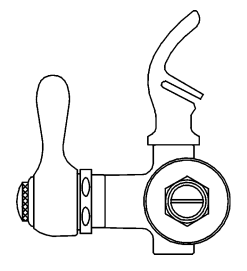
Halsey Taylor Owner's Manual MODEL 2509 FOUNTAIN HEAD



INSTALLATION

- 1. This fountain head is to be attached to the end of a 3/8" NPT threaded pipe. The installer shall make sure the connection pipe is properly supported for proper fountain head performance.
- 2. Refer to mounting specification drawing for unit size information.
- 3. Install shut-off valve between the building water supply and the fountain head. (Shut off valve not furnished). Utilization of a shut-off valve simplifies future service to the fountain head.

CAUTION: This fountain is rated for inlet water pressure of 20-90 PSI. Should the inlet water supply exceed 90 PSI, a pressure reducing regulator should be used.

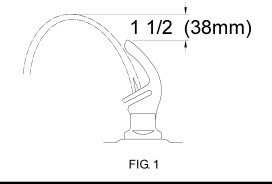
- 4. Turn "ON" water supply and check all connections for leaks.
- 5. Adjust bubbler stream height. (See instructions below).

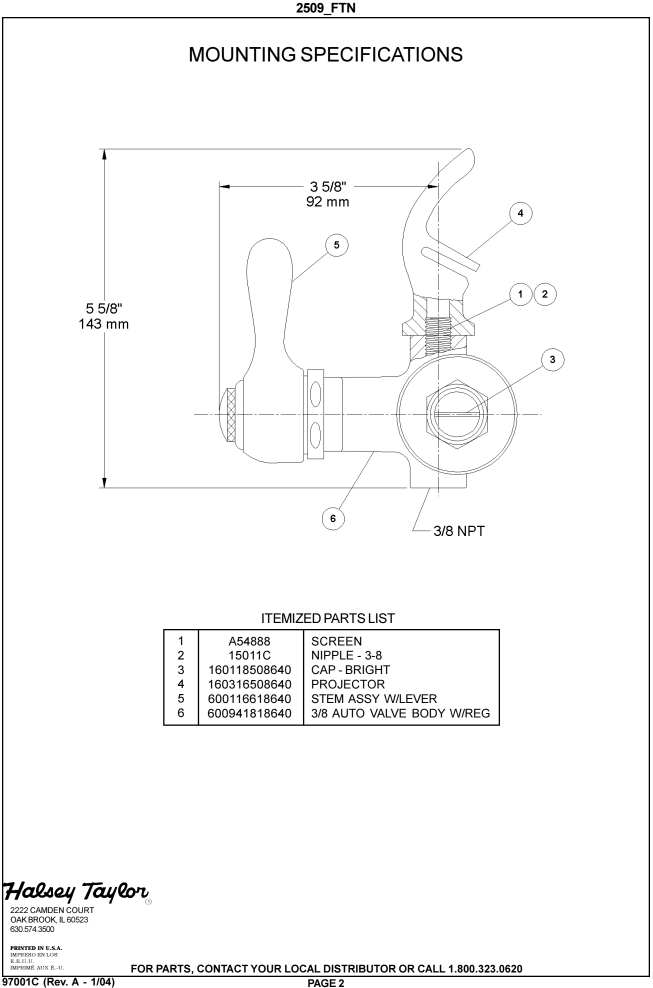
TROUBLE SHOOTING GUIDE

PROJECTOR: 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 orifice assembly.

STREAM REGULATOR: Stream height is factory set at 45-50 PSI. If supply pressure varies greatly from this, remove the cap from the bubbler assembly/valve regulator and adjust the screw on the regulator.

Clockwise adjustment will raise stream height and counterclockwise will lower the stream height. A stream height of 1 1/2" (38mm) is recommended (See Fig. 1)





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