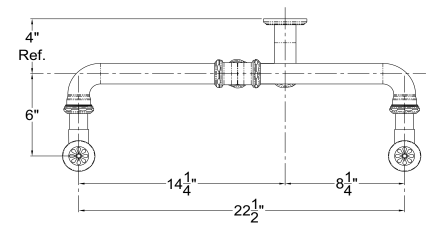
HINT: Teflon tape is recommended on all threaded waste and supply connections.



3 Install grid strainer and close elbow to bowl using plumber's putty.

- ① Grid Strainer w/ 1-1/2" -16 UNE Threads
- ② Rubber Gasket
- ③ Flat Fiber Washer
- 4 1-1/2" -16 UNI Rough Chrome Brass Jam Nut
- ⑤ 1-1/2"-16 x 1-1/4" UNI Close Ell with 3/8" NPT Clean-Out Plug

NOTE: Continuous waste assembly will require field cutting and fitting by the installer.



Assemble continuous waste piping using Teflon tape on all threaded connections and make up waste connections to 1-1/2" P-Trap.



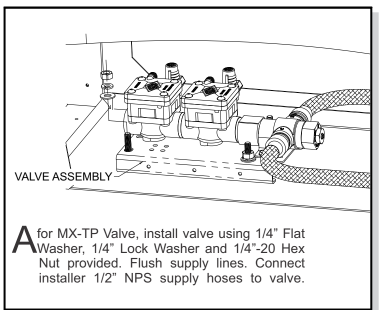
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VALVE INSTALLATION

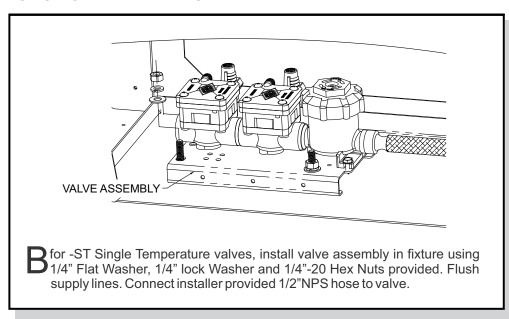


Before making up the supply connections, the supply lines must be flushed of all foreign material such as pipe dope, pipe chips, solder, sand, etc.

MX-TP VALVE (-H HAND OPERATED SHOWN)



-ST SINGLE TEMPERATURE VALVE





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VALVE INSTALLATION & ADJUSTMENT

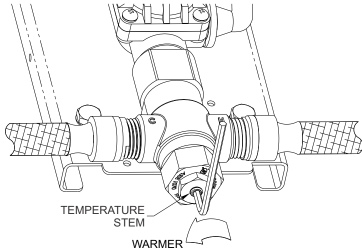
Valve Assembly Installation:

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

- 1) 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, for Ø3/8" mounting holes, provided by installer.
- 2) Connect hot and cold water to supply valve using 1/2" NPTE connections.
- 3) Connect outlet of tempering valve to spout(s) using 1/4" O.D. tube connections provided.
- 4) 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.



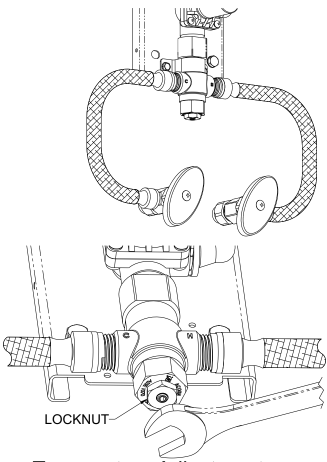
HINT: Angle stops are recommended and is the responsibility of the installer.



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



Temperature Adjustment:

- 1) Loosen locknut.
- 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.

