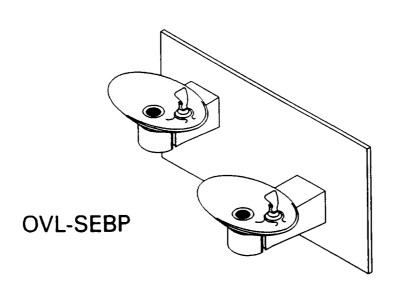
Halsey Taylor Owners Manual

Models: OVL-EBP, OVL-SBP, OVL-SEBP

Non-Refrigerated Fountains with Back Panels



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.

IMPORTANT

ALL SERVICE TO BE PERFORMED BY AN AUTHORIZED SERVICE PERSON

Installation: OVL-EBP	Page	2
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Care of Golden Bronzetone Models	Page	8

DIMENSIONS SHOWN LOCATE WASTE LINE HOLE, 11/4" (32 mm) DIA, HOLE. OVL-EBP BARRIER-FREE FOUNTAIN WITH BACK PANEL INLET LINE, 78° (22 mm) DIA. HOLE. HANGER BRACKET AND FOUNTAIN MOUNTING HOLES 9% 8% (251 mm) (219 HANGER BRACKET 43 % ELBOW AND TRAP (1114 mm) 28 🔏 NOT PROVIDED: (721 mm) SLIPPLY WATER 3%. INLET LINE 2 3/4 NOT PROVIDED WASTE LINE HOLE 134. 134 144 mm) DIA 1 1/4 * (32 mm) O.D. WASTE LINE OVL- FBP **FOUNTAIN** WOOD OR STEEL FRAME (NOT PROVIDED) 24 1/2. (622 mm) % * x 2" (51 mm) LAG BOLTS FLOOR LINE % Y-STRAINER FITTING

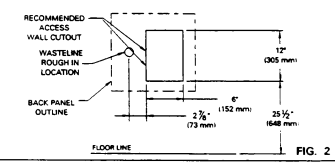
OPERATING PRESSURE: Supply water - 90 PSI Maximum * 24 ½" (622 mm) required to obtain a projector orifice height of 35¾" (908 mm) for wheelchair users. When installing this unit, LOCAL, STATE and FEDERAL CODES should be adhered to and dimensions adjusted accordingly.

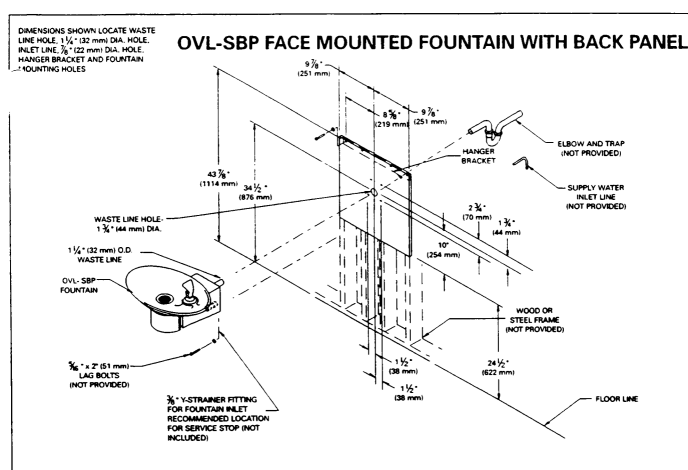
 Wall should already be framed for the fountain using the positioning dimensions shown in Figure 1. Shown dimensions pertain to installation location (framing must support up to 150 lbs. weight). These dimensions are required for compliance with ANSI Standard A117.0 (Framing shown for reference only).

