

REFERENCE GUIDE for ICE PREVENTER ADJUSTMENT

PARTS

(800) 798-0183 www.stewartconcrete.net

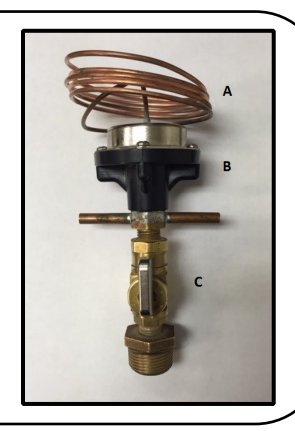
A: *Sensing Tube/coil

B: Adjusting Cone

C: Shut-off valve

*Sensing coil should be left as shown

- **NOT** touching the water.



ICE PREVENTER ADJUSTMENT

Ensure that the 1/4" valve ($\bf C$) is open as shown in above figure.

Start with the Adjusting Cone (**B**) completely closed (threaded all the way clock-wise). Turn Adjusting Cone counter-clockwise until water begins to flow from tubing and continue to turn one full round.

Slowly start to close 1/4" valve (\mathbf{C}) to where approximately a 6" stream of water is flowing from tubing.

Slowly turn Adjusting Cone clockwise 1/4 to 1/2 a turn.

Allow Ice Preventer to work at this setting for a day or two, then recheck to make any necessary adjustments

*For best results, wait until a thin glaze of ice develops before setting Ice Preventer.