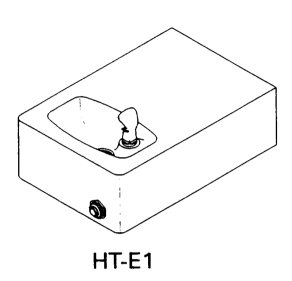
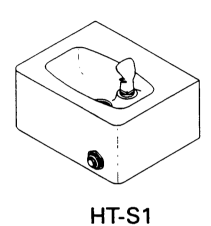
Halsey Taylor Owners Manual

Models: HT-E1 and HT-S1 Non-Refrigerated Fountains



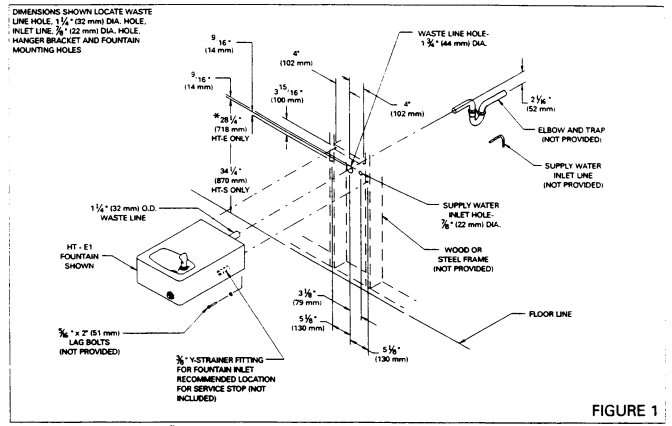


Installation: HT-E1 and HT-S1	Page	2
Parts List: HT-E1 and HT-S1	Page	4
Care of Golden Bronzetone Models	Page	4

Installer -

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.

HT-E1 BARRIER-FREE AND HT-S1 FACE MOUNTED FOUNTAIN



OPERATING PRESSURE: Supply water - 90 PSI Maximum 2 28 $^{1}\!\!/_{4}$ " (718 mm) required to obtain a projector orifice height of 35 $^{3}\!\!/_{4}$ " (908 mm) for wheelchair users.

When installing this unit, LOCAL, STATE and FEDERAL CODES should be adhered to and dimensions adjusted accordingly.

- Wall should already be framed for the fountain using the positioning dimensions shown in Figure 1. Shown dimensions pertain to installation location (framing must support up to 150 lbs. weight). These dimensions are required for compliance with ANSI Standard A117.0 (Framing shown for reference only).
- 2. Install rough-in plumbing as shown in Figure 1. Waste line should extend a minimum of 2" (51 mm) through the back panel. Run supply water inlet line through back panel. Install a service stop (not provided). Turn on supply water and flush thoroughly.
- 3. Remove bottom access panel from fountain basin and save the screws. Install the fountain to the back panel and wall using four (4) \(\frac{7}{16} \) " x 2" (51 mm) long lag bolts and washers (not provided) through holes in back panel. Tighten securely.
- 4. Cut waste tube to required length—using plumbing hardware and trap (not provided) as a guide. Install hardware and trap. Tighten securely.
- 5. Make water supply connections from service stop to the fountain Y-strainer. Loosen nut on inlet side of Y-strainer and insert water line to positive stop approximately ³/₄" (19 mm). Finger tighten nut to lock tubing in place. (See figure 3). Turn on water supply and check for leaks. Newly installed water supply line should be insulated after leak check is completed.

- 6. Check stream height from bubbler. Stream height is factory set at 45 50 PSI. If supply pressure varies greatly from this, remove items 10 & 11 and adjust screw on regulator (Item 16). Clockwise adjustment will raise stream height and CCW adjustment will lower stream height. For best adjustment stream height should be approximately 1 ½ * (38 mm) above the bubbler guard. (See Figure 2)
- Replace bottom access panel to fountain basins using screws provided. Tighten securely.

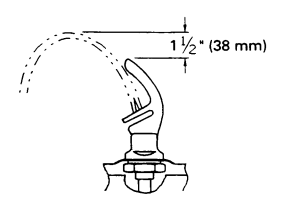
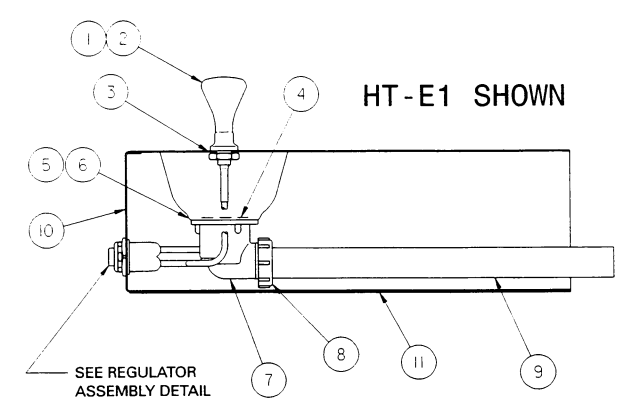
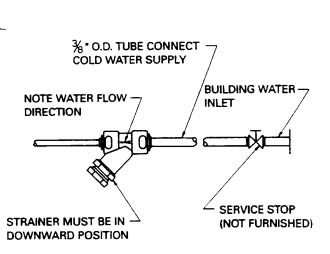


FIGURE 2





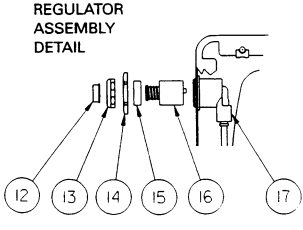
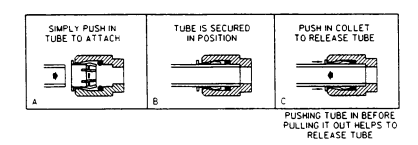


FIGURE 3



ITEMIZED PARTS LIST

ITEM NO.	PART NO.	DESCRIPTION
1	101422831920	Bubbler - Chrome
	101422831450	Bubbler - Golden Bronzetone
2	10080C	Nipple - Bubbler
3	100322740560	Gasket - Bubbler (2 Req'd)
4	160270508640	Strainer Plate - Chrome
	410270508450	Strainer Plate - Golden Bronzetone
5	161637308650	Drain Plug - Chrome
	411637308450	Drain Plug - Golden Bronzetone
6	100147140560	Gasket - Drain
7	55884C	Elbow - Drain
8	55885C	Nut - Slip Joint
9	66346C	Tube - Drain (HT-E1)
	66343C	Tube - Drain (HT-S1)
10	22913C	Basin - Stainless Steel (HT-E1)
	22914C	Basin - Golden Bronzetone (HT-E1)
	22915C	Basin - Stainless Steel (HT-S1)
	22916C	Basin - Golden Bronzetone (HT-S1)
11	23001C	Cover - Bottom (HT-E1)
	23002C	Cover - Bottom (HT-S1)
12	40048C	Button - Chrome
	40065C	Button - Golden Bronzetone
13	40089C	Cover Nut - Chrome
	40119C	Cover Nut - Golden Bronzetone
14	40169C	Hex Nut - Chrome
	40170C	Hex Nut - Golden Bronzetone
15	10031C	Retaining Nut
16	61313C	Regulator
17	50985C	Holder - Regulator
18	70788C	Y - Strainer (See Figure 3)

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.