FOR FOUNTAIN INLET RECOMMENDED LOCATION FOR SERVICE STOP (NOT

- 2. Make wall access cutout as shown in Figure 2. Be sure that bottom surface is level to the floor and will not protrude below bottom edge of back panel.
- 3. Attach hanger bracket to wall and level as shown in Figure 1. Using four (4) $\frac{5}{16}$ " x 2" (51 mm) long bolts and flat washers (not provided). Tighten securely.
- 4. Install back panel. Place the upper edge of the panel above hanger on the wall. Slide the panel down until it engages the hanger. Be sure back panel is firmly engaged before releasing it.
- 5. 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.
- 6. Remove bottom access panel from fountain basin and save the screws. Install the fountain to the back panel and wall using four (4) $\frac{5}{16}$ " x 2" (51 mm) long lag bolts and washers (not provided) through holes in back panel. Tighten securely.
- 7. Cut waste tube to required length using plumbing hardware and trap (not provided) as a guide. Install hardware and trap. Tighten securely.

- 8. Make water supply connections from service stop to the fountain Y-strainer. Insert water line to positive stop approximately ¾ * (19 mm) on inlet side of Y-strainer. (See figure 8). Turn on water supply and check for leaks. Newly installed water supply line should be insulated after leak check is completed.
- 9. Check stream height from bubbler. Stream height is factory factory set at 45 50 PSI. If supply pressure varies greatly from this, adjust screw on regulator. 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.
- Replace bottom access panel to fountain basins using screws provided. Tighten securely.





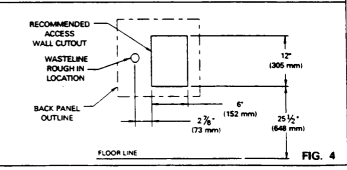
ERATING PRESSURE: pply water - 90 PSI Maximum

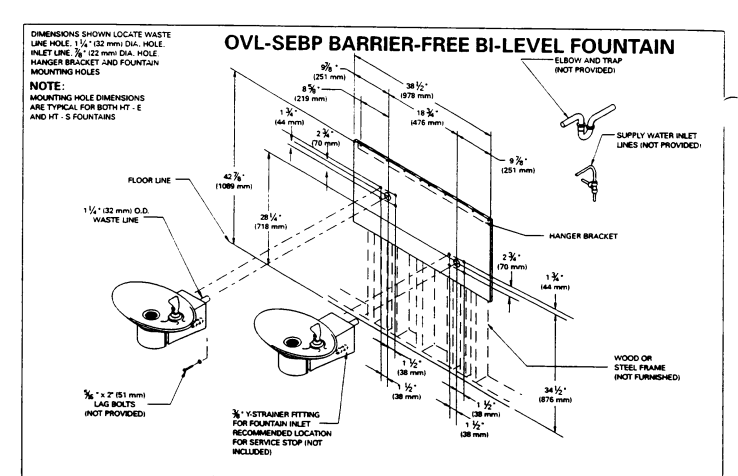
When installing this unit, LOCAL, STATE and FEDERAL CODES should be adhered to and dimensions adjusted accordingly.

FIG. 3

- Wall should already be framed for the fountain using the positioning dimensions shown in Figure 3. 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. Make wall access cutout as shown in Figure 4. Be sure that bottom surface is level to the floor and will not protrude below bottom edge of back panel.
- Attach hanger bracket to wall and level as shown in Figure
 Using four (4) ⁵/₁₆ " x 2" (51 mm) long bolts and flat washers (not provided). Tighten securely.
- 4. Install back panel. Place the upper edge of the panel above hanger on the wall. Slide the panel down until it engages the hanger. Be sure back panel is firmly engaged before releasing it.
- 5. Install rough-in plumbing as shown in Figure 3. 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.
- 6. 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.
- Cut waste tube to required length using plumbing hardware and trap (not provided) as a guide. Install hardware and trap. Tighten securely.

- 8. Make water supply connections from service stop to the fountain Y-strainer. Insert water line to positive stop approximately ³/₄" (19 mm) on inlet side of Y-strainer. (See figure 8). Turn on water supply and check for leaks. Newly installed water supply line should be insulated after leak check is completed.
- 9. Check stream height from bubbler. Stream height is factory set at 45 50 PSI. If supply pressure varies greatly from this, adjust screw on regulator. 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 7 and 9 on page 5)
- Replace bottom access panel to fountain basins using screws provided. Tighten securely.

