

AMERICAN SPECIALTIES, INC.

441 Saw Mill River Road, Yonkers, NY 10701 (914) 476.9000 • (914) 476.0688 www.americanspecialties.com

 MODEL №:
 0385-0389 OM&IG

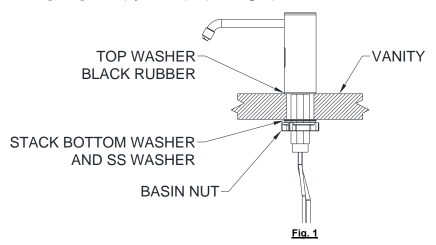
 ISSUED:
 12 OCT 2020

REVISED:

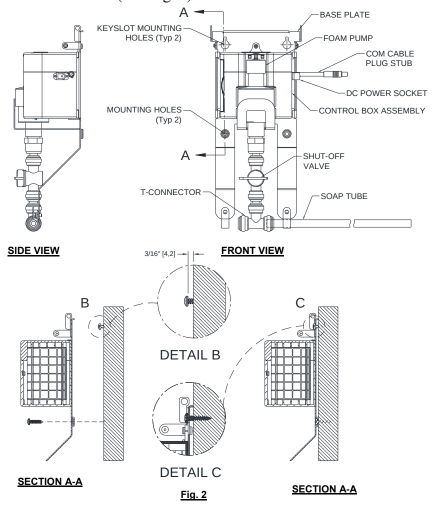
OWNER'S MANUAL & INSTALLATION GUIDE, VANITY MOUNTED AUTOMATIC FOAM SOAP DISPENSER AND CONTROL MODULE (Pg 1 of 3)

INSTALLATION

1. Install Foam Soap Dispenser (FSD) Model № 0389 to counter top with washers and basin nut (supplied) through 1" Dia. [Ø25] hole (by others). (See Fig. 1)



2. Install FSD Control Module (CM) Model № 0385 under vanity top using four (4) № 8 x 1" {M4 x 25] Phillips pan head self-threading screws (provided) into appropriate anchors (plastic provided; alternates by others) or blocking (by others) to suit site conditions. (See Fig. 2)





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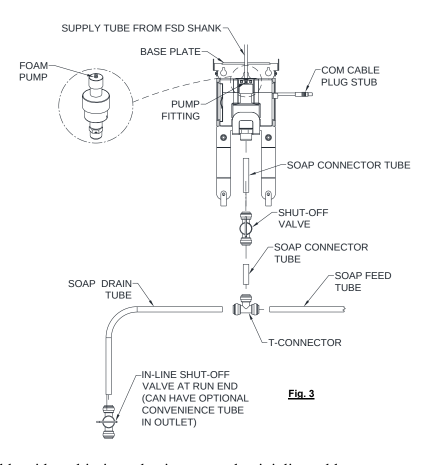
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3. Connect soap supply tube (provided installed in FSD shank, Model № 0389) to fitting on top of CM (Model № 0385). (See Fig. 3)



4. Connect COM cable with multi-pin socket into control unit inline cable connector. (See Fig. 4)

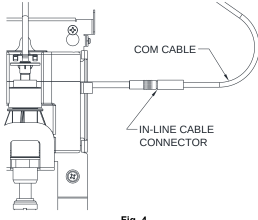


Fig. 4

5. Use tube cutter after CM is installed to trim feed tube (provided) to minimum length required to reach supply connector fitting. Connect soap supply feed tube (provided) with firm push-in to hard stop into Top-Fill Tank (TFT) Model № 0387 L-fitting (provided) or T-fitting (provided) of previous module in chain of multi-unit installation.



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6. Fill TFT (see Model № 0387 OM&IG) with foaming soap having a pH in range 7± 1.5 and within the viscosity range of 1–100 cP (mPa•s). (See Fig. 5)

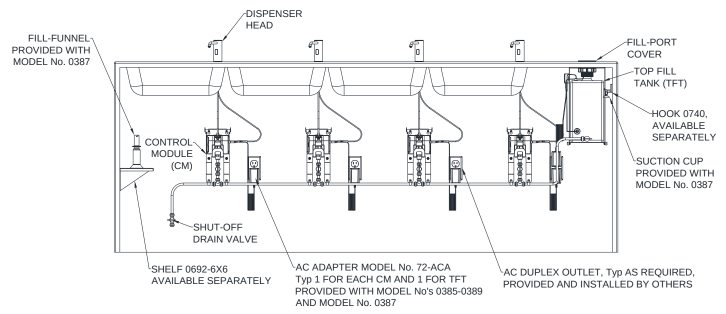


Fig. 5

- 7. Connect the shut-off valve (provided) at the end of the drain run tube (provided) and make sure it is in closed position. An optional drain tube (not shown, may be left over from supply tubes installation) may be installed in valve outlet to better direct liquid to collecting container (not shown, by others).
- 8. Open the CM's and TFT shut-off valves to FLOW position.
- 9. Connect power supply (Model №72-ACA or Model № 0385-BP) into DC-Power jack (provided) located on the side of the CM.
- 10. Activate dispenser until foam comes out of the spout.