

ACORN SAFETY P.O. BOX 3527 CITY OF INDUSTRY, CA 91744-0527 UNITED STATES OF AMERICA WWW.ACORNSAFETY.COM

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS



COMPACT RECESSED EYEWASH/FACEWASH

MODELS S0560 / S0560-PAN TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER 1.800.591.9360 TECHNICAL ASSISTANCE FAX: 1.626.855.4894

NOTES TO THE INSTALLER:

- **1.** Please leave this documentation with the owner of the fixture when finished.
- **2.** Please read this entire booklet before beginning the installation.
- 3. Check your installation for compliance with plumbing, electrical, ANSI Z358.1 and other applicable codes.

LIMITED WARRANTY

UNITED STATES AND CANADA

Acorn Safety warrants that its products are free from defects in material or workmanship under normal use and service for a period of one year from date of shipment or 18 months after the date of shipment from factory, whichever comes first. Acorn's liability under this warranty shall be discharged solely by replacement of repair of defective material, provided Acorn is notified in writing within one year from date of shipment, F.O.B. Industry, California.

This warranty does not cover installation or labor charges and does not apply to materials, which have been damaged by other causes such as mishandling or improper care or abnormal use. The repair or replacement of the defective materials shall constitute the sole remedy of the Buyer and the sole remedy of Acorn under this warranty. Acorn shall not be liable under any circumstances for incidental, consequential or direct charges caused by defects in materials, or any delay in the repair or replacement thereof. This warranty is in lieu of all other warranties expressed or implied. Product maintenance instructions are issued with each unit and disregard or non-compliance with these instructions will constitute an abnormal use condition and void the warranty. Stainless steel must be protected on job sites during construction and must be properly maintained after the water has been introduced into the safety product or Acorn's warranty is void.

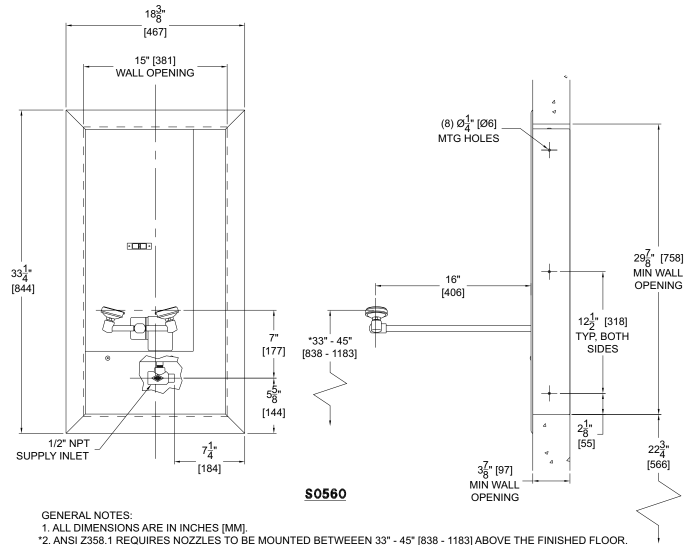
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PRELIMINARY STEPS

- 1. Read the installation instructions prior to beginning the installation.
- 2. Separate parts from packaging and verify all necessary parts are accounted for and undamaged. Obtain missing or damaged parts from Acorn Safety prior to beginning installation. See page 4.
- 3. Flush water supply line prior to installation. This will remove unwanted debris from the lines and prevent unwanted blockages in the safety equipment.
- 4. In order to comply with ANSI Z358.1, the safety equipment must be inspected periodically. An inspection tag is provided for documentation purposes.
- 5. All employees at risk of eye contamination should be informed and trained in the use of this and any other safety equipment. The signage provided should be posted appropriately in close proximity as required by ANSI and OSHA.

ROUGH-IN

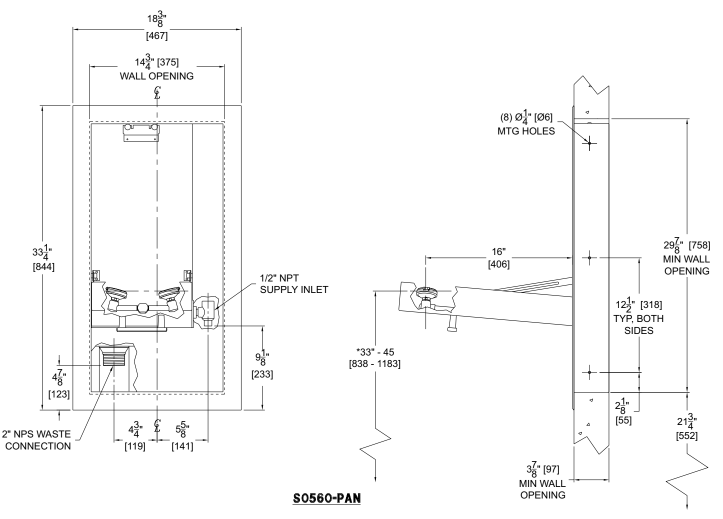


3. ANSI Z358.1 REQUIRES A MINIMUM DISTANCE OF 6" [152] FROM WALL OR OBSTRUCTION.

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S0560-PAN ROUGH-IN



GENERAL NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MM].

*2. ANSI Z358.1 REQUIRES NOZZLES TO BE MOUNTED BETWEEN 33" - 45" [838 - 1183] ABOVE THE FINISH FLOOR.

3. ANSI Z358.1 REQUIRES A MINIMUM DISTANCE O 6" [152] FROM WALL OR OBSTURCTION.



INSTALLATION INSTRUCTIONS:

- Supplies required: (not provided by Acorn)
- 1. Wall fasteners, washers, anchors and screws.
- 2.Pipe sealant or Teflon tape for sealing water connections.

IMPORTANT: FLUSH WATER SUPPLY LINES PRIOR TO CONNECTION TO SAFETY EQUIPMENT.

NOTES:

- Refer to Rough-in for location of supply and drain lines.
- Fragments of Teflon tape or pipe sealant residue can interfere with the proper operation of this unit. Ensure pipe sealant methods do not cause contamination in the system.
- Prior to beginning assembly, TURN OFF water supply to potable water supply line.

STEP ONE: MOUNTING OPENING/INSTALLATION

- 1. The cut opening dimensions in the wall shall be 14-3/4" wide x 29-3/4" tall per S0560 AND S0560-PAN rough-ins.
- 2.Remove the front access cover (component A), by removing three screws on the left edge. Note: the PAN needs to be in the open position to access these screws on model S0560-PAN
- 3.Frame out as necessary to accept mounting screws located in 8 places, see Detail A. Install the cabinet (component B) and mark the mounting hole locations, remove the cabinet and drill holes as required.
- Mount cabinet using all eight mounting holes (screw supplied by installer).

STEP TWO: SHOWER HEAD INSTILLATION

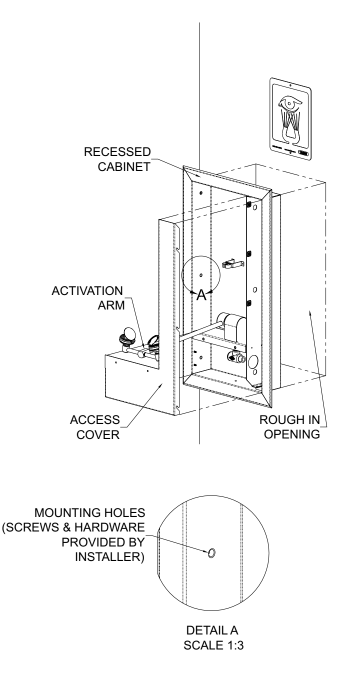
1.Make all supply connections to the bottom of the enclosure as required (supplied by others).

STEP THREE: TEST

- 1.Verify Eye/facewash activation arm (component C) is in the up (OFF) position.
- 2. Turn on potable water supply.
- 3.Lower Eye/facewash activation arm (ON position) and inspect system for leaks.
- 4.Re-install the access cover.

STEP FOUR: SIGNAGE & INSPECTION

- 1.Position sign with clear visibility, in close proximity to safety equipment and mark mounting hole locations.
- 2.Select appropriate ¼" anchors, screws and washers (Supplied by others) to install signage.
- 3. Attach inspection tag supplied, with plastic zip tie.



OPERATION INSTRUCTIONS:

Employees who work with hazardous materials should become familiar with the location and operation of the nearest emergency plumbing fixture. Emergency plumbing fixtures stations are simple to use and require hands free operation once the station is activated. Regular instruction regarding proper care and use will increase confidence that the units are accessible and function properly.

The route and area surrounding the Safety fixture should be clear and unobstructed; the sooner the affected area is flushed, the less likelihood of damage. Safety stations should be located in close proximity to the hazard and take no more than 10 seconds to reach. In the case of sever contamination the victim may require assistance to the Safety station and help with flushing.

Safety plumbing fixture equipment should be operated weekly for a period long enough to verify operation, clear the supply line of any sediment build-up and minimize microbial contamination due to sitting water.

- 1. To start the Eye/Face Wash, swing spray nozzle assembly down horizontally over the basin or fully "ON" position. Flushing should start, popping the spray nozzle caps open.
- 2. Lower both eyes into ware flow. Both eyes should be flushed to prevent contamination spreading from one eye to the unaffected eye. Personnel who wear contact lenses should remove them immediately prior to or during the flush to prevent the contamination from remaining against the cornea possibly causing unnecessary damage or pain.
- 3. Using thumb and forefingers, fully open eyelids and flush eyes thoroughly for approximately 15 minutes or until medical personnel arrive. Be prepared to let the doctor know what type of contamination has entered the eye.
- 4. When finished swing spray nozzle assembly up or fully "OFF" position. Flushing fluid should stop. Once flushing fluid has stopped flowing, return spray nozzle lids to the closed position to protect from airborne contaminates.

MAINTENANCE GUIDE:

Maintain and inspect in accordance with ANSI Z358.1-2009

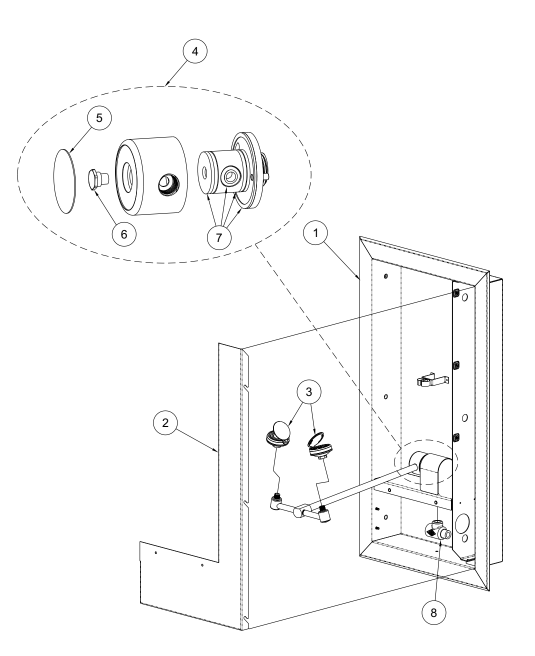
- Check for obvious signs of wear, broken or defective equipment. Re-paint if necessary. Replace missing or defective equipment such as broken push paddles, missing signs and inspection tags.
- 2. Remove strainer and washout any debris collected -replace as required.
- 3. Operate Eye/Face Wash nozzles swinging the spray nozzle assembly down to place ball valve in the fully "ON" position checking for smooth operation of valve push paddle mechanism at the same time ensuring that the Eye/Face Wash spray nozzle caps pop off immediately when actuated. If the ball valve does not operate smoothly check the actuating assembly for binding or missing parts. If the

- Eye/Face Wash spray nozzle caps do not pop off immediately when actuated check for correct supply inlet pressure.
- 4. While in operation, inspect spray nozzles for clogs or debris correct or replace as required.
- 5. Swing spray nozzle assembly up to fully "OFF" position and swing back to stand by position. To prevent Eye/Face Wash spray nozzles from becoming contaminated, always close nozzle lids after each use.

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PARTS LIST

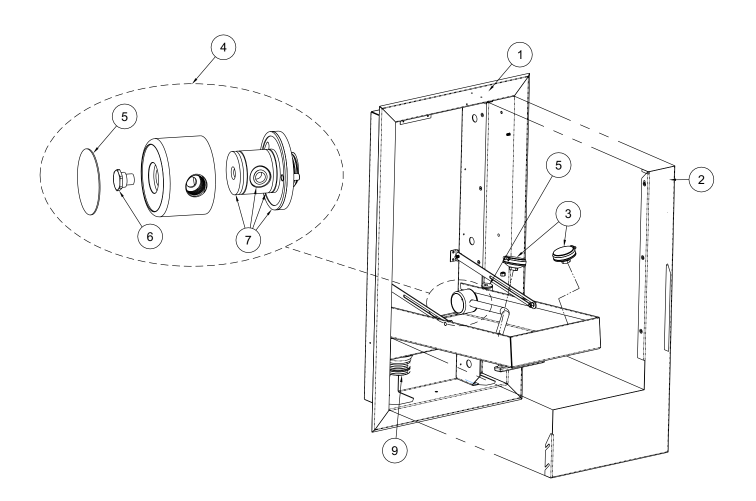


ITEM	<u>PART NUMBER</u>	DESCRIPTION
1	7104-352-001	COMPACT RECESSED FACE WASH UNIT (INCLUDES ITEMS 2 THRU 8)
2	7104-351-199	ACCESS COVER PAN
3	7104-104-002	FACEWASH NOZZLE ASSEMBLY
4	7104-040-001	SWING VALVE, CW (INCLUDES ITEMS NO. 5, 6 & 7)
5	7104-045-150	COVER DISC
6	7104-043-000	RETAINING SCREW
7	7104-048-001	O-RING KIT, SWING VALVE
8	7100-140-001	STRAINER

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8	7100-140-001	STRAINER
9	7104-209-199	2" NPS DRAIN FITTING

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