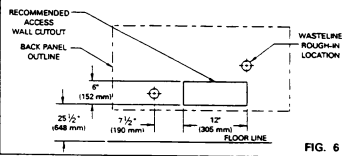




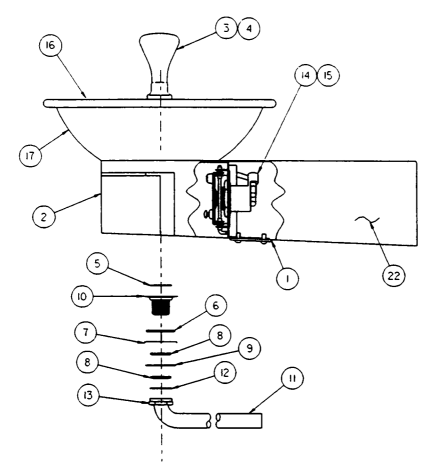
OPERATING PRESSURE: Supply water - 90 PSI Maximum * 24 ½" (622 mm) required to obtain a projector orifice height of 35¾ " (908 mm) for wheelchair users. When installing this unit, LOCAL, STATE and FEDERAL CODES should be adhered to and dimensions adjusted accordingly.

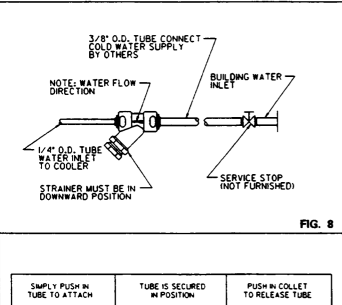
- Wall should already be framed for the fountains using the positioning dimensions shown in Figure 5. Shown dimensions pertain to installation location (framing must support up to 300 lbs. weight). These dimensions are required for compliance with ANSI Standard A117.0 (Framing shown for reference only).
- 2. Make wall access cutout as shown in Figure 6. Be sure that bottom surface is level to the floor and will not protrude below bottom edge of back panel.
- Attach hanger bracket to wall and level as shown in Figure
 Using four (4) \(\frac{1}{36} \) " x 2" (51 mm) long bolts and flat washers (not provided). Tighten securely.
- 4. Install back panel. Place the upper edge of the panel above hanger on the wall. Slide the panel down until it engages the hanger. Be sure back panel is firmly engaged before releasing it.
- 5. Install rough-in plumbing as shown in Figure 5. Waste lines should extend a minimum of 2" (51 mm) through the back panel. Run supply water inlet lines through back panel. Install service stops (not provided). Turn on supply water and flush thoroughly.
- 6. Remove bottom access panels from fountain basin and save the screws. Install the fountains to the back panel and wall using four (4) $\frac{5}{16}$ * x 2" (51 mm) long lag bolts and washers (not provided) for each fountain through holes in back panel. Tighten securely.
- 7. Cut waste tubes to required length using plumbing hard-ware and traps (not provided) as a guide. Install hardware and traps. Tighten securely.

- 8. Make water supply connections from service stop to the fountain Y-strainer. Insert water line to positive stop approximately ¾ " (19 mm) on inlet side of Y-strainer. (See figure 8). Turn on water supply and check for leaks. Newly installed water supply lines should be insulated after leak check is completed.
- 9. Check stream height from bubbler. Stream height is factory set at 45 50 PSI. If supply pressure varies greatly from this, adjust screw on regulator. 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.
- Replace bottom access panels to fountain basins using screws provided. Tighten securely.



OVL FOUNTAIN





PUSH BAR MECHANISM

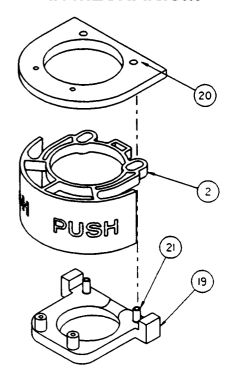
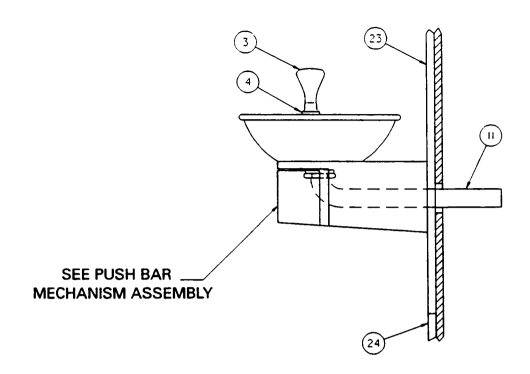


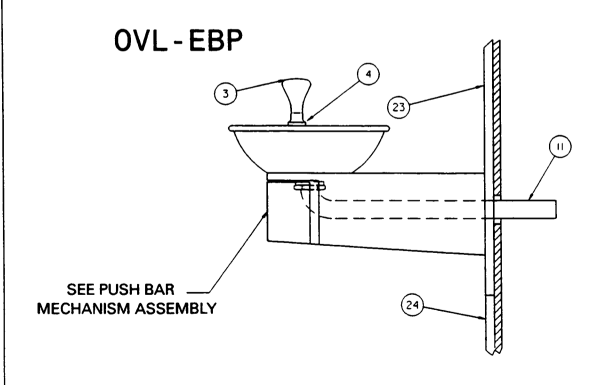
FIG. 9

PUSHING TUBE IN BEFORE PULLING IT OUT HELPS TO RELEASE TUBE

FIG. 7

OVL-SBP





ITEMIZED PARTS LIST

ITEM	PART NO.	DESCRIPTION
NO.		
1	22638C	Bottom Cover (OVL-SBP)
	22639C	Bottom Cover (OVL-EBP)
2	10-15700-31-820	Push Arm Actuator
	41-15700-31-450	Push Arm Actuator - Golden Bronzetone
3	51546C	Bubbler
	51545C	Bubbler - Golden Bronzetone
4	10-03227-40-560	Bubbler Gasket
5	16-02705-08-640	Strainer Plate
	41-02705-08-450	Strainer Plate - Golden Bronzetone
6	10-15705-40-560	Drain Gasket
7	51575C	Packing Ring
8	11-03462-08-550	Drain Nut
9	10-16374-51-550	Friction Ring
10	16-16373-08-640	Drain Plug
	41-16373-08-450	Drain Plug/Strainer - Golden Bronzetone
11	45683C	Waste Elbow OVL-EBP
10	45682C	Wast Elbow OVL-SBP
12	10-00233-40-560	Wate Tube Gasket
13	16-15708-08-550	Slip Nut
14	61314C	Regulator Regulator Housing
15 16	40289C 22640C	Regulator Housing Basin
10	22641C	Basin - Golden Bronzetone
17	22641C 22642C	Basin Liner
''	22643C	Basin Liner - Golden Bronzetone
18	70861C	Screw #10-24 X 2"
19	10-15641-31-550	
20	10-15701-31-550	
21	11-15702-08-550	1
22	22651C	Carrier Arm - OVL-EBP
	22653C	Carrier Arm - Golden Bronzetone OVL-EBP
	22652C	Carrier Arm - OVL-SBP
	22654C	Carrier Arm - Golden Bronzetone OVL-SBP
23	22791C	Back Panel - OVL-EBP
	22792C	Back Panel - Golden Bronzetone OVL-EBP
	22793C	Back Panel - OVL-SBP
	22794C	Back Panel - Golden Bronzetone Ovl-SBP
	26960C	Back Panel - OVL-SEBP
	26961C	Back Panel - Golden Bronzetone OVL-SEBP
24	70788C	Y-Strainer

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.



P.O. BOX 9001 OAK BROOK, IL 60521 (708) 574-3500

FOR PARTS, CONTACT YOUR LOCAL DISTRIBUTOR OR CALL 1-800-323-0620