EVERCOLD® INSTANT CHILLED WATER SYSTEM
MODEL WIC302S

INSTALLATION INSTRUCTIONS

Contents:
1 – EverCold® Water Chiller
2 – 5/16” x 1/4” Reducing Elbows
2 – 1/4” BSP x 8mm Stem Fittings
1 – Insulation Sleeve
1 – Modular Power Cord

STOP – CHILLER MUST BE IN UPRIGHT POSITION FOR 2 HOURS
PRIOR TO INSTALLATION OR DAMAGE MAY OCCUR.

1. This unit is intended to be installed underneath a residential sink in a cabinet not
less than 36” wide (inside dimension). To improve chilling performance, two air
openings with a minimum of 4 square inches each, should be provided in the
cabinet. One opening should be in the overhang of the toe space, the other
opening near the top of the cabinet. The unit must be installed with a minimum of 3
inches clearance between the unit and the sidewalls of the cabinet.

2. Fitting Installation: NOTE: Fittings provided with the unit MUST be used in order for
the warranty to remain in full force and effect.

Screw both black 1/4” BSP fittings into 1/4” female ports on chiller. Hand-tighten
only. Fittings should be snug; DO NOT over-tighten. A watertight
seal is achieved by the integral O-rings in the fittings. DO NOT use Teflon®
tape or pipe dope on fitting threads as it will cause a leak!

Slide 5/16” x 1/4” Reducing Elbows onto the black stem fittings previously installed
on chiller.

3. Connect chiller to water supply: Install a 1/4” water line (use polyethylene,
polypropylene, or nylon tube; DO NOT USE VINYL TUBING) from a shutoff valve or
filter system (not supplied) to chiller inlet. Tubing must be cut squarely and inserted
fully into fitting.

4. Connect 1/4” water line from outlet to accessory faucet. Slide insulation sleeve over
water line before making final connection.
EverCold® WIC302S
Undersink Water Chiller

PLEASE READ THIS NOTICE

The cold control setting on this chiller has been set mid-way for safety reasons. You may find that the water is not cold enough for you.

In order to avoid any possible leaks caused by the chiller freezing up, we suggest that you adjust the temperature slowly to a colder setting. Be aware that too cold an adjustment could cause a leak!

A conservative approach would be to turn the cold control adjusting screw 1/12 turn at a time. Wait 6 hours before you move it to a colder setting, assuming you are still not satisfied with the temperature.

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For service questions, call (800) 322-9283 ext. 112 or 115