# **BREEZER INSTALLATION INSTRUCTIONS**



# Tools Required:

Included: 5" Hole saw, 4 short screws, 3 long screws Not Included: Drill, screwdriver, measuring device





#### **MARK SPOT FOR** 5" HOLE

Decide where the BREEZER will be mounted. Typically it should be mounted higher so the air outlet blows on the animal. The 5" hole should be drilled 6 1/8" over and 3" down from the upper left corner of the housing unit.

#### 2 **ASSEMBLE 5" HOLE SAW**

Insert chuck end of drill thru hole and thread nut on the other side.



### ATTACH FLEXIBLE DUCT TO BREEZER **UNIT WITH HOSE CLAMP**

# FOR THIN WALLED HOUSES 1.5" OR LESS

You may not need to use the flexible tubing, however, to create a tight seal between the unit and the vent, please use 1 or 2 of the 3/4 black foam.



**DRILL 5" HOLE** 





#### **FEED CORD AND FLEXIBLE DUCT** THRU 5" HOLE TO OUTSIDE

For thin walled houses, slide 1 or 2 pieces of foam between the vent and the BREEZER. This will form and seal the two for air transmission





ATTACH BREEZER UNIT TO INSIDE **WALL WITH THE LONGER SCREWS** 

FEED CORD AND FLEXIBLE DUCT THRU THE FOAM PIECE





ATTACH OUTSIDE **COVER TO FLEXIBLE DUCT** WITH HOSE CLAMP







## **MOUNT OUTSIDE COVER TO OUTSIDE WALL WITH SHORTER SCREWS**

If there are gaps around outside cover unit and the wall, fill with a caulk type sealer. The white foam is to prevent bugs from entering. Place this around the cover's hole and attach cover with screws.





#### SET THERMOSTAT TO DESIRED **TEMPERATURE**

**PLUG CORD INTO GFI OUTLET** AND YOU ARE DONE!

#### **APPROXIMATE TEMPERATURE SETTINGS**

Half way between MEDIUM and HIGH is approximately 70 degrees F. Setting it closer to MEDIUM will mean unit will come on at a cooler temperature. Since the BREEZER uses so little energy, many customers will leave it run continuously during the warm summer months.