Revised B: 10/05/2023

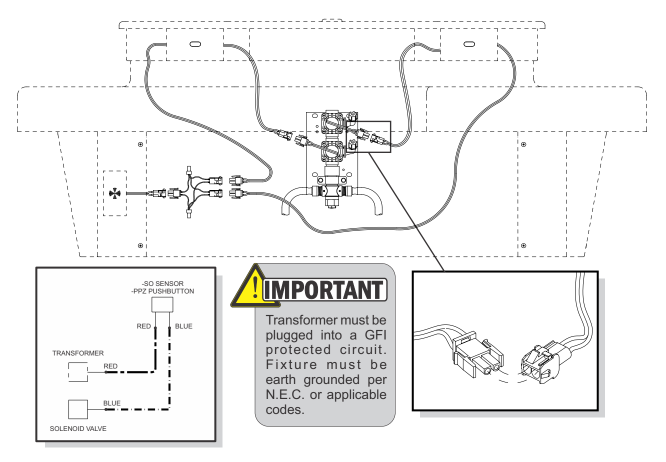


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SENSOR OPERATION & CONNECTIONS

-SO Sensor Operation or -PPZ Programmable Piezo Pushbutton





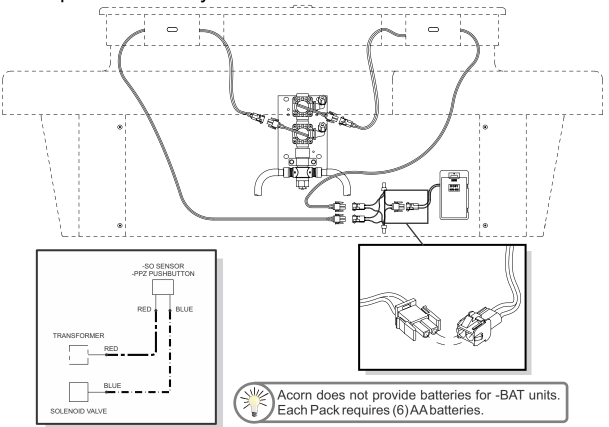
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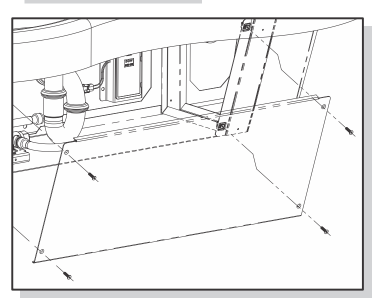
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SENSOR OPERATION & CONNECTIONS -BATTERY OP

-SO-BAT

Sensor Operation Battery Powered





To service or install batteries remove access panel by removing (4) 10-32 x 3/4" screws from front of fixture using allen head bit provided (socket & driver by others). Replace access panel when finished.

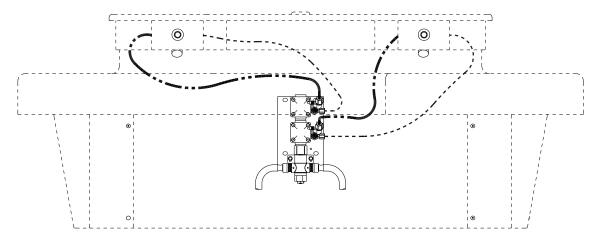


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HAND OPERATION & CONNECTIONS

-H Hand Operated



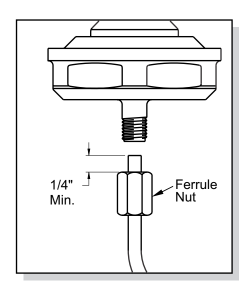
----- 1/8" O.D. AIR TUBE
----- 1/4" O.D. WATER LINE

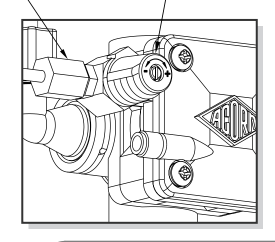
Ferrule Nut -

Timing Screw
To adjust timing,
turn timing screw.



Do not over tighten ferrule nuts.







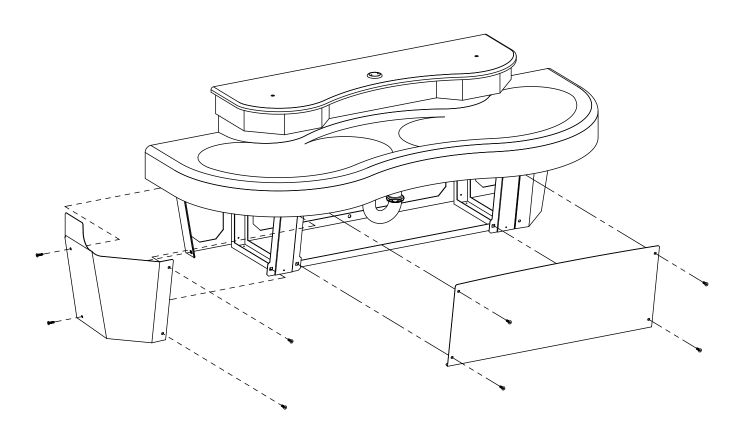
Turn timing screw clockwise to increase timing.

! IMPORTANT

Leave a minimum 1/4" of polyethylene tubing through the Ferrule Nut on the pushbutton assembly. This is necessary to ensure proper tubing connection.

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ACCESS PANEL INSTALLATION



Install front and side access panels using 10-32 x 3/4" center reject hex head screws provided.

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Install Soap Filler

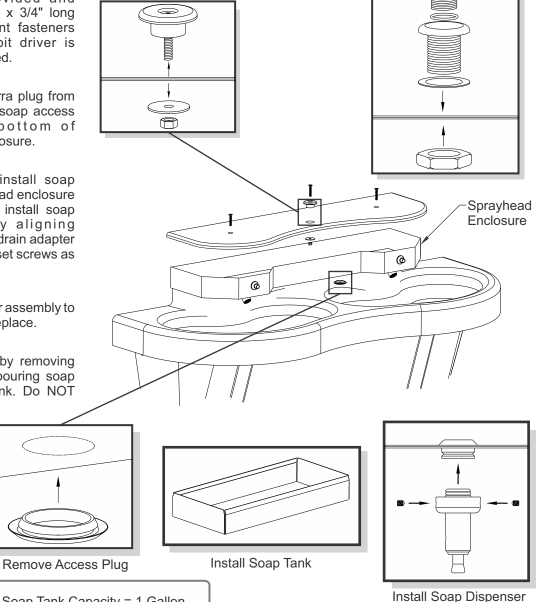
-DV SOAP OPTION RETRO-FIT & INSTALLATION

Remove Corterra Plug

WARNING
Some soaps contain corrosive additives that can cause rust in soap dispensers.
Acorn Engineering Company recommends user/ maintenance personnel review
MSDS reports of soap and possible corrosive additives noted.

Do not exceed the capacity of the soap tank. Overfilling may result in spilling and pooling of soap solution within the sprayhead enclosure and outside the soap tank.

- Remove top cover from unit. To remove cover, use Allen head bit provided and unscrew 10-32 x 3/4" long vandal resistant fasteners shown. Hex bit driver is installer provided.
- Remove Corterra plug from top cover and soap access plug from bottom of sprayhead enclosure.
- Position and install soap tank in sprayhead enclosure as shown and install soap dispenser by aligning dispenser with drain adapter and fixing with set screws as shown
- 4 Install soap filler assembly to top cover and replace.
- 5 Fill soap tank by removing filler cap and pouring soap directly into tank. Do NOT overfill.



