**STEP 1**
Open box and verify all assembly parts are present. Your box should contain a flat bracket, an “L” bracket, a round duct flange, (2) Phillips head screws, and (2) hex bolts. If you are missing any parts, please contact Hydro Innovations via email (support@hydroinnovations.com) or phone (512-321-7575).

**STEP 2**
Remove the (4) hex bolts that hold the Ice Box housing together with a metric Allen wrench (5mm).

**STEP 3**
Remove housing from heat exchanger.

**STEP 4**
Place flat metal bracket with the pegs pointing up into the housing.

**STEP 5**
Replace heat exchanger on top of flat metal bracket, and replace the top half of the plastic housing.

**STEP 6 AND 7 • CONTINUED ON OTHER SIDE ->**
STEP 6
Slide the long side of the “L” bracket under the Ice Box housing so that the holes in the side of the bracket line up with the holes in the Ice Box housing.

STEP 7
Insert ducting flange if you plan to attach ducting to both sides of the Ice Box. Finally, hang the unit on the wall using the slots on the side of the “L” bracket. Attach water tubing, fans, etc. per the Ice Box instructions.

Connect the “L” bracket to the Ice Box housing through these holes. You’ll use the (2) hex bolts provided with your wall mount kit to do this (these will replace the hex bolts discarded in step 2). Replace the other 2 hex bolts retained in step 2 on the opposite side of the Ice Box housing. Secure the flat metal bracket inside the housing to the bottom of the “L” bracket using the (2) supplied Philip’s head screws.

IF YOU REQUIRE ADDITIONAL ASSISTANCE PLEASE CONTACT US:
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