



# AMERICAN SPECIALTIES, INC.

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MODEL No: 0347 EU-INST

ISSUED: 04-08

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## INSTALLATION AND MAINTENANCE INSTRUCTIONS FOR TANK TYPE SOAP DISPENSER

### INSTALLATION

**STEP-1:** Locate position on wall where dispenser is to be located. Recommended mounting height for general utility is 42" (1067 mm) AFF or 6" (152 mm) minimum above washbasin to bottom of unit. Recommended horizontal position of valve is 6" (152 mm) left or right of lavatory centerline. Allow 4" (102 mm) minimum clearance above unit for filling. **NOTE:** The top edge of dispenser is approximately 3/8" to 1/2" (10 mm to 13 mm) above top edge of wall plate.

**STEP-2:** Mount wall plate in vertical position **WITH WIDE PART of "V"** at **TOP**. Use fiber plugs for tile and marble walls. For plaster or hollow walls, use toggle bolts or expansion bolts.

**STEP-3:** Unlock the filler door on top of tank by using the special service key furnished.

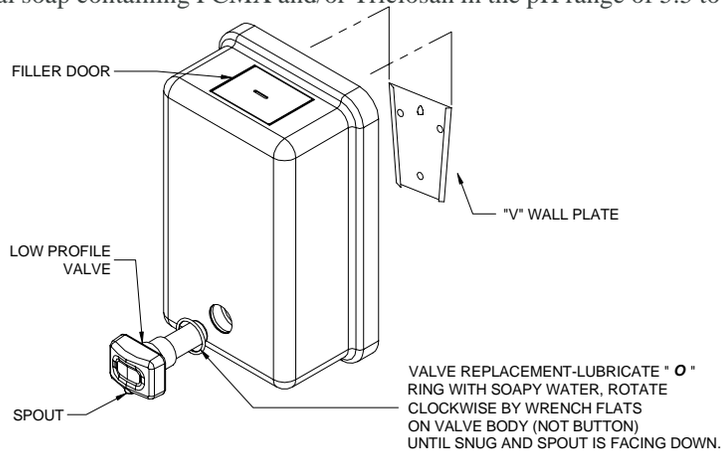
**STEP-4: LOOSEN SCREW** inside tank (see step 5) and slide dispenser into the V wall plate so that plate edges on back of tank catch inside of wall plate. **PRESS TANK DOWN FIRMLY.**

**STEP-5:** Insert screwdriver **THROUGH** the filler door from front of tank. Engage the Phillips screw head (located in center of tank back 1" (25 mm) down from top) and tighten screw securely. This will lock the tank onto the wall plate. (The washer under the screw head prevents Leakage - therefore make sure this screw is tightened well.)

**STEP-6:** Fill the dispenser with a good grade of soap to a level 1/4" (6 mm) below mounting screw. The soap may be liquid or "thin" lotion, synthetic detergent or an antibacterial soap containing PCMX and/or Triclosan in the pH range of 5.5 to 6.5.

### REPLACEMENT PARTS AVAILABLE

PART N°	DESCRIPTION
V-321	All Purpose Low Profile Liquid/Lotion Soap Valve with "O" Ring
L-28	Filling Key



### MAINTENANCE

All of our products are designed and manufactured to high quality standards to ensure many years of satisfactory service. To assure long life and beauty, the product should be cleaned, protected and maintained.

Under normal usage, stainless steel products require regular cleaning with a soft clean rag moistened with a mild detergent followed by a water moistened clean rag and then a dry rag, much the same as stainless steel sinks, pots & pans and eating utensils. The finish can be wiped with lemon oil applied by soft polishing cloth to maintain sheen.

The 0347-EU N°4 satin-finished stainless steel should be protected against Muriatic acid and caustic or abrasive materials, and harsh cleaning detergents [with pH outside the range 6 ± .5]. In the event such agents cause discoloration, polish with a stainless steel cleaner such as 3M Stainless Steel Cleaner & Polish® and a 3M Scotch Brite® pad. Either a blue (less aggressive) or green (more aggressive) pad is recommended. Any spills occurring during filling should be wet-wiped clean as soon as unit is full as per STEP 6 above.

Soap dispensers located in low traffic areas should have the soap dispenser valves wiped down to remove any air-hardened soap residue left on the nozzle spouts. This should be done as part of the day-to-day janitorial maintenance routine covering them. Should the dispenser fail to operate, the dispenser should be removed from the wall plate (loosen screw in step 5 above) and flushed with hot water. This should remove any dried soap or dirt that may have clogged the valve mechanism. General cleaning on a regular schedule is adequate for soap dispensers in higher traffic areas, with no special attention required.

Accessory Specialties

AMERICAN DISPENSER

Desert Ray Products

WATROUS INC.