



**AMERICAN SPECIALTIES, INC.**  
 441 Saw Mill River Road, Yonkers, NY 10701  
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 www.americanspecialties.com

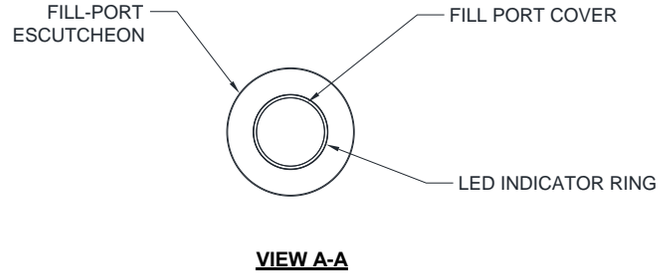
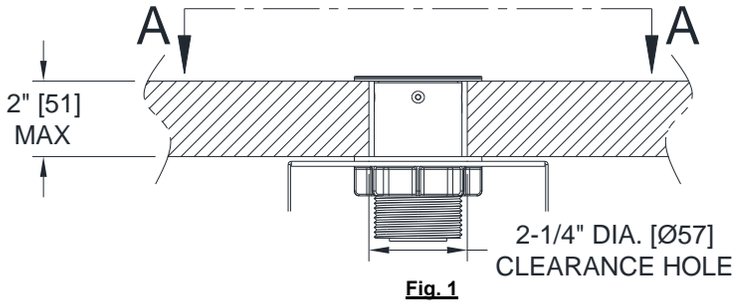
**MODEL No: 0387 OM&IG**

