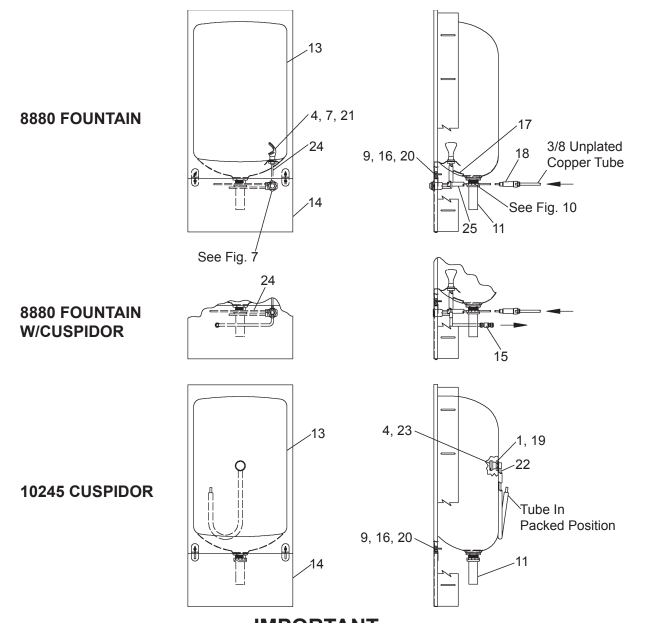
Halsey Taylor Owners Manual

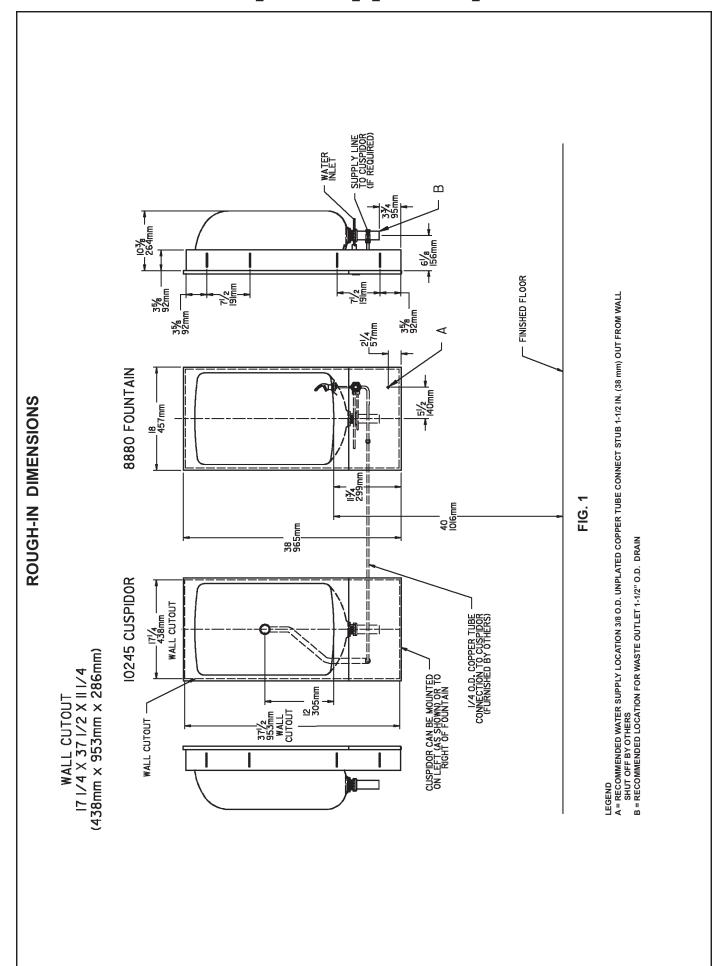


IMPORTANT

ALL SERVICE TO BE PERFORMED BY AN AUTHORIZED SERVICE PERSON

INSTALLER

Halsey Taylor Fountains are among the easiest to install Fountains on the market today. To assure you install these models 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 with the Fountain for future reference.



INSTALLATION INSTRUCTIONS

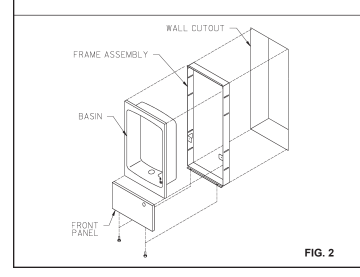
- 1. Prepare the wall cutout opening(s). Refer to rough-In drawing on page 2.
- Remove noise pad from paper and locate on bottom back of the basin between the drain and the bubbler holes (See Fig. 3).
 CAUTION: TO INSURE PAD DOES NOT INTERFERE WITH THE HOLE AREAS, TRIM THE PAD SO THERE IS APPROXIMATELY 1/2" (13mm) CLEARANCE AROUND THE HOLES.
- Prepare waste connection(s) and water supply hookup connection. Refer to Rough-In drawing for location details on page 2.

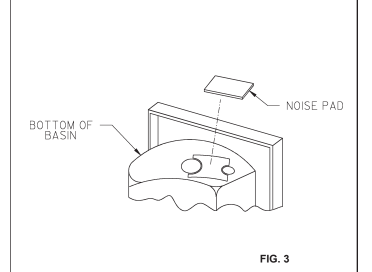
NOTE: Access to the rear of the fountain is desirable to ease installation. If rear access is not obtainable an access panel (furnished by others) should be installed below the fountain.

