## Halsey Taylor Owners Manual



## INSTALLER

Halsey Taylor Fountains are among the easiest to install Fountains on the market today. To assure you install these models easily and correctly, PLEASEREAD THESE SIMPLEINSTRUCTIONS BEFORESTARTING THE INSTALLATION. CHECK YOURINSTALLATION FORCOMPLIANCE WITH PLUMBING, ELECTRICAL, AND OTHERAPPLICABLE CODES. After installation, leave these instructions with the Fountain for future reference.
ROUGH-IN DIMENSIONS


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## INSTALLATION INSTRUCTIONS

1. Prepare the wall cutout opening(s). Refer to rough-In drawing on page 2.
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.
3. 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.
4. 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 hanges 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 $3 / 8^{\prime \prime}$ unplated copper water hookup line with a strainer. The fountain must be connected through the strainer to elminate 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. Open service stop and operate push button to purge air from system. Check thoroughly for leaks. Check stream height from bubbler. Stream height is factory set at 45-50 PSI. If supply pressure varies greatly from this, remove items 15 and 17 and adjust screw on regulator (item 24) see figure 7. Clockwise adjustment will raise stream and CCW adjustment will lower stream height. For best adjustment stream height should be approximately $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$ above the bubbler guard. (See Fig.11).
9. Assemble cover plate to bottom of fountain with screws supplied.


FIG. 2
FIG. 6

ITEMIZED PARTS LIST

| ITEM NO. | PARTNO. <br> 8880 FTN | PARTNO. <br> 8880 W/CUSP | PARTNO. <br> 10245 CUSP | DESCRIPTION |
| :---: | :---: | :---: | :---: | :--- |
| 1 | - | - | 100115824740 | Gasket 1-1/4 I.D. |
| 2 | 100147140560 | 100147140560 | 100147140560 | Gasket |
| 3 | 15005 C | 15005 C | 15005 C | Nut - Retainer |
| 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 | 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 | 170857042830 | 170857042830 | 401024642830 | Basin |
| 14 | 23005 C | 23005 C | 402662942830 | Front Panel |
| 15 | 40048 C | 40048 C | - | Button - Chrome |
| 16 | 400867142550 | 400867142550 | 400867142550 | Receptor Bracket |
| 17 | 40089 C | 40089 C | - | Cover Nut - Chrome |
| 18 | 40169 C | 40169 C | - | Hex Nut - Chrome |
| 19 | - | - | 411564208640 | Nut |
| 20 | 50986 C | 50986 C | - | Regulator Holder |
| 21 | 51546 C | 51546 C | - | Bubbler - Chrome |
| 22 | - | - | 601563851550 | Tube Assy |
| 23 | - | - | 610810751640 | Cuspidor Head |
| 24 | 61313 C | 61313 C | - | Regulator |
| 25 | 62129 C | 62129 C | - | Tube - Water In |
| 26 | 62300 C | 66210 C | - | Tube Assy - Bubbler |
| 27 | 70415 C | 70415 C | 70415 C | Washer - Flat \#10 |
| 28 | 55996 C | 55996 C | - | Strainer |
| 29 | 74050011 | 74050011 | - | Noise Pad |
| 30 | - | 75494 C | - | Check Valve - 3/8 |
| NS | 101637451550 | 101637451550 | 101637451550 | Friction Ring |

## OPERATION OF QUICK CONNECT FITTINGS

Cooler is provided with lead-free connectors which utilize an o-ring water seal. To remove tubing from the fitting, relieve water pressure, push in on the gray coolar while pulling out on the tubing. To insert tubing, push tube straight into fitting until it reaches a positive stop, approximately $3 / 4^{\prime \prime}$.


FIG. 8


FIG. 9
Halsey Taylor


FIG. 7


FIG. 10


2222 CAMDEN COURT
OAKBROOK, IL 60523
RINTED INU.S.A.


[^0]:    FIG. 1
    LEGEND/LEYENDA/LÉGENDE
    A $=$ RECOMMENDED WATER SUPPLY LOCATION $3 / 8$ O.D. UNPLATED COPPER TUBE CONNECT STUB $1-1 / 2 \mathrm{IN} .(38 \mathrm{~mm}$ ) OUT FROM WALL SHUT
    OFF RY OTHERS
    DEMPLACEMENTRECOMMANDÉ D'ALIMENTATION EN EAU PAR TUBE EN CUIVRE NON PLAQUÉ DE $3 / 8$ PO. ( $9,5 \mathrm{~mm}$ ) D.E. CONNECTANTUNE
    
    EMPLACEMENT RECOMMANDÉ POUR LE DRAIN DE D.E. 1-1/2" DE SORTIE D'EAU.

