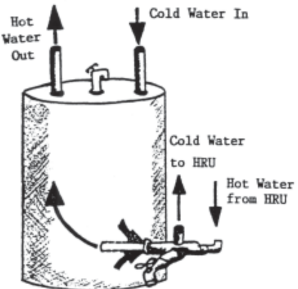


- in the bottom of the hot water tank.
- —Eliminates hot and cold water temperature variations resulting from water sitting in the lines, due to cycling on and off in the air conditioner.
- —One piece-copper construction, eliminates leads, yet provides for a drain on the hot water tank.
- —Extends only 7 inches out from the tank when installed at the bottom of the water tank.
- —Versatile: can be used in either the top or the bottom of the water tank.

INSTALLATION- BOTTOM OF THE TANK

TURN OFF ALL WATER AND ELECTRICAL POWER

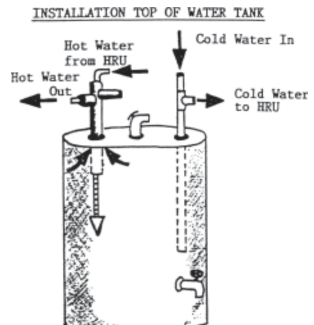
INSTALLATION BOTTOM OF WATER TANK



- 1. Drain and clean tank. (Loose material in tank can clog piping, pump and the heat exchanger).
- 2. Remove hose bib from tank and screw into 3/4" female coupling in the side of the IK5A. (Use plumbers tape). If the hose bib can not be used, replace with a new one with 3/4" male thread.
- 3. Unscrew compression nut and remove plastic tube.
- 4. Run 1/2" line through nut and solder to compression fitting on "Water-in" opening in the IK5A.
- 5. Install IK5A into water tank.
- 6. Solder 1/2" line from HRU "Water-In" connection to IK5A side connection marked "Water-Out".
- 7. Re-insert plastic tube into "Water-In" opening on IK5A.
- 8. Connect "Water-Out" tube from HRU to "Water-In" tube on IK5A.

INSTALLATION- TOP OF THE TANK

TURN OFF ALL WATER AND ELECTRICAL POWER



- 1. Crimp and solder closed side connection, marked "Water-Out".
- 2. Provide a 3/4" male pipe thread to solder adapter (size to same size as hot water line from water tank to the house) and screw into female threaded side of IK5A.
- 3. Cut hot water line out, above the tank: and remove 3/4" male adapter from the tank.
- 4. Screw the IK5A into the tank where the hot water line out was removed. (Use plumbers tape).
- 5. Repeat steps 3 through 8 on Bottom of Tank Installation directions (except step 6).
- 6. The HRU "Water-In" tube can be connected to a Tee in the cold water supply above the tank.