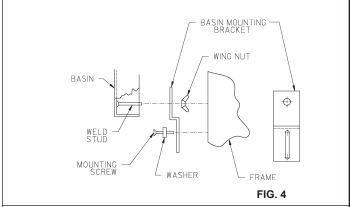
- Attach basin mounting brackets to basin studs located in the lower corner with two (2) provided wing nuts (See Fig. 4).
 Tighten securely.
- 5. Install the basin. Place the upper edge of the basin above the hanger in the wall frame. Slide the basin down until it engages the hanger. Be sure the basin is firmly engaged before releasing it. Secure the bottom of the fountain to the wall frame. If fountain is used with the 10245 Cuspidor repeat above steps. NOTE: SCREWS FOR ATTACHING THE FOUNTAIN HANGER BRACKET AND BASIN ARE NOT INCLUDED.
- 6. Connect waste line traps to the fountain (and cuspidor if required). Connect water supply line service stop to the water inlet line on the 8880 Fountain. Fountain is supplied with a 3/8" unplated copper water hookup line with a strainer. The fountain must be connected through the strainer to eliminate damage to the water regulator on/off control.

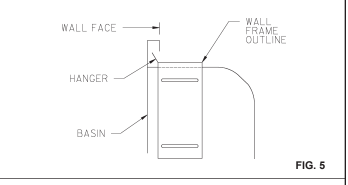
NOTE: WASTELINE TRAP(S) AND SERVICE SUPPLY STOPS ARE NOT INCLUDED.

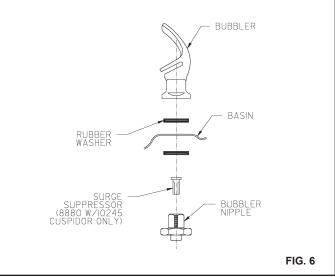
- 7. 10245 Cuspidor only. Connect outlet of the check valve to the inlet line, to the sprayer head, on the 10245 Cuspidor. Check valve flow direction must be as shown for correct operation on page 1.
- 8. Stream height is factory set at 35 PSI. If supply pressure varies greatly from this, remove Locknut and Button and adjust screw on Regulator. Clockwise adjustment will raise stream and counterclockwise adjustment will lower stream. For best adjustment, stream should hit basin approximately 6-1/2" (165mm) from bubbler. (See Fig. 11).
- 9. Assemble cover plate to bottom of fountain with screws supplied.





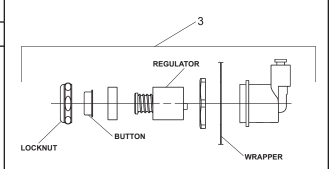






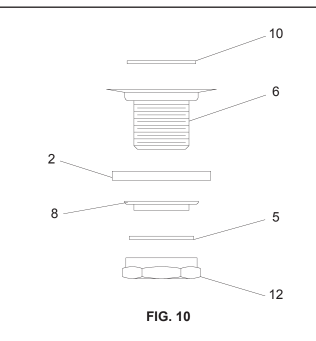
8880*C_FTN 8880*C_W_CUSP 10245_CUSP

ITEMIZED PARTS LIST				
ITEM NO.	PART NO. 8880 FTN	PART NO. 8880 W/CUSP	PART NO. 10245 CUSP	DESCRIPTION
1	-	-	100115824740	Gasket 1-1/4 I.D.
2	100147140560	100147140560	100147140560	Gasket
3	98536C	98536C	-	Kit - Push Button Assy
4	100322740560	100322740560	100322740560	Gasket - Black
5	100352940560	100352940560	100352940560	Gasket - Slipnut
6	161637308640	161637308640	161637308640	Drain Plug
7	-	102688531550	-	Suppressor - Surge
8	110346220550	110346220550		Locknut - 1 1/2 x 11 1/2
9	110857443890	110857443890	110857443890	Wing Nut 10-24
10	160270508640	160270508640	160270508640	Strainer Plate - Chrome
11	160346108640	160346108640	160346108640	Tailpiece - 1 1/2 OD x 4
12	160346308640	160346308640	160346308640	Slipnut - 1 1/2
13	1000002412	1000002412	401024642830	Basin
14	23005C	23005C	402662942830	Front Panel
15	-	75494C	-	Check Valve - 3/8
16	400867142550	400867142550	400867142550	Receptor Bracket
17	74050011	74050011	-	Noise Pad
18	55996C	55996C	-	Strainer
19	-	-	411564208640	Nut
20	70415C	70415C	70415C	Washer - Flat #10
21	51546C	51546C	-	Bubbler - Chrome
22	-	-	601563851550	Tube Assy
23	-	-	610810751640	Cuspidor Head
24	62300C	66210C	-	Tube Assy - Bubbler
25	62129C	62129C	-	Tube - Water In
NS	101637451550	101637451550	101637451550	Friction Ring

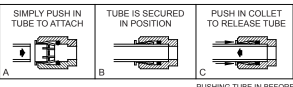


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FIG. 7



OPERATION OF QUICK CONNECT FITTINGS



PUSHING TUBE IN BEFORE PULLING IT OUT HELPS TO RELEASE TUBE

FIG. 8

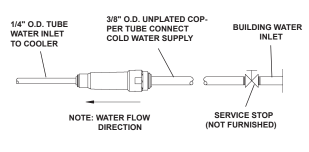
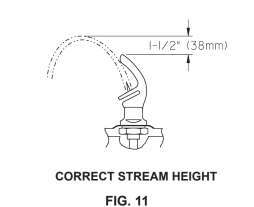


FIG. 9



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