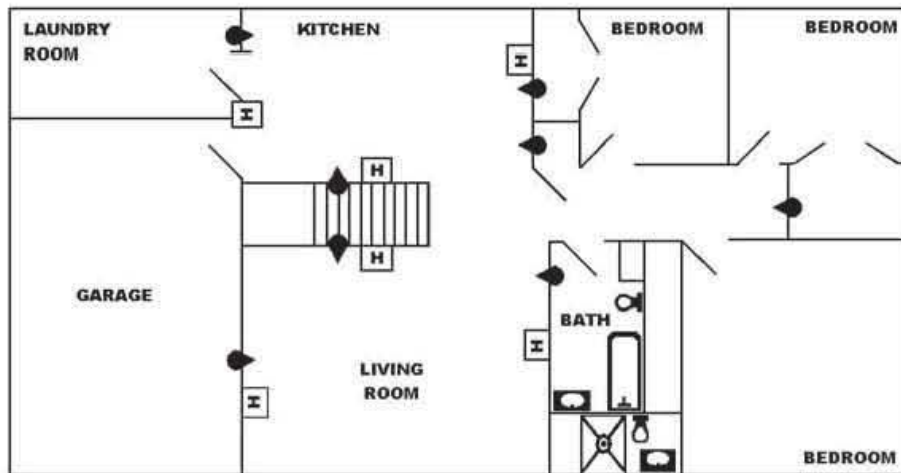


### INSTALLATION INSTRUCTIONS

#### Selecting an Installation Location

When selecting a location for the installation of your humidifier as a free standing unit, certain conditions must be met for its proper operation. Locate the humidifier in a convenient spot where the working part of the humidifier can be hidden (i.e. closet, stairway, garage, utility room, etc.). When deciding on the location of the humidifier, please keep in mind the following points:

- The discharge nozzle should be at least two (2) feet below the ceiling and from a vertical wall along the side.
- The discharge nozzle should be about six and a half (6 1/2) feet from the floor. If this is not possible, locate the humidifier in the area of least traffic.
- The humidifier should be located between wall studs to facilitate cutting the discharge hole through the wall.
- No obstructions should be directly in the path of the discharge mist for six (6) feet. This includes, but is not limited to ceiling lights, light cords, and ceiling fans.
- DO NOT install the humidifier where freezing conditions could occur.



The following items are included in the Model 707 THRU-THE-WALL OPTION KIT:

- Inside wall template
- Outside wall template
- (6) anchor bolts
- (1) flexible connector sleeve
- (2) hose clamps
- (1) bezel
- (2) drip tubes
- (2) tube retainers

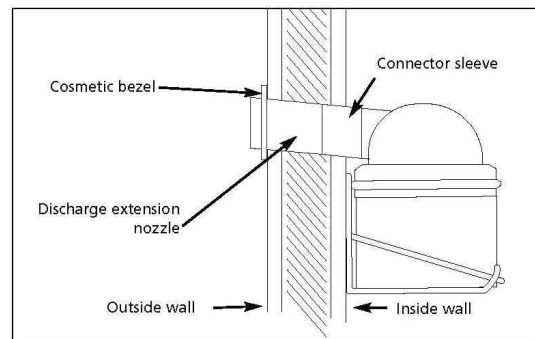
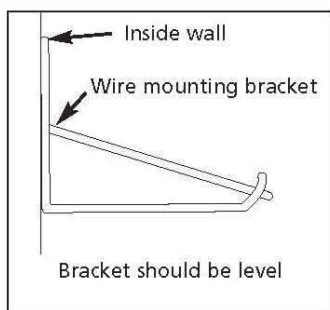
● Indicates recommended locations for free standing humidifiers  
 [H] Indicates humidistat locations

#### Mounting Behind a Wall Using the Discharge Extension

1. Locate the inside wall template and mount on inside wall (unit side). The inside wall opening must be cut first. Be sure to follow the limitations noted as A, B, and C printed on the template.
2. Check the template with a level to ensure proper installation of the humidifier.
3. Drill (6) 5/16" diameter holes through the inside wall only as shown on the template for mounting the wire bracket on the wall using the anchor bolts and flat washers provided. Drill a saw access hole through the inside wall only in Area 1 as shown on the template.
4. Cut out Area I of the inside wall using a saber saw or equivalent. Do NOT cut out Area II at this time. Do NOT cut through the entire wall as the discharge hole on the other side of the wall will be higher up.
5. Measure the thickness of the wall studs using the cutout portion (Area I) on the template. This measurement is used to drill a pilot hole for locating the hole in the outside wall.
6. Drill (1) 1/4" pilot hole through the inside (unit side) and outside wall (humidified side) at the proper point in Area II on the template. This will mark the proper center for the discharge hole on the outside (humidified side) of the wall.

**INSTALLATION INSTRUCTIONS**

7. Cut out Area II of the inside wall using a saber saw or equivalent. Do NOT cut through the entire wall.
8. Remove the template from the wall. In the (6) 5/16" diameter holes previously drilled into the inside wall, install the (6) anchor bolts provided. Remove each one of the bolts, and mount the wire mounting bracket to the wall with (6) removed bolts and flat washers.
9. The float and valve assembly have been factory adjusted to maintain 1-1 1/2" of water in the water reservoir pan at normal water pressure. If necessary, bend the float arm to the required position to maintain the water level at other water pressures.
10. Insert the (2) drip tubes through the drain holes inside the bottom of the center pan and secure with tube retainers. When installing the atomizing assembly into the water reservoir pan, be sure that the drip tubes do not interfere with the operation of the float and valve assembly. Interference can be eliminated by rotating the entire atomizing assembly within the water reservoir pan.
11. Before mounting the humidifier in its final position, carefully rotate the impeller assembly by hand to ensure it rotates freely. Mount the humidifier on the wire mounting bracket with the float and valve assembly connection facing the most convenient location, but providing the least obstruction to traffic. Be sure that the water reservoir pan feet do not rest on the wire bracket and that the water reservoir pan is level.
12. Locate the discharge hole on the outside (humidified side) wall. Mount the outside wall hole template using the center of the pilot hole for reference. A pencil may also be used to find the previously drilled pilot hole. When the outside wall hole template is secured, cut the hole in the outside wall, using a saber saw or equivalent, for the discharge nozzle.
13. Measure the total thickness of the wall, not the stud thickness, but the distance between the surfaces of the inside and outside walls.
14. The length of the discharge extension nozzle (provided) will be 2 5/8" long PLUS the total wall thickness as determined in the previous step. Cut the extension nozzle to length on the square end. The opposite end of the extension nozzle is angled to provide the correct fit with the outside wall.
15. Fit the flexible connector sleeve onto the discharge dome and fasten securely with one (1) hose clamp.
16. Insert the angle cut end of the extension discharge nozzle into the hole cut into the inside wall, making sure the white line is pointed UP. Connect the extension discharge nozzle to the discharge dome's flexible connector sleeve. The angle cut end of the extension discharge nozzle should be adjusted so that 5/8" of the tube extends past the outside wall. Secure in position with one (1) hose clamp.
17. Install the cosmetic bezel onto the discharge side of the extension discharge nozzle. Making sure that the bezel sits flat against the wall, 1/4" of the extension discharge nozzle should extend past the bezel. This setup is necessary to prevent excessive condensation.



Humidified side of wall

Unit side of wall