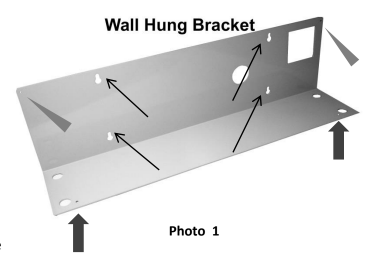
Mounting Instructions Wall Hung Bracket for model HC-20

Included with the Wall Hung Bracket are 4 #10 by 1/2" self-tapping screws and 4 #12 by 1 ¼" screws with 4 white plastic Toggle™ anchors and one red plastic key.



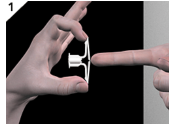
*Wall Hung Bracket is not recommended for sheetrock or other materials less than 3/8" thick.

If the Wall Hung Bracket is to be mounted into studs then the Toggle™ anchors are not needed.

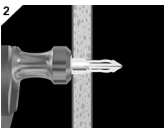
If no stud is located behind the mounting location then Toggle™ anchors (included) are needed.

Hold Wall Hung Bracket to wall. Check that Wall Hung Bracket is level and mark holes to be drilled on wall (see arrows → above in Photo 1). Follow steps for Toggle[™] anchors below.

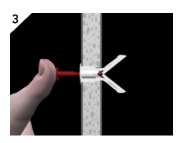
1-Drill a 5/16" diameter hole. Fold anchor in middle.



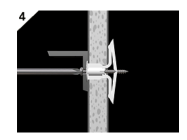
2-Insert anchor in hole and tap flush.



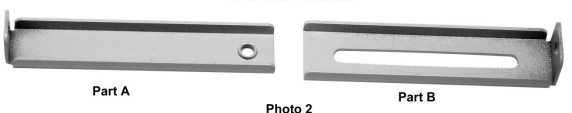
3-Insert red plastic key to pop anchor open behind hollow wall (not necessary for thick or solid walls). Do not hammer key. Remove key.



4-Place Wall Hung Bracket over anchor. Insert the #12 by 1 %" screw and tighten until flush with bracket then stop. Do not over tighten. Check to make sure Wall Hung Bracket is secured to wall.



Side Wall Bracket



2 Side Wall Bracket sets are included with Heat Convector (Photo 2 above shows 1 set). Using 2 of the #10 by 1/2" self-tapping screws, attach 1 each of Part A of the Side Wall Bracket to the small holes located at the top corners of the Wall Hung Brackett (see triangle in Photo 1). Make sure Side Wall Brackets are turned sideways and are facing out as shown in Photo 3.

Make all necessary plumbing and electric connections to Heat Convector. Attach the remaining two pieces of the Side Wall Bracket (Part B in Photo 2) to Heat Convector using the middle screw located on the back of the Heat Convector. (See arrows on Photo 4)



Place Heat Convector onto Wall Hung Bracket. Attach both pieces of Side Wall Bracket (Part A & B above) together with fine thread screws that comes with Side Wall Brackets. Now use the other 2 #10 self-tapping screws and secure Heat Convector to Wall Hung Bracket using the small holes on the bottom front (big arrows in Photo 1) of the Wall Hung Bracket.

Check to make sure Heat Convector is secure to Wall Hung Bracket.

Back of Heat Convector

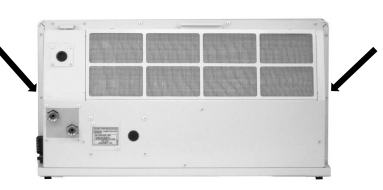


Photo 4