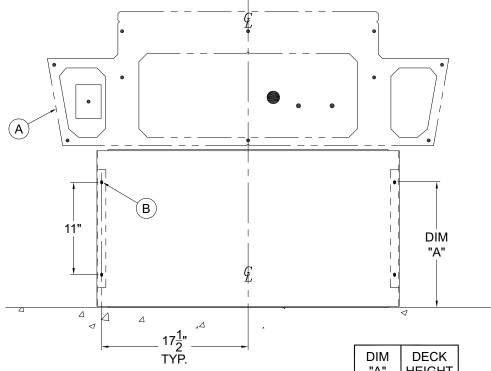


NOTE: Soap Tank Capacity = 1 Gallon

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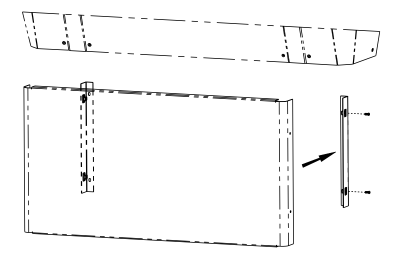
Optional -KP Kick Plate Rough-Ins



- (A) Sink Mounting Frame, Shown For Reference.
- (B) Ø1/4" x 3/8" Long Slots For Installer Provided Wall Anchors And Anchoring Hardware.

| "A" | HEIGHT | | |
|---------|--------|--|--|
| 15" | 34" | | |
| 14-1/2" | 33" | | |
| 13-1/2" | 31" | | |

Optional -KP Kick Plate Installation





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Programable Piezo Pushbutton Programming Instructions (Flow Time Adjustment)

The Button is factory set an 8 sec. timing cycle, if an 8 sec. cycle is adequate, then **no** programming adjustment is required.



NOTE: Read the entire document before trying to program the piezo pushbutton.

THE TIME SETTINGS PROGRAM USES 3 DIFFERENT TIMING MODES:

- 1 second timing mode: Each push of the button adds 1 second to the total timing cycle.
- <u>5 second timing mode:</u> Each push of the button adds 5 seconds to the total timing cycle.
- 20 second timing mode: Each push of the button adds 20 seconds to the total timing cycle.

To program the piezo pushbutton, you will need to be able to see the back of the piezo pushbutton.

Prevision must be made to access the back of the piezo pushbutton. There is an LED on the back of the piezo pushbutton under a layer of transparent epoxy, used as a programming indicator light.



NOTE: This programming procedure moves along rapidly, there is only about 2 or 3 seconds between programming operations.

In order to start the programming the piezo pushbutton, the button must be powered down. Disconnect the red power cable and wait 20 seconds, then reconnect the red power cable.

As soon as the cable is reconnected the LED will start flashing, it will flash 4 times, then stays on for 3 seconds. During the 3 second period, push the piezo button once, the LED will go out, now you are in the **1 sec timing mode** and each time the button is pushed the LED will flash, adding 1 sec to the total timing cycle.

To move on to the **5 sec timing mode**, pause and wait for the LED to flash 2 times, now you are in the 5 sec timing mode. Each time the button is pushed the LED will flash, adding 5 sec to the total timing cycle.

To move on to the **20 sec timing mode**, pause and wait for the LED to flash 3 times, now you are in the 20 sec timing mode and each time the button is pushed the LED will flash, adding 20 sec to the total timing cycle. After programing is complete, pause and wait for the LED to flash 4 times and then 5 times, which completes the programming.

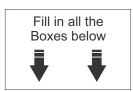
- When a timing mode is not required then do not push the button and wait for the next timing mode.
- Each timing mode (1 sec, 5 sec or 20 sec timing mode) can be sequenced up to 100 times, that is the number of times, the button can be pushed, to increase the total timing cycle in each timing mode.

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Programmable Piezo Pushbutton Programming Instructions (Flow Time Adjustment)

WORKSHEET

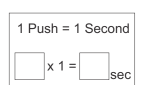
(FILL IN ALL BOXES, WHICH WILL SIMPLIFY THE PROGRAMMING PROCEDURE)



Determine the number of seconds per timing cycle

PROGRAMING STEPS:

- Power down piezo button for 10 seconds.
- Reconnect power.
- LED flashes, then stay on.
- While the LED is steady on, push button.
- LED turns off.





- You are in the 1 sec timing mode, immediately push the button, 1 push equals 1 sec added to the total timing cycle.
- Pause and wait for the LED to flash 2 times.

ADD N

1 Push = 5 Seconds x5 =sec



- You are in the 5 sec timing mode, immediately push the button, 1 push equals 5 sec added to the total timing cycle.
- Pause and wait for the LED to flash 3 times.

ADD 1

1 Push = 20 Seconds x 20 =sec



You are in the 20 sec timing mode, immediately push the button, 1 push equals 20 sec added to the total timing cycle.

EQUALS

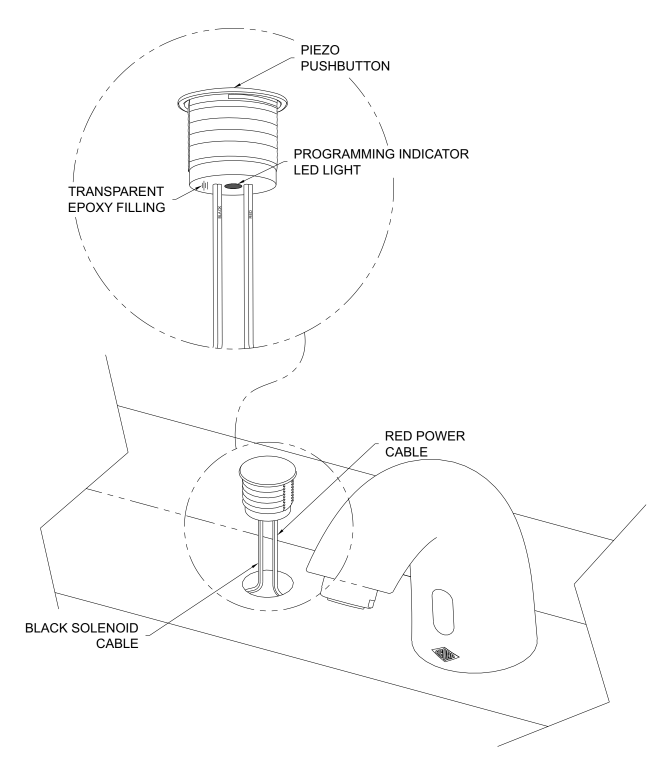
Total timing cycle equals seconds

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TROUBLE SHOOTING FOR 9 VOLT DC SENSOR OPERATED VALVES

| IROUBLE SHOUTING FUR 9 VULT DC SENSUR OPERATED VALVES | | | |
|---|--|---|--|
| Normal Valve Function: 9 Volt DC sensor operated valve has flow time of 90 seconds maximum. To reactivate, the user must move out of and return to the sensing area. | | | |
| CONDITION: WATER DOES NOT FLOW | | | |
| Indicators | Probable Cause | Solution | |
| Sensor flashes continuously every 2 seconds when hands are within range. | Low battery warning | Replace battery | |
| | Circuit breaker tripped. | Reset circuit breaker | |
| | Battery completely used up. | Replace battery | |
| | Defective 9V DC transformer | Replace transformer. | |
| Sensor does not flash | Transformer polarity crossed | Replace transformer (sensor may be damaged and need replacement). | |
| when the user's hands are within range. | Unit is in "Security Mode" after 90 seconds of constant detection. | Remove sources of detection and wait 30 seconds before checking. | |
| J | Sensor is picking up a highly reflective surface. | Eliminate cause of reflection and wait 30 seconds before checking. | |
| | Defective sensor. | Replace sensor. | |
| | | | |
| | Stops or water main closed. | Open stops or water main. | |
| | Bad sensor to solenoid connection. | Ensure wires make proper contact. | |
| Sensor flashes once when user's hands are within range. | Debris or scale in solenoid assembly. | Remove solenoid, pull out plunger and spring, and clean with scale remover solution or pressurized air. | |
| | Debris or scale in diaphragm. | Remove diaphragm and clean | |
| | Debris or scale in strainer. | Remove strainer and clean. | |
| CONDITION: FALSE TRIGGER WATER FLOWS CONTINUOU | RING; SLY | | |
| Indicators | Probable Cause | Solution | |
| Sensor flashes when user's | Debris or scale in diaphragm | Remove diaphragm and clean. | |
| hands are within range. | Diaphragm is defective or torn. | Replace diaphragm. | |
| Sensor does not flash when | Sensor is dirty or covered. | Clean or uncover sensor and wait 30 seconds. | |
| users hands are within range. | Range too long or highly reflective surface, sunlight, bright lights etc. are triggering sensor. | Eliminate cause of reflection or correct lighting problem. | |
| CONDITION: WATER FLOWS CONTINUOUSLY BUT STOPS WHEN HANDS ARE WITHIN RANGE | | | |
| Indicators | Probable Cause | Solution | |
| Water runs continuously when sensor not activated. Sensor flashes when hands are within range and water shuts off. | Solenoid polarity crossed. | Disconnect solenoid and reverse polarity. | |
| 2 | | | |

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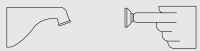
INSTALLATION, OPERATIONS & MAINTENANCE MANUAL

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TROUBLE SHOOTING FOR OPTIONAL PUSHBUTTON OPERATED VALVES

Normal Valve Function: Hand 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 damage | 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



| Probable Cause | Solution | |
|---------------------------------------|--|--|
| Valve riser tubing is crimped. | Straighten valve riser tubing. | |
| Debris or scale in checkstop strainer | Remove checkstop strainer and clean. | |
| Blockage in valve flow control. | Remove blockage. | |
| Low water pressure at supplies. | Increase water pressure to 30 PSI minimum. | |
| Lime deposits in hot water pipes. | Remove lime deposits with appropriate cleaning solution. | |

CONDITION: PREMATURE WATER SHUT OFF





| Probable Cause | Solution |
|--|------------------------------------|
| Air leaks from 1/8" O.D. tubing or fittings. | Replace damaged tubing or fitting. |
| Pushbutton air diaphragm leaks. | Replace pushbutton air diaphragm. |



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COMPONENTS & REPAIR PARTS

| Description | Part No. | Diagram | |
|---|-------------------|---------|--|
| MOUNTING HARDWARE | MOUNTING HARDWARE | | |
| 10-32 UNF x 3/4" Center Reject Hex Socket Head Screw | 0152-006-000 | | |
| 1/4"-20 UNC x 1" Hex Head Cap Screw | 0206-002-000 | | |
| 1/4"-20 UNC x 1/2" Hex Head Cap Screw | 0206-004-000 | | |
| 1/4" Lock Washer | 0337-050-000 | | |
| 1/4" Flat Washer | 0331-005-000 | | |
| 1/4" Fender Washer | 0331-031-000 | | |



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COMPONENTS & REPAIR PARTS

| COMPONENTS & REPAIR PARTS | | | |
|--------------------------------------|--------------|--|--|
| Description | Part No. | Diagram | |
| 1/4"-20 Hex Nut | 0302-005-000 | | |
| Allen Head Bit With Center Reject | 0296-025-199 | | |
| PUSHBUTTONS | | | |
| Blank Piezo Pushbutton | 0709-067-001 | The state of the s | |
| Pushbutton Assembly | 2566-050-001 | | |
| COMBINED WASTE ASSEMBLY | | | |
| Waste Assembly | 4970-008-001 | | |
| Elbow Grid Strainer | 4926-062-001 | | |

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COMPONENTS & REPAIR PARTS

| Description | Part No. | Diagram |
|------------------------|--------------|---------|
| ENCLOSURES | | |
| Left Hand Cover Plate | 6214-052-299 | |
| Right Hand Cover Plate | 6214-053-299 | |
| Front Cover Plate | 6214-054-199 | |
| Kick Plate Assembly | 6214-040-001 | |

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COMPONENTS & REPAIR PARTS

| Description | Part No. | Diagram |
|---|------------------------------|---------|
| SPOUT ASSEMBLIES | | |
| Nozzle Assembly | 6214-005-001 | |
| Spanner Key For Spout Aerator And Soap Filler | 2998-055-199 | |
| ELECTRONIC HARDWARE | | |
| 9 VDC Plug-In Transformer | 0711-410-001 | |
| 9 VDC Solenoid | 2563-326-001 | |
| 9 VDC Battery-Pak Assy (6 AA Batteries Not Included) Battery-Pak Mounting Bracket | 0710-358-001 6155-013-199 | |
| Sensor Assembly | 2562-373-001 | |

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COMPONENTS & REPAIR PARTS

| Description | Part No. | Diagram |
|--|--------------|---------|
| DV- SOAP OPTION | | |
| Corterra Plug Contact factory for color selection | 6214-109-101 | |
| Access Plug | 6213-129-000 | |
| Soap Filler Assembly | 6214-004-001 | |
| Soap Tank Drain Adapater | 6214-012-199 | |
| Soap Dispenser Assembly | 6214-009-001 | |
| Soap Tank - 1 Gal Capacity | 6214-006-001 | |

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COMPONENTS & REPAIR PARTS

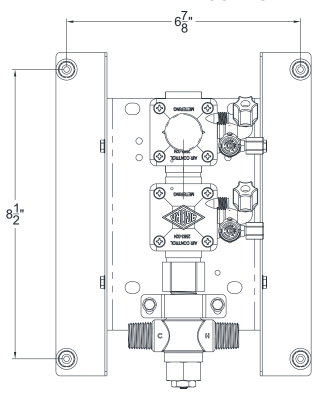
| Description | Part No. | Diagram |
|---|--------------|---------|
| VALVE | | |
| T/P 2-Station, 9VDC Solenoid, ASSE 1070, Mixing Valve Assembly | 2598-232-001 | |
| Optional T/P 2-Station, Hand Operated, ASSE 1070, Mixing Valve Assembly | 2598-202-001 | |
| Optional 2-Station, 9VDC Solenoid, Single Temp Valve Assembly | 2598-332-001 | |
| Optional 2-Station, Hand Operated, Single Temp, Metering Valve Assembly | 2598-302-001 | |

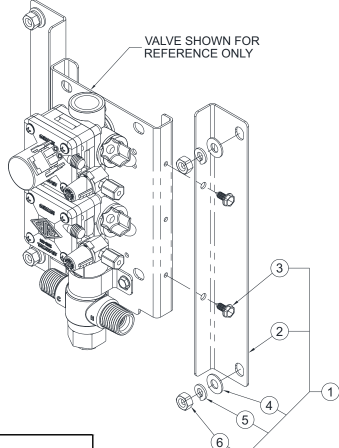


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COMPONENTS & REPAIR PARTS





NOTE: Valve Mounting Adapter is ONLY required for older fixtures that have the weld stud located at 6-7/8" x 8-1/2".

| ITEM | PART NUMBER | DESCRIPTION |
|------|--------------|--|
| 1 | 4224-150-001 | Valve Mounting Adapter Assembly |
| 2 | 4224-150-199 | MTXP Mounting Channel |
| 3 | 0124-005-000 | #10 x 1/2" Hex Head Type A |
| 4 | 0331-005-000 | 1/4" Stainless Steel Flat Washer |
| 5 | 0337-050-000 | 1/4" Stainless Steel Helical Lock Washer |
| 6 | 0302-005-000 | 1/4-20 UNC Stainless Steel Hex Nut |