**ISSUED: 30 OCT 2020**

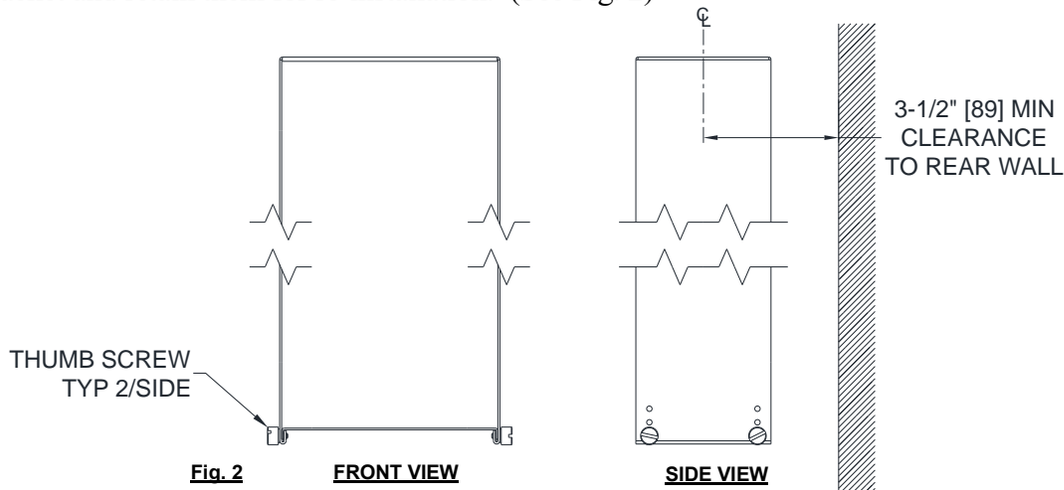
**REVISED: 15 DEC 2021**

**OWNER'S MANUAL & INSTALLATION GUIDE, VANITY MOUNTED TOP FILL PORT, TANK AND CONTROL MODULE (Pg 1 of 5)**

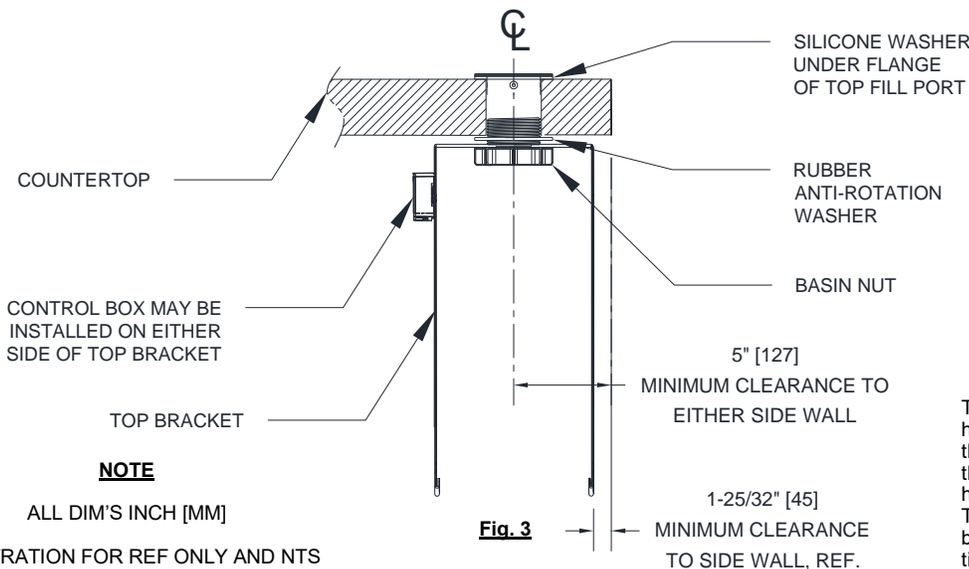
1. **READ AND RETAIN** complete instructions before beginning installation. This Top-Fill Port and Tank (TFT) is designed to be part of a full system with either Liquid SD's (0386-0388) or Foam SD's (0385-0389) and appropriate TDS and OM&IG should be reviewed prior to installation. Mount Top-Fill Port to vanity with hardware (supplied) through 2-1/4" Dia. [Ø57] mounting hole in deck of max thickness 2" [51] (provided by others) either at one end or the other or centrally located. (See Figs. 1, 2 and 3, this page and Fig.6.a-c, page 3)



2. Remove bottom bracket by unscrewing four (4) thumb-screws located in the bottom portion of tank bracket and retain them for re-installation. (See Fig. 2)



3. Mount the top tank bracket with basin nut (provided) to hold the bracket in place by clamping with basin nut.



**HINT FOR INSTALLER**

This step may be made easier with a helper to hold the Top Fill Port Escutcheon while tightening the Basin Nut under the vanity top. Alternatively the temporary use of shipping tape or duct tape to hold the flange against rotation may be of benefit. The adhesive residue from this tape method must be cleaned off immediately after the nut is tightened to retain the Top Tank Bracket.

**NOTE**

ALL DIM'S INCH [MM]

ILLUSTRATION FOR REF ONLY AND NTS



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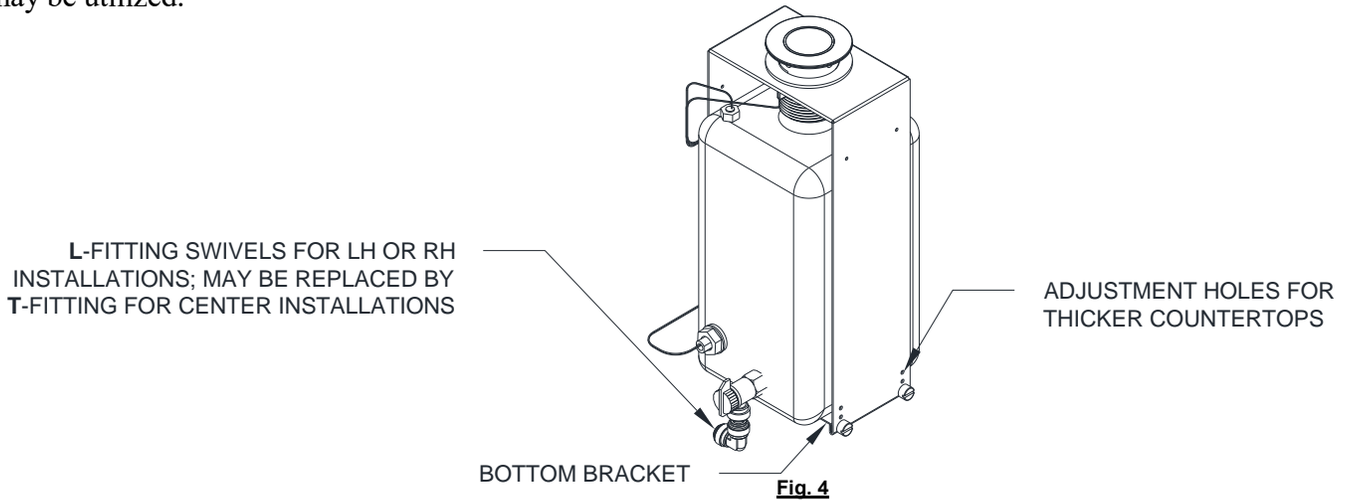
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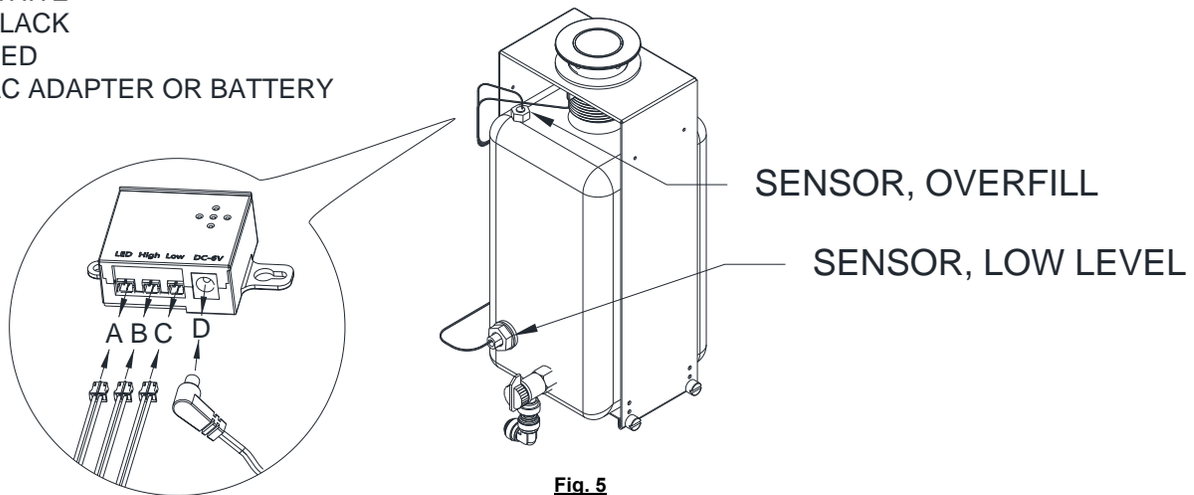
**OWNER'S MANUAL & INSTALLATION GUIDE, VANITY MOUNTED TOP FILL PORT, TANK AND CONTROL MODULE (Pg 2 of 5)**

- Engage the tank neck with Item 2, gland gasket onto Top-Fill Port tailpiece and re-install the bottom bracket using four (4) previously retained thumb-screws. To provide support for tank with adequately engaged tank neck seal onto fill port tail piece when max thickness countertop is used, the adjustment holes to raise the bottom bracket may be utilized.



- Connect the low level sensor (legend C, Color Red), overflow protection sensor (legend B, Color Black) and LED wires (legend A, Color White) to the control box according to the marked color codes and identification legends.

- A: WHITE
- B: BLACK
- C: RED
- D: AC ADAPTER OR BATTERY



- Power unit by connecting the power adapter (Model № 72-ACA, provided; or optional Model No 0385-BP) to DC power jack located on control box.
- Connect soap supply tube from CM T-Fitting (order Model № 0385 or Model № 0386-separately) to L-Fitting (or T-Fitting) under tank shutoff valve. See installation diagrams Figs. 6.a through 6.c.
- If tank is centrally located, replace L-Fitting with (provided) T-Connector prior to Step 7. Short connector tube (item 4) may be reused by pressing on port ring on L-Connector to release grip; push fully into replacement T-Connector.
- Install drain tube(s) and shut-off valve(s) at end of run(s) for single (L) and split (T) setups. See Figs. 6.a-c.



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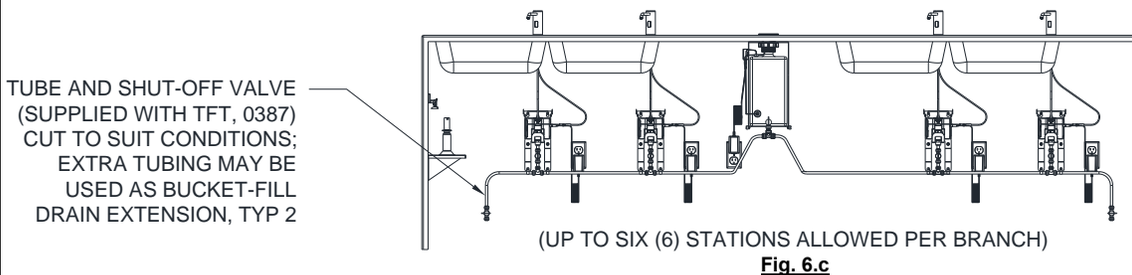
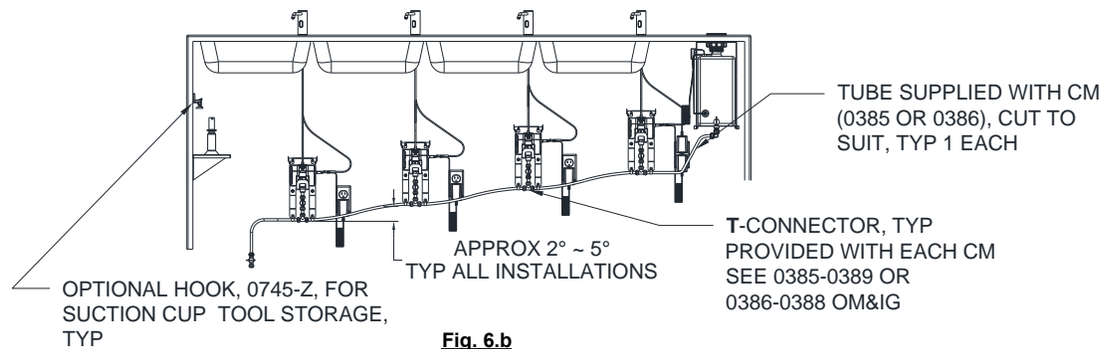
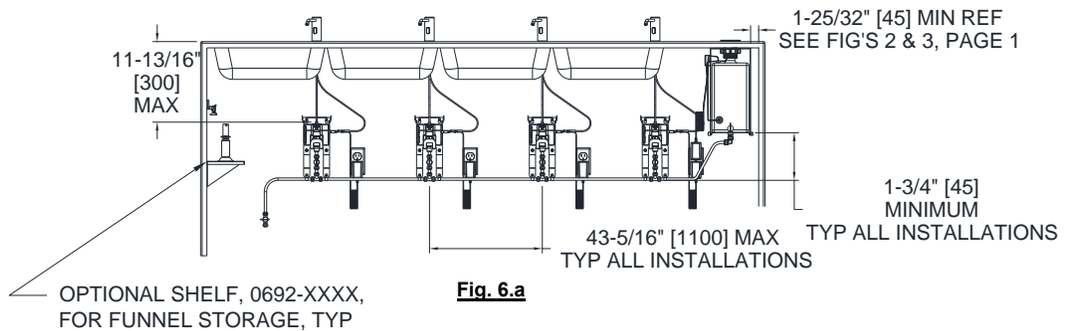
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10. Use suction cup (provided) to open the Top Fill Port and fill tank with liquid soap or foaming liquid as per dispenser OM using the funnel (provided with TFT).
11. Store the suction cup and funnel for use when refilling tank. When filling the tank, the top level sensor will sound the buzzer when maximum soap level is reached.
12. Diagnostic slowly flashing green LED indicates low soap volume. Green light flashes when soap level is below 25~30%. Red light flashes to indicate low power level (only with batteries).

**RECOMMENDED INSTALLATION**

1. To ensure proper liquid feeding to the pumps, install all pumps leveled. (See Fig. 6.a) Up to six (6) CM's may be installed on a single branch run (either LH or RH orientation) from end tank.
2. If each pump cannot be leveled, install each successive pump lower than its preceding one. (See Fig. 6.b) Up to six (6) CM's may be installed on a single branch run (either LH or RH orientation) from end tank.
3. If tank is to be centrally located, install either with feed lines level or stepped down as moving away from tank. (See Fig.6.c) Up to six (6) CM's may be installed on either single branch run (either LH or RH, or unequal distribution) from central tank.





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**CLEANING AND MAINTENANCE**

Periodic cleaning of the unit is recommended to ensure optimal performance.

1. When annual cleaning cycle is nearing, be aware of usage to coordinate blinking green refill advisory with removal of soap residue during purging process.
2. Turn all the shut-off valves to “OFF” on CM’s above the T-Fittings (See OM&IG for 0385-0389 or 0386-0388 as appropriate for Foam or Liquid dispensing systems) to prevent rinse from entering the SD’s by inadvertent triggering while cleaning. With use of Suction Cup Tool remove and retain the Top Fill Port Cover.
3. Open the drain valve(s) at supply tubing run end(s) and provide (by others) a catch basin or bucket(s) of approximately 5 gal (19 L) capacity.
4. Let drain(s) run until drips have slowed to approximately 10 sec repeat cycle.
5. Close drain valve(s).
6. Pour approximately one and a half (1.5) gallons of warm (approx. 115°F [46°C] ± 4°) soapy water (use of existing residue soap if not congealed will be adequate) into fill port or enough to cause system test of overflow protection sensor (full level) for 15 sec audible signal duration.
7. Allow rinse soapy water added in step 6 to sit for approximately 10 minutes.
8. Open drain valve(s) to let complete purge occur.
9. After drip cycle has slowed to approximately a 20 sec repeat pattern close the drain valve(s).
10. Pour approximately 1 qt [0.9L] new fresh soap of type consistent with system type (either Foam or Liquid dispensing, see TDS and OM&IG for specific requirements for Model № product installed) into fill port.
11. Open the drain valve(s) until clean fresh soap is running out in steady stream, then shut valve(s).
12. Using fill funnel provided with Model № 0387 TFT (to prevent turbulent fill flow and entrained air from causing eruptive overflow w/o warning) add approximately 1.5 gal [5.7 L] additional soap as added in step 10 above into fill port until full sensor advises full level with audible signal.
13. Open ALL the CM shutoff valves closed in step 2 above.
14. Close the Top Fill Port with the cover provided.
15. Clean the funnel and store the suction cup tool and cleaned funnel for future use during next refill cycle.
16. Test the individual SD’s in the system to ensure new fresh soap is being dispensed w/o air “water-hammer” effects (e.g. spitting entrained air pockets).
17. Remove the basin or bucket(s) used in step 3 above and close vanity access panel.
18. Collect any containers, rags or materials used during service to leave a spotless vanity area.
19. Wipe clean the Top Fill Port from any filling splashes with a clean moistened soft cleaning rag with no other agents or debris embedded in cloth or synthetic weave.

DO NOT use steel wool or cleansing agents containing alcohol, acid, abrasives, or the like. Use of any cleaning or maintenance products containing these substances could damage the finish of the soap dispenser. For surface cleaning, use ONLY mild soap and water on a wet cloth, then wipe dry with a clean cloth or towel. When cleaning bathroom tiles or counters, protect the soap dispenser from any splattering of harsh cleansers



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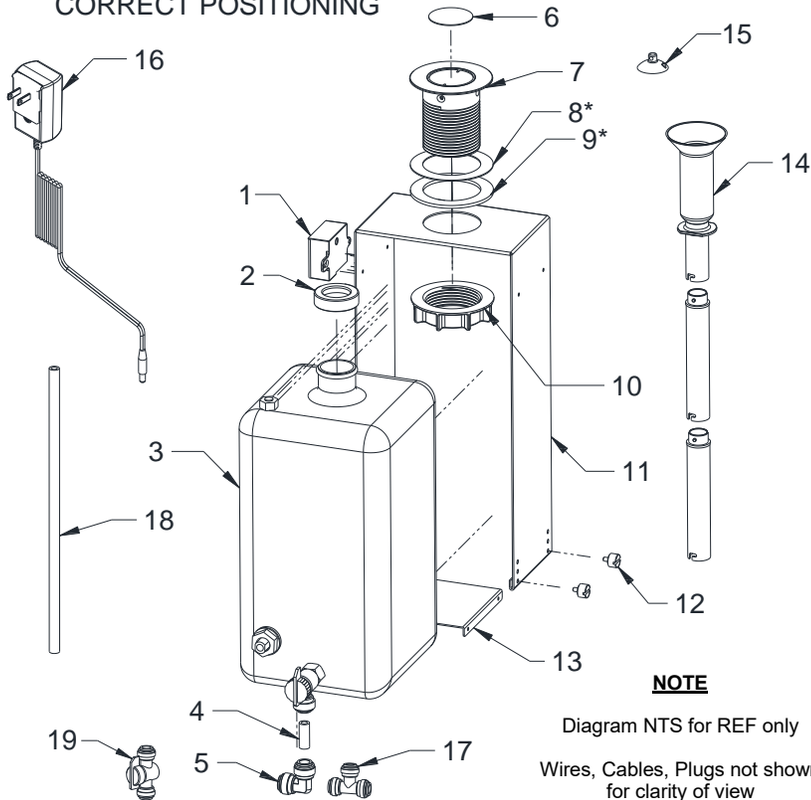
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**SOAP TANK DIAGRAM & REPAIR PARTS LIST**

\*SEE FIG'S 1 & 3 FOR CORRECT POSITIONING



**NOTE**

Diagram NTS for REF only  
 Wires, Cables, Plugs not shown for clarity of view

Item	Description	Item	Description
1	Control Box, may be installed either side	11	Top Bracket (Tank Hanger)
2	Tank Neck Gland Seal	12	Thumb Screw (Typ 4)
3	Soap Tank Assembly	13	Bottom Bracket (Tank Shelf)
4	Short Connector Tube	14	Funnel, with two (2) extension tubes
5	90° Elbow Swivel Fitting	15	Suction Cup (Tool for removal of Fill Port Cap)
6	Fill Port Cap	16	AC Adapter, Model № 72-ACA
7	Fill Port and Tail-Piece	17	T-Connector, OPTIONAL ONLY, available separately, for use with central tank location
8	Silicone Washer	18	Drain Tube, 47" [1194] long (cut to suit), Qty 2, end run(s) for LH/RH or T-Center setup
9	Rubber Anti-Rotation Washer	19	Shut-Off valve, Qty = 2, for drain tube(s) operation
10	Basin Nut		

Problem Symptom (w/ Batteries)	Solution Diagnostic (w/ Batteries)
When first connected to power the LED does not flash green for 3 seconds	Check whether proper size and power batteries are in the battery pack and the LED wire is properly connected.
Power is low (LED flashes green)	Replace old batteries with new ones.
Soap level is low (LED flashes green)	Refill soap tank.
No LED indication or audible signal when soap level is full.	Replace old batteries with new ones.
	Verify the wires are properly connected to the control box.
	Replace the control box.

Problem Symptom (Adapter)	Solution Diagnostic (Adapter)
When first connected to power the LED does not flash green for 3 seconds	Check whether the adapter is plugged in & the LED wire is properly connected.
Soap level is low (LED flashes green)	Refill soap tank.
No LED indication or audible signal when soap level is full.	Verify the wires are properly connected to the control box.
	Replace the control box.
	The AC adapter may not be plugged in fully. Plug in the adapter.