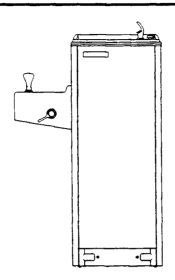
Halsey Taylor Owners Manual

SCWT14A-2-Q FL

(USES HFC 134A REFRIGERANT)
GLASS FILLER COMPATIBLE: See CAUTIONS in item 6 below.



Installer

The SCWT series coolers are among the easiest to install Floor Models on the market today. To assure you install this model easily and correctly, PLEASE READ THESE SIMPLE INSTRUCTIONS BEFORE STARTING THE INSTALLATION. CHECK YOUR INSTALLATION FOR COMPLIANCE WITH PLUMBING, ELECTRICAL AND OTHER APPLICABLE CODES. After installation, leave these instructions inside the cooler for future reference.

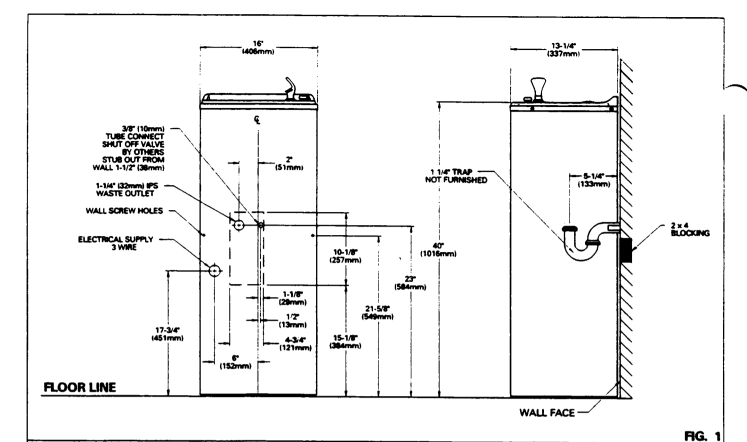
IMPORTANT

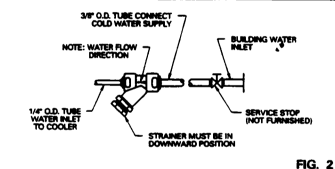
ALL SERVICE TO BE PERFORMED BY AN AUTHORIZED SERVICE PERSON

- Insure proper ventilation by maintaining 4" (min.) clearance from cabinet louvers to wall on each side of cooler.
- Water supply 3/8" IPS. Waste 1-1/4" IPS. Contractor to supply waste trap and service stop valve in accordance with local codes
- Connecting lines should be thoroughly flushed to remove all foreign matter before being connected to cooler. This cooler is manufactured in such a manner that it does not in any way cause taste, odor, color or sediment problems. If a taste, odor or sediment problem is prevalent, try installing our water filter module, Part No. 73-15242-51-550, on the supply line.
- Electrical: Insure power supply is identical in voltage, cycle and phase to that specified on the cooler data plate. NEVER wire compressor directly to the power supply.
- For TROUBLE SHOOTING AND MAINTENANCE GUIDE, see page 3.
- Halsey Taylor has glass fillers and glass filler plumbing kits specifically designed for use in your water cooler. Check local listings for a Halsey Taylor dealer near you.
- WARNING: Warranty is voided if:

 The plumbing kit or glass filler is not specified for use by Halsey Taylor for this particular model.
- Installation is not made in accordance with current Halsey Taylor instructions.

WIRING DIAGRAM This drawing is merely for illustrating the components of the electrical system. RELAY GND WHT GND WHT GND WHT COLD CONTROL (WATER) COMPRESSOR OVERLOAD





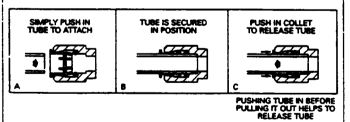


FIG. 3

TRAP INSTALLATION

- Mount the trap as shown in Figure 1.(trap not furnished)
 Against the wall installation:
 - Dimension from the wall to the centerline of trap must be maintained for proper fit.
 - B) Free standing installation: Install trap inside of the cooler cabinet and exit plumbing thru the opening provided on the rear of the cabinet.

NOTE: With slight modifications, rough-in heights from 16-1/2" to 24-3/8" can be accommodated. 2" maximum may be cut from the tail piece provided.

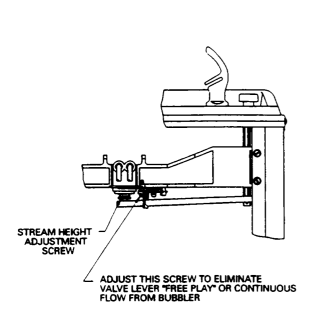
IMPORTANT:

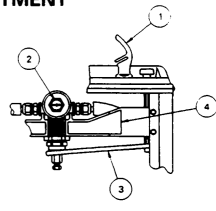
- 5-1/4 in. dimension from back of unit to centerline of trap must be maintained for proper fit.
- Install 3/8" IPS. female x 3/8" compression straight service stop to building water inlet stub. (service stop not furnished)

INSTALLATION OF COOLER & FOUNTAIN

- 3). Remove the two (2) screws and toe plate at bottom of the cooler. Then remove the two (2) screws and the front panel and set aside.
- 4) Connect cooler to building supply line with a shut-off valve and install a 3/8" O.D. water line between the valve and the cooler.
 - NOTE: If required, the 1/4" O.D. water inlet line to cooler may be cut to a desired length. However, if water line is cut, all burrs must be removed from outside of tube before it is inserted into the Y-strainer.
- 5) Remove cover plate from fountain.
- Install the connecting waste line to cooler waste line and trap using the slip nuts and gaskets.

PUSH BUTTON VALVE ADJUSTMENT





ITEMIZED PARTS LIST

NO.	PART NO.	DESCRIPTION
1	10-14228-31-640	Bubbler
	10-14228-31-450	Bubbler-Bronzetone
2	60-26430-51-550	Velve Assembly
3	40-26741-43-730	Regulator Lever
4	10-14050-31-550	Regulator Bracket
	60-26407-51-560	Precooler

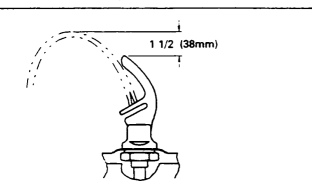
THIS DETAIL IS FOR UNITS PRODUCED PRIOR TO OCTOBER OF 1994

FIG. 4

- Install fountain drain line into connecting waste line, holding fountain in place as a guide for proper alignment.
- Remove flare inlet supply fitting from fountain supply line, and insert into supply opening on side of cooler.
- 10) Place fountain on hanger and insert rubber gasket between drain elbow and bottom of fountain. Install drain plug and tighten it securely. Connect the fountain supply line to the flare fitting on cooler.

START UP

- 11). Turn on the building water supply and check all connections for leaks.
- Depress push button until all air is bled from cooler water system. A steady stream flow assures all air is removed.
- 13). Stream height is factory set at 35 PSI. If supply pressure varies greatly from this, readjust stream height to appproximately 1-1/2° above the bubbler guard by turning adjustment screw on regulator. (See push button valve adjustment Figure 4).
- Recheck all water and drain connections with water flowing through system.
- Plug cooler power cord into building electrical receptacle.
- Replace the front panel and secure by replacing the two (2) screws. Then replace the toe plate and its two (2) screws and tighten securely.



CORRECT STREAM HEIGHT

FIG. 5

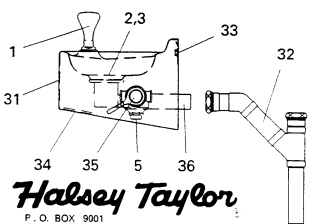
TROUBLE SHOOTING & MAINTENANCE

- Bubbler: If mineral deposits build up in the orifice, they can be removed by using a round file or small diameter wire.
 CAUTION: Care must be taken not to damage the orifice.
- Stream Regulator: To adjust stream height see Instruction No. 13 under "START UP"
- Temperature Control: Factory set for 50°F. water (±5°) under normal conditions. For colder water, adjust screw on Item No. 7 (see page 4). CAUTION: Do not force screw against stops. Turn clockwise for colder water, counterclockwise for warmer water.
- Ventilation: Condenser fins and louvers should be periodically cleaned with a brush, air hose or vacuum cleaner.
- 5. Lubrication: Motors are lifetime lubricated.
- CAUTION: Cleaning of Golden Bronzetone Models requires special care. Outer surfaces must be cleaned with a mild detergent or mixture of vinegar and water only, rinsed and wiped dry. Abrasive and acidic cleaners may eventually damage the Golden Bronzetone finish.

ITEMIZED PARTS LIST					
NO.	PART NO.	DESCRIPTION			
1 1	51544C	Bubbler			
2	10-26399-31-640	Drain Plug			
3	16-02705-08-640	Strainer Plate			
4	17-14037-42-590	Receptor (Cooler)			
5	60-14200-51-740	Valve/Regulator Assy			
6	66327C	Evaporator			
7	35839C	Cold Control			
8*	35762C	Compressor Serv. Pak			
9	31027C	Overload/Relay Assy			
10	19-42439-01-550	Electrical Shield			
11	35766C	Relay Cover			
12	45685C	Precooler			
13	66252C	Condenser			
14	10-15434-31-640	Cap Push Button			
15	10-15075-31-550	Push Button Stem			
16	31490C	Fan Motor			
17	10-42095-43-730	Fan Blade			
18	70018C	Fan Blade Nut			
19	40-26720-43-730	Fan Motor Bracket			
20	66202C	Drier			
21	66245C	Heat Exchanger			
22	19-26684-51-550	Power Cord			
23	10031C	Regulator Retaining Nut			
24	26860C	Regulator Lever			
25	26861C	Pivot Bracket			
26	26862C	Regulator Retaining Bracket			
27	50985C	Regulator Holder			
28	61314C	Regulator			
29	70788C	Y-strainer			
30	55880C	Regulator Bracket			
31	17-26136-42-830	Receptor (Fountain)			
32	60-15020-51-550	Drain Assy			
33	40-14443-43-730	Hanger Bracket			
34	40-09505-43-730	Cover Plate			
35	60-01166-51-650	Stern Assy w/Lever			
36	60-15732-51-550	Waste Tube			
37	See Color Table	Side Panel - Right			
38	See Color Table	Side Panel - Left			
39	55885C	Nut 1-1/4 Slip Joint			
40	55913C	Adaptor-Drain			
NS	See Color Table	Front Panel			

*REPLACE WITH SAME COMPRESSOR USED IN ORIGINAL ASSEMBLY. NOTE: All correspondence pertaining to HALSEY TAYLOR water coolers or orders for repair parts MUST include Model No. and Serial No. of cooler, name, and part number of replacement part.

COLOR	RIGHT PANEL	LEFT PANEL	FRONT PANEL
Platinum (PV)	401536248410	401536348410	401507448410
Almond (AV)	26912C	26908C	26904C
Slate (SV)	401536248440	401536348440	401507448440
Stnlss Stl (SS)	401536242830	401536342830	401507442830



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