## WIND & RAIN HOOD CONVERSION INSTRUCTIONS

Applies to: Gas-Fired, Tubular, Radiant,

## Low-Intensity Infrared Heater



Model VCS/VCT (Harsh Environment)

## FOR YOUR SAFETY

If you smell gas:

