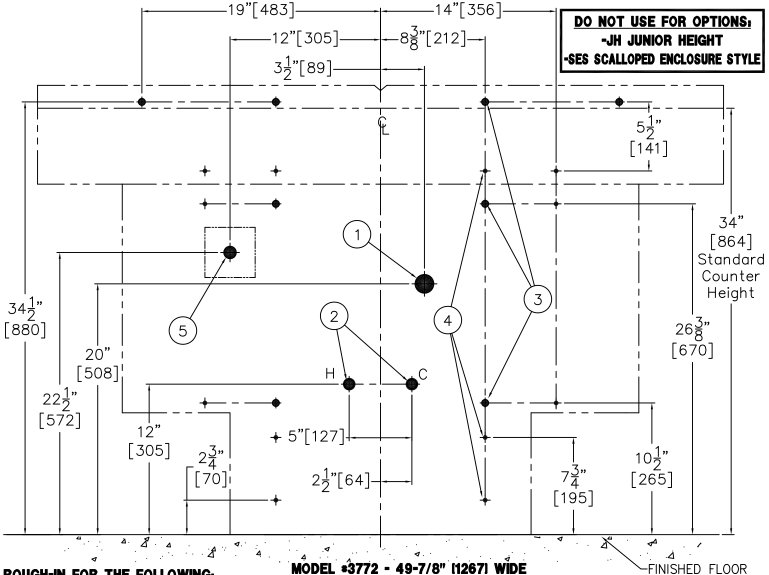
MERIDIAN® WASHBASINS

NOTE: UNITS WITH 34" STANDARD HEIGHT COUNTERTOP MEET ANSI, UFAS, AND ADA ACCESSIBILITY REQUIREMENTS. REFER TO APPLICABLE GUIDELINES FOR COMPLETE INSTALLATION REQUIREMENTS.



ROUGH-IN FOR THE FOLLOWING:

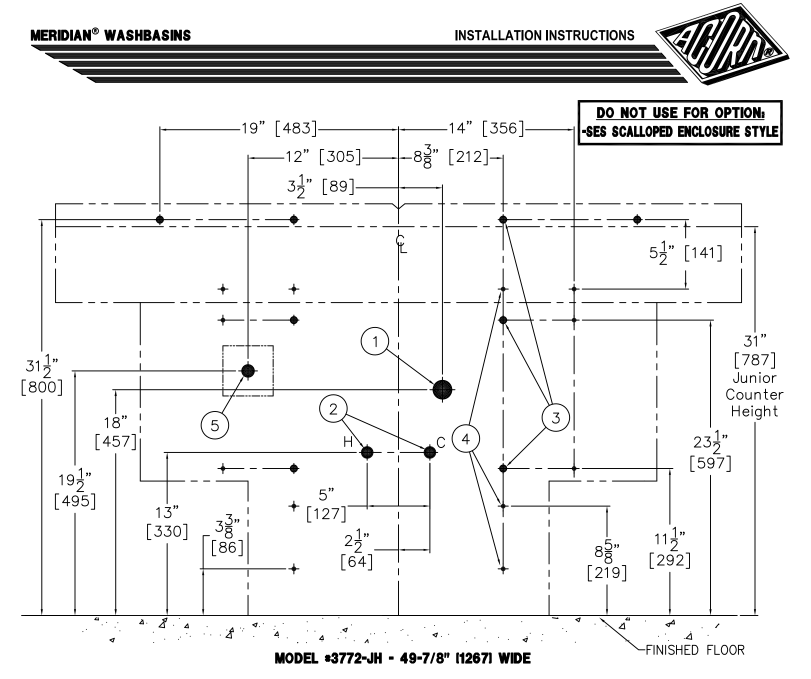
MODEL #3772 - 49-7/8" [1267] WIDE

- 1- LAVY WASTE OUTLET 1-1/2" O.D. TUBE FOR COMPRESSION CONNECTION.
- 2- MIXING VALVE INLETS 1/2" NPT HOT AND COLD VALVE SUPPLIES.
- 3- PRIMARY ANCHORING 9/16" DIA. MOUNTING HOLES (8) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
 4- OPTIONAL ANCHORING 9/16" DIA. MOUNTING HOLES (12) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
- 5- FOR -SO/-PBE OPERATED CONTROLS. PROVIDE 120V/60Hz/3 AMPS(MAX.) ELECTRIC RECEPTACLE TO CONNECT FACTORY SUPPLIED 24VAC/50VA PLUG-IN TRANSFORMER. NOTE: RECEPTACLE MUST BE WIRED TO A GFI PROTECTED CIRCUIT. FIXTURE MUST BE EARTH GROUNDED PER N.E.C. (NATIONAL ELECTRICAL CODE).

INSTALLATION INSTRUCTIONS:

SOME AVAILABLE OPTIONS FOR THIS UNIT MAY ALTER THESE ROUGH-IN INSTRUCTIONS. CONTACT FACTORY FOR DETAILS. UNIT IS INTENDED FOR INSTALLATION ON A FINISHED WALL WITH APPROPRIATE WALL BACKING. MODELS #3772-2 ARE SUPPORTED ON THE FLOOR. MODELS #3772-1 ARE WALL HUNG. 3/8" UNC WALL ANCHORS AND MOUNTING HARDWARE NOT INCLUDED. UNIT INCLUDES WASTE PIPING, 1-1/2" TUBULAR P-TRAP, AND VALVE ASSEMBLY. NOTE: UNITS WITH OPTIONAL -EC EXTENDED COUNTERTOP INCLUDE AN ADDITIONAL 10-1/8" WIDE COUNTERTOP ON SIDE SPECIFIED. DO NOT USE THIS DRAWING FOR -SES OR -JH OPTIONS.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	CORTERRA DUAL-BASIN STAN	DARD HEIGHT ROUGH-	NS - MODEL=3772-1/3772-2
(, (,	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	JUNE 2000	06/15/00	
	PRESENT	DATE REVISED 01/26/19 B	9927-094-002



ROUGH-IN FOR THE FOLLOWING:

- 1- LAVY WASTE OUTLET 1-1/2" O.D. TUBE FOR COMPRESSION CONNECTION.
- 2- MIXING VALVE INLETS 1/2" NPT HOT AND COLD VALVE SUPPLIES.
- 3- PRIMARY ANCHORING 9/16" DIA. MOUNTING HOLES (8) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
- 4- OPTIONAL ANCHORING 9/16" DIA. MOUNTING HOLES (12) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
- 5- FOR -SO SENSOR OPERATED CONTROLS. PROVIDE 120V/60Hz/3 AMPS(MAX.) ELECTRIC RECEPTACLE TO CONNECT FACTORY SUPPLIED 9 VOLT PLUG-IN TRANSFORMER. <u>NOTE:</u> RECEPTACLE MUST BE WIRED TO A GFI PROTECTED CIRCUIT. FIXTURE MUST BE EARTH GROUNDED PER N.E.C. (NATIONAL ELECTRICAL CODE).

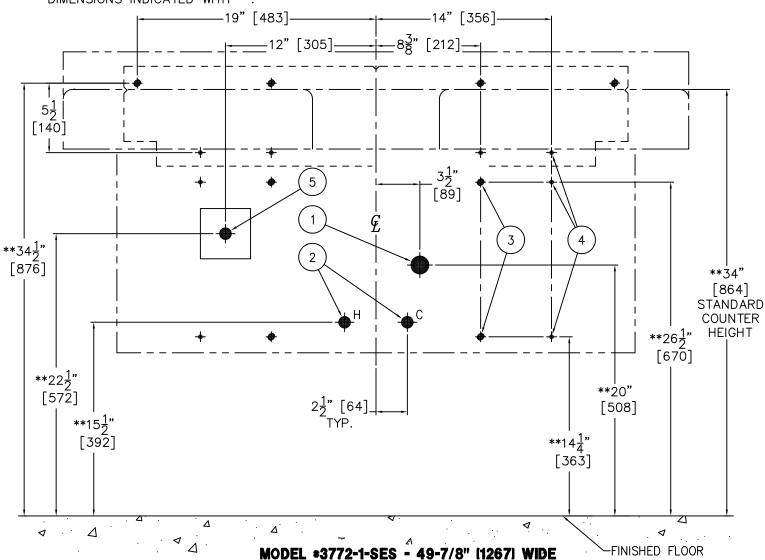
INSTALLATION INSTRUCTIONS:

SOME AVAILABLE OPTIONS FOR THIS UNIT MAY ALTER THESE ROUGH-IN INSTRUCTIONS. CONTACT FACTORY FOR DETAILS. UNIT IS INTENDED FOR INSTALLATION ON A FINISHED WALL WITH APPROPRIATE WALL BACKING. MODELS #3772-2 ARE SUPPORTED ON THE FLOOR. MODELS #3772-1 ARE WALL HUNG. 3/8" UNC WALL ANCHORS AND MOUNTING HARDWARE NOT INCLUDED. UNIT INCLUDES WASTE PIPING, 1-1/2" TUBULAR P-TRAP, AND VALVE ASSEMBLY. <u>NOTE:</u> UNITS WITH OPTIONAL -EC EXTENDED COUNTERTOP INCLUDE AN ADDITIONAL 10-1/8" WIDE COUNTERTOP ON SIDE SPECIFIED. DO NOT USE THIS DRAWING FOR -SES OPTION.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	CORTERRA DUAL-BASIN JUNIOR	HEIGHT ROUGH-INS -	MODEL=3772-1-JH/3772-2-JH
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	JUNE 2000	06/15/00	
	PRESENT	DATE REVISED 01/26/19 C	9927-095-002

MERIDIAN[®] WASHBASINS





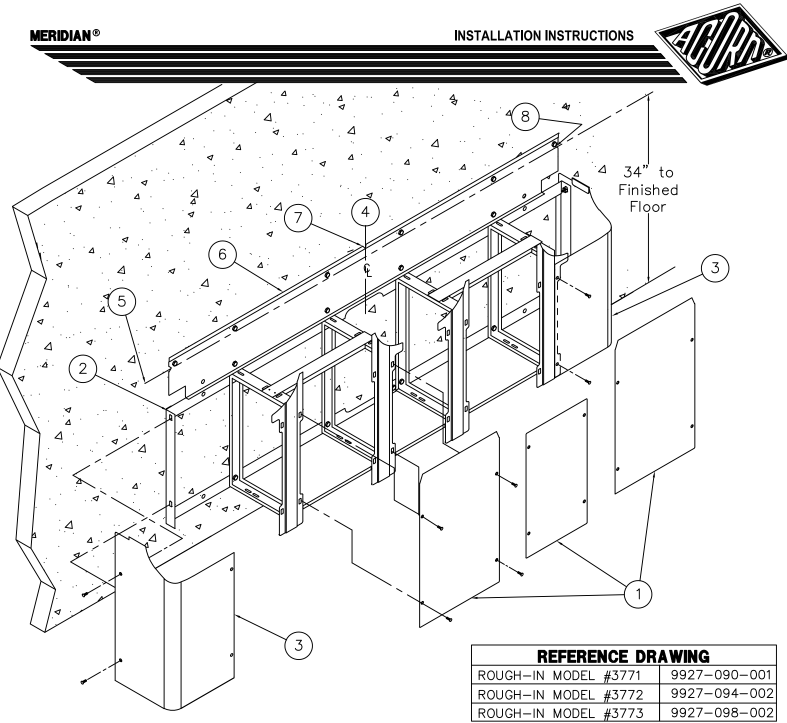
ROUGH-IN FOR THE FOLLOWING:

- 1- LAVY WASTE OUTLET 1-1/2" O.D. TUBE FOR COMPRESSION CONNECTION.
- 2- MIXING VALVE INLETS 1/2" NPT HOT AND COLD VALVE SUPPLIES.
- 3- PRIMARY ANCHORING 9/16" DIA. MOUNTING HOLES (8) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
- 4- OPTIONAL ANCHORING 9/16" DIA. MOUNTING HOLES (8) PLACES. RECOMMENDED 3/8" UNC MOUNTING HARDWARE.
- 5- FOR -SO SENSOR OPERATED CONTROLS. PROVIDE 120V/60Hz/3 AMPS(MAX.) ELECTRIC RECEPTACLE TO CONNECT FACTORY SUPPLIED 9 VOLT PLUG-IN TRANSFORMER. <u>NOTE:</u> RECEPTACLE MUST BE WIRED TO A GFI PROTECTED CIRCUIT. FIXTURE MUST BE EARTH GROUNDED PER N.E.C. (NATIONAL ELECTRICAL CODE).

INSTALLATION INSTRUCTIONS:

SOME AVAILABLE OPTIONS FOR THIS UNIT MAY ALTER THESE ROUGH-IN INSTRUCTIONS. CONTACT FACTORY FOR DETAILS. UNIT IS INTENDED FOR INSTALLATION ON A FINISHED WALL WITH APPROPRIATE WALL BACKING. MODELS #3772-2 ARE SUPPORTED ON THE FLOOR. MODELS #3772-1 ARE WALL HUNG. 3/8" UNC WALL ANCHORS AND MOUNTING HARDWARE NOT INCLUDED. UNIT INCLUDES WASTE PIPING, 1-1/2" TUBULAR P-TRAP, AND VALVE ASSEMBLY. NOTE: UNITS WITH OPTIONAL -EC EXTENDED COUNTERTOP INCLUDE AN ADDITIONAL 10-1/8" WIDE COUNTERTOP ON SIDE SPECIFIED.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	CORTERRA DUAL BASIN S	TANDARD HEIGHT ROUG	H-INS - #3772-1-SES
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	JAN 2001	07/02/01	
	TO PRESENT	DATE REVISED 01/26/19 B	9927-096-001



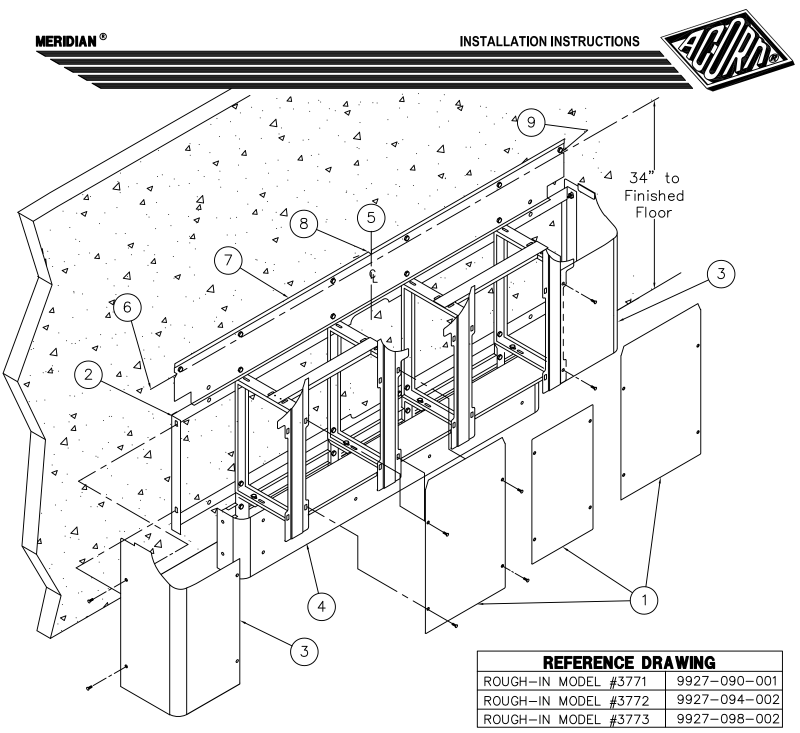
INSTALLATION INSTRUCTIONS:

- A-REMOVE FRONT PANELS (1) FROM THE PEDESTAL FRAME (2) . DO NOT REMOVE SIDE PANELS (3) UNLESS EXTRA MOUNTING POINTS WILL BE NECESSARY.
- B- STRIKE A VERTICAL CHALK LINE ④ ON THE WALL AT CENTERLINE OF WHERE FIXTURE IS TO BE INSTALLED.
- C- STRIKE A HORIZONTAL CHALK LINE (5) ON THE WALL AT 34" ABOVE THE FINISHED FLOOR.
- D-SEE APPROPRIATE DRAWING FOR ROUGH-IN INFORMATION. INSTALL WALL ANCHORS, AND MAKE APPROPRIATE WASTE, VALVE, AND ELECTRICAL ROUGH-INS.

ROUGH-IN MODEL #3771	9927-090-001
ROUGH-IN MODEL #3772	9927-094-002
ROUGH-IN MODEL #3773	9927-098-002

- E- PLACE PEDESTAL FRAME (2) AND TEMPLATE (6) AGAINST THE WALL. LINE UP CENTER NOTCH \bigcirc WITH CHALK LINE. LEVEL TEMPLATE BY ALIGNING SIDE NOTCHES (8) WITH HORIZONTAL CHALK LINE (5) AT 34".
- F- ANCHOR TEMPLATE 6 AND PEDESTAL FRAME 2 TO WALL ANCHORS (FASTENERS AND ANCHORS BY OTHERS).
- G-INSTALLATION INSTRUCTIONS CONTINUE ON DRAWING # 9927-157-001.

	ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	TITLE SOLID S	URFACE OFF-FLOOR	MOUNTING FRAME - M	ODEL *3771/3772/3773-1
		MANUFACTURE DATE		DATE ISSUED	DRAWING NUMBER
		DECEMBER	1997	05/24/99	
5/64		TO PRESEN	NT	DATE REVISED 01/11/19 A	9927-151-001



INSTALLATION INSTRUCTIONS:

- A- REMOVE FRONT PANELS ① FROM THE PEDESTAL FRAME
 ② . DO NOT REMOVE SIDE PANELS ③ OR SCUFF PANEL
 ④ UNLESS EXTRA MOUNTING POINTS WILL BE NECESSARY.
- B- STRIKE A VERTICAL CHALK LINE (5) ON THE WALL AT CENTERLINE OF WHERE FIXTURE IS TO BE INSTALLED.
- C- STRIKE A HORIZONTAL CHALK LINE ⑥ ON THE WALL AT 34" ABOVE THE FINISHED FLOOR.
- D- SEE APPROPRIATE DRAWING FOR ROUGH-IN INFORMATION. INSTALL WALL ANCHORS, AND MAKE APPROPRIATE WASTE, VALVE, AND ELECTRICAL ROUGH-INS.
- E- PLACE PEDESTAL FRAME ② AND TEMPLATE ⑦ AGAINST THE WALL. LINE UP CENTER NOTCH ⑧ WITH CHALK LINE. LEVEL TEMPLATE BY ALIGNING SIDE NOTCHES ⑨ WITH HORIZONTAL CHALK LINE ⑥ AT 34".
- F- ANCHOR TEMPLATE ⑦ AND PEDESTAL FRAME ② TO WALL ANCHORS (FASTENERS AND ANCHORS BY OTHERS).
- G-INSTALLATION INSTRUCTIONS CONTINUE ON DRAWING # 9927-157-001.

	ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200		ON-FLOOR MOUNTING FRAME - MO	DEL *3771/3772/3773-2
		MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
		DECEMBER 1997	2/13/98	
5/64		TO PRESENT	DATE REVISED 01/28/19 A	9927-156-001

INSTALLATION INSTRUCTIONS 11 Spout DETAIL <u>A</u>. Service Access 9 4 \cap 2 9 3 12 1 13 9 2 \circ U 9 10 -H VALVE DETAIL \bigcirc DETAILC 6 8 DETAIL D 7 1/4" MIN.--H PUSHBUTTON DETAIL **REFERENCE DRAWINGS** 5 15 -1 OFF-FLOOR SUPPORT FRAME 9927-151-001 3 -2 ON-FLOOR SUPPORT FRAME 9927-156-001 -SO SENSOR OP. INSTALLATION 9927-221-005 14 0 -H PUSHBUTTON PARTS 9957-700-001 6 TTT-H VALVE MAINTENANCE 9940-005-002 3773-1 OFF-FLOOR DETAIL D MODEL SHOWN –H SERVOMOTOR 9955-000-003 E-FOR -SO SENSOR OPERATED UNITS, MAKE REFERENCE TO THE CHECKSTOP/STRAINER 9956-040-003 APPROPRIATE DRAWING FOR INSTALLATION OF THE SOLENOID -MXPT VALVE TEMP. ADJUST. 9912-252-002 VALVE AND ELECTRICAL CONNECTIONS. DETAIL B OPTIONAL -PDM SOAP DISPENSER 9927-210-003 F-FOR -H HAND OPERATED UNITS, CONNECT POLYETHYLENE 1/8" O.D. AIR LINES (7) TO PUSHBUTTONS (8) AND TO AIR-CONTROL VALVE ASSEMBLY (9) BY HAND TIGHTENING THE FERRULE NUTS WASTE PIPING 9985-356-001 MISCELLANEOUS HARDWARE 9951-005-001

INSTALLATION INSTRUCTIONS:

1/16

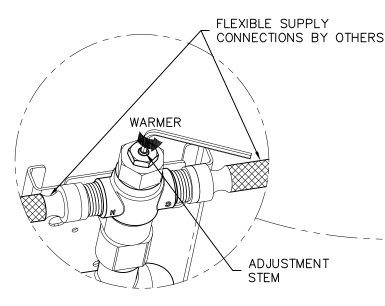
- NOTE: SOME AVAILABLE OPTIONS MAY AFFECT INSTALLATION PROCEDURES. REFER TO ALL SPECIFIED OPTIONS INSTALLATION SHEETS BEFORE PROCEEDING.
- A-PROVIDE REQUIRED ROUGH-INS AND INSTALLATION OF WASHBASIN SUPPORT FRAME AS INSTRUCTED ON APPROPRIATE DRAWINGS.
- B-INSTALL WASHBASIN (1) MAKING SURE THAT RETURN ON UNDERSIDE OF BACKSPLASH ENGAGES ACROSS WASHBASIN LENGTH OVER "S" JOGGLE ON TOP OF TEMPLATE (2). SEE DETAIL A.
- C-LEVEL THE WASHBASIN IN BOTH DIRECTIONS. USE 1/4"-20 UNC HARDWARE (3) PROVIDED TO ANCHOR BACKSPLASH BRACKETS (4) TO PEDESTAL FRAME (5) . SEE DETAIL B.
- D-IF NECESSARY ADJUST HEIGHT OF THE FRONT FACE PLATES (6) TO CLEAR BOTTOM OF THE WASHBASIN. SEE DETAIL C.

- PROVIDED. SEE DETAIL D.
- G-CONNECT 1/4" O.D. WATERLINES (1) FROM WASHBASIN SPOUTS TO VALVE (9) WATERTIGHT WITH FERRULE NUTS PROVIDED.
- H-AFTER THOROUGHLY FLUSHING SUPPLY LINES, CONNECT INSTALLER PROVIDED CONNECTION (1) (1/2" NPS FEMALE) FROM VALVE (9) INLETS TO SUPPLY STUB-OUTS. (NOTE: SUPPLY INLET CONNECTIONS WILL ACCOMMODATE 1/2" NPT MALE ADAPTERS).
- I- ALL WASTE PIPING (12) AND CONNECTIONS TO WALL ARE FACTORY PROVIDED. ASSEMBLE WASTE PIPING AND MAKE-UP LAVY WASTE CONNECTION (1-1/2" O.D. COMPRESSION). SEE APPROPRIATE REFERENCE DRAWING FOR PARTS.
- J- TURN ON WATER SUPPLY. CHECK FOR LEAKS. ON -H VALVE (9) ADJUST TIMERS (3) TO GET DESIRED WATER CYCLE LENGTH.
- K-ASSEMBLE PANELS (1) TO PEDESTAL FRAME (5) WITH VANDAL RESISTANT FASTENERS (5) PROVIDED. SEE DETAIL E.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	SOLID SURFACE MULTI-BASIN - MODEL # 3771, 3772, & 3773 (ALL MODELS)		
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	DECEMBER 1997	02/13/98	
	TO PRESENT	DATE REVISED 01/11/19 F	9927-157-001

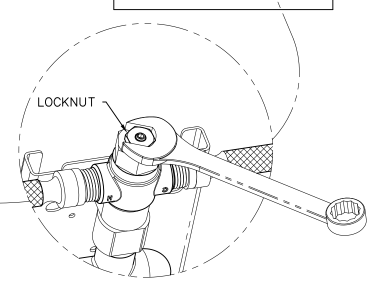


REFERENCE DRAWINGS				
REPAIR PARTS	DRAWING			
NON-METERING SERVOMOTOR (-F)	9955-001-003			
METERING SERVOMOTOR (-H)	9955-000-003			
AIR-CONTROL VALVE BODY	9975-090-001			
CHECKSTOP (-ST Single Temp. Only)	9956-040-003			
SENSOR/SOLENOID (-SO) (24VAC)	9955-015-002			
SENSOR/SOLENOID/PPZ (-SO) (9VDC)	9955-019-002			
HAND BUTTON	9957-300-001			
FOOT BUTTON	9957-200-001			



VALVE INSTALLLATION:

- A- MX-T/P VALVES: AFTER THOROUGHLY FLUSHING SUPPLY LINES, MAKE UP CONNECTIONS TO SUPPLY STUB OUTS AND VALVE INLETS WITH INSTALLER PROVIDED FLEXIBLE HOSE. NOTE: MX-T/P VALVE SUPPLY INLETS ARE 1/2" NPTE.
- B- OPTIONAL -ST (Single Temp): AFTER THOROUGHLY FLUSHING SUPPLY LINE, MAKE UP CONNECTION TO SUPPLY STUB OUT AND VALVE INLET WITH FLEXIBLE HOSE PROVIDED. NOTE: -ST VALVES INCLUDE FLEXIBLE HOSE WITH 1/2" NPSI CONNECTIONS. FLEXIBLE HOSE ENDS WILL ACCOMMODATE 1/2" NPT MALE ADAPTER.
- C- SEE APPROPRIATE SERVOMOTOR REFERENCE DRAWINGS FOR VALVE DETAILS AND TIMING INSTRUCTIONS.

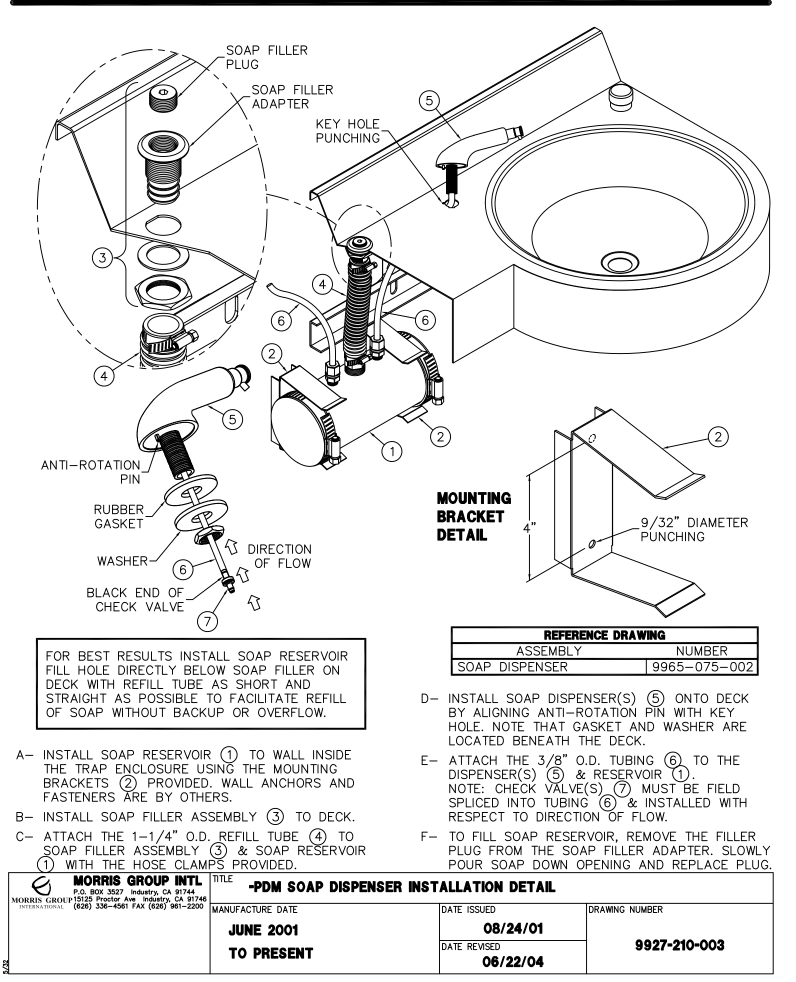


MX T/P TEMPERATURE VALVE ADJUSTMENT

- D- LOOSEN LOCKNUT SHOWN.
- E- TURN ON FIXTURE AND RUN WATER FOR AT LEAST 2 MINUTES. ALLOW WATER TO STABILIZE.
- F- USE AN 1/8" ALLEN WRENCH TO TURN ADJUSTMENT STEM COUNTER-CLOCKWISE FOR WARMER OR CLOCKWISE FOR COOLER OUTLET WATER TEMPERATURE.
- G- TIGHTEN LOCKNUT TO PREVENT ACCIDENTAL OR UNAUTHORIZED TEMPERATURE ADJUSTMENT.
- H- RE-CHECK OUTLET TEMPERATURE.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	VALVE INSTALL & MIXING VALVE ADJUSTMENT		
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	MARCH 2014	03/25/14	
	TO PRESENT	DATE REVISED	9912-252-002





MORRIS GROUP



CORTERRA SOLID SURFACE

MAINTAINING CORTERRA:

CORTERRA SHOULD BE KEPT CLEAN AT ALL TIMES. IF MAINTAINED, CORTERRA SURFACES WILL RETAIN THEIR NEW, CLEAN APPEARANCE INDEFINITELY.

IN ORDER TO REMOVE ANY UNWANTED STAINS, WASH WITH SOAPY WATER THEN RINSE.

IN ORDER TO PREVENT WATER STAINS FROM OCCURRING, DRY SURFACE RIGHT AFTER RINSING. IF THE STAIN PERSISTS, USE A SCOTCH BRITE PAD AND AN CAN ALSO USE A SOLUTION CONSISTING OF HOUSEHOLD BLEACH AND WATER (1 PART WATER TO 1 PART BLEACH). RINSE AND WIPE SURFACE DRY.

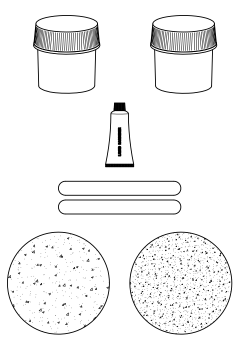
REPAIRING CORTERRA:

TO REMOVE CUTS AND SCRATCHES USE 400 GRIT SANDPAPER, FOLLOWED BY AN ABRASIVE CLEANER AND SCOTCH BRITE PAD.

TO REPAIR CHIPPED CORTERRA:

(USING REPAIR KIT AVAILABLE FROM ACORN) DO THE FOLLOWING:

- 1- PUT ON GLOVES PRIOR TO HANDLING ANY OF THE MATERIALS IN THE KIT, AND ENSURE ADEQUATE VENTILATION.
- 2- ADD CONTENTS OF "B" (LIQUID RESIN) TO LARGER CONTAINER "A" (SOLID FILLER). MIX COMPLETELY USING WOODEN STICK.
- ADD TUBE OF "C" (LIQUID CATALYST). MIX FOR TWO (2) MINUTES.
 CAUTION: CATALYST GEL TIME AT 75° F IS 15 MINUTES.
- 4- APPLY MIXED MATERIAL TO DAMAGED AREA USING WOODEN STICK. NOTE: APPLY ONLY AS MUCH PATCH AS REQUIRED.
- 5- LET CURE APPROXIMATELY 3-4 HOURS. NOTE: FOR A "FAST CURE" OF APPROXIMATELY 10 MINUTES, USE A LAMP WITH A 100 WATT LIGHT BULB
- SHINING ON PATCHED AREA ABOUT 2-1/2" FROM PATCH. 6- USE COARSE GRAINED SANDPAPER TO SAND OFF
- EXTRA MATERIAL ONCE PATCH IS HARD.
- 7- USE MEDIUM GRAINED SANDPAPER FOR FINER FINISH.
- 8- USE FINE GRAINED SAND PAPER FOR "POLISHED" FINISH.
- 9- DISCARD EXTRA PATCH MATERIAL



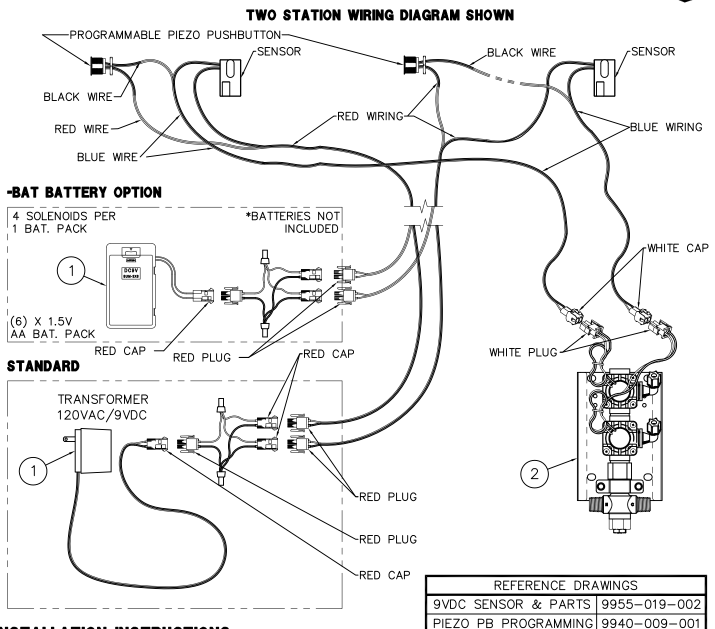


KIT NUMBERS	COLOR
6206-456-001	PEPPERCORN (OCC06)
6206-530-001	SMOKEY GRANITE (OCCO1A)
6206-531-001	IVERSTONE (OCC02A)
6206-532-001	SAHARA (OCCO3A)
6204-533-001	SUNSET STONE (OCC05A)
6206-535-001	IMPERIAL JADE (OCCO7A)
6206-536-001	MIDNIGHT SAPPHIRE (OCCO8A)
6206-537-001	OBSIDIAN (OCCO9A)
6206-538-001	ANTIQUE LACE (OCC10A)

WARNINGI REPAIR KIT MATERIALS ARE FLAMMABLE, KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME. AVOID WITH SKIN. WASH WITH SOAP AND WATER AFTER SKIN CONTACT. IN CASE OF EYE CONTACT, FLUSH WITH WATER FOR 15 MINUTES AND GET MEDICAL ATTENTION. HARMFUL IF SWALLOWED. KEEP OUT OF REACH OF CHILDREN.

CORTERRA MAINTENANCE & REPAIR SHEET		
MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
DECEMBER 1997	05/18/12	
TO PRESENT	DATE REVISED	9927-160-002
	CORTERRA MAINTENANCE & MANUFACTURE DATE DECEMBER 1997	CORTERRA MAINTENANCE & REPAIR SHEET MANUFACTURE DATE DECEMBER 1997 DATE DATE DATE DATE DEVISED DATE DEVISED





INSTALLATION INSTRUCTIONS:

- A- USING APPROPRIATE INSTALLATION INSTRUCTIONS, MOUNT FIXTURE TO WALL AND MAKE-UP WASTE PIPING CONNECTIONS. SENSOR OR ELECTRONIC PUSHBUTTON ARE FACTORY INSTALLED. POWER SUPPLY (1) AND VALVE (2) SHIPPED LOOSE.
- B- INSTALL SOLENOID VALVE ASSEMBLY ② ON THE WALL (FASTENERS AND WALL ANCHORS BY OTHERS), MAKING SURE THAT THE VALVE WILL BE WITHIN BOTTOM ENCLOSURE.
- C- CONNECT WATER SUPPLY (AFTER FLUSHING LINES) TO VALVE, AND VALVE RISER TO SPOUTS AS PER UNIT INSTALLATION INSTRUCTIONS.

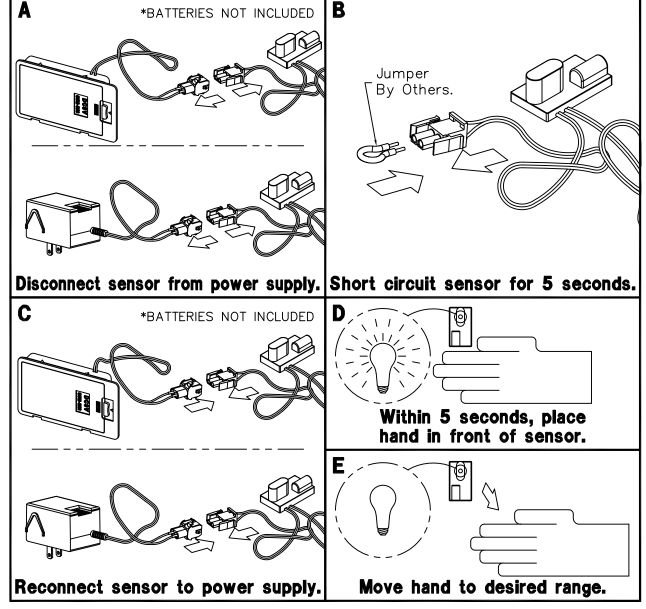
- D-CONNECT SOLENOID VALVE, POWER SUPPLY AND SENSOR WIRING AS SHOWN ON DETAIL.
- E- COMPLETE THE INSTALLATION OF THE UNIT ACCORDING TO THE UNITS INSTALLATION INSTRUCTIONS.

<u>NOTE:</u>

1- PLUG-IN TRANSFORMER INCLUDES BUILT-IN SECONDARY FUSE. IN THE EVENT OF POWER SURGE TRANSFORMER MAY REQUIRE REPLACEMENT.

2- ELECTRICAL RECEPTACLE MUST BE WIRED TO A GFI PROTECTED CIRCUIT. FIXTURE MUST BE EARTH GROUNDED PER N.E.C. (NATIONAL ELECTRICAL CODE).

ACORN ENGINEERING COMPANY P.0. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	-SO SENSOR/ -PPZ PIEZO EI	ON INSTALLATION	
	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	OCTOBER 2009	09/06/13	
	TO PRESENT	DATE REVISED	9927-221-005
9		03/25/14	



NOTE: THESE INSTRUCTIONS ONLY APPLY TO 9 VOLT SENSORS THAT DO NOT HAVE A RANGE ADJUSTMENT SCREW ON THE BACK. SEE DRAWING # 9927-222-001.

INSTRUCTIONS:

A-Disconnect sensor from power supply.

MORRIS GROUP

- B- Create a short circuit between the positive and negative connections on the sensor for five seconds. <u>WARNING</u> Do not create a short circuit on the power supply or while the sensor is connected to the power supply.
- C- Reconnect the sensor to the power supply.

- D- Within 5 seconds of making the connection, place hand 2 to 4 inches from the sensor.
- E- Once red light begins flashing quickly, move hand to preferred distance and wait for light to stop flashing.
- F- Check distance. If unsatisfactory, repeat steps A through E.

INTERNATIONAL (626) 336-4561 FAX (626) 961-2200	MANUFACTURE DATE	DATE ISSUED	DRAWING NUMBER
	SEPTEMBER, 2001	09/06/01	
*	TO PRESENT	DATE REVISED 02/18/14	9927-222-002



INSTALLATION, OPERATIONS & MAINTENANCE MANUAL

Please visit **www.acorneng.com** for most current specifications.

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:

- <u>1 second timing mode</u>: 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.

Part #: 9940-009-001

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INSTALLATION, OPERATIONS & MAINTENANCE MANUAL

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Programmable Piezo Pushbutton Programming Instructions (Flow Time Adjustment)

WORKSHEET

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

Fill in all the Boxes below

PROGRAMING STEPS:

Power down piezo button for 10 seconds.

While the LED is steady on, push button.

equals 1 sec added to the total timing cycle.

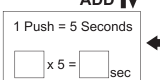
Pause and wait for the LED to flash 2 times.

Reconnect power.

LED turns off.

LED flashes, then stay on.

- Determine the number of seconds per timing cycle
- 1 Push = 1 Second x 1 = sec ADD



1 Push = 20 Seconds

x 20 =

ADD

EQUALS

Total timing cycle equals

sec

You are in the 5 sec timing mode, immediately push the button, 1 push equals 5 sec added to the total timing cycle.

You are in the 1 sec timing mode, immediately push the button, 1 push

- Pause and wait for the LED to flash 3 times.
 - You are in the 20 sec timing mode, immediately push the button, 1 push equals 20 sec added to the total timing cycle.

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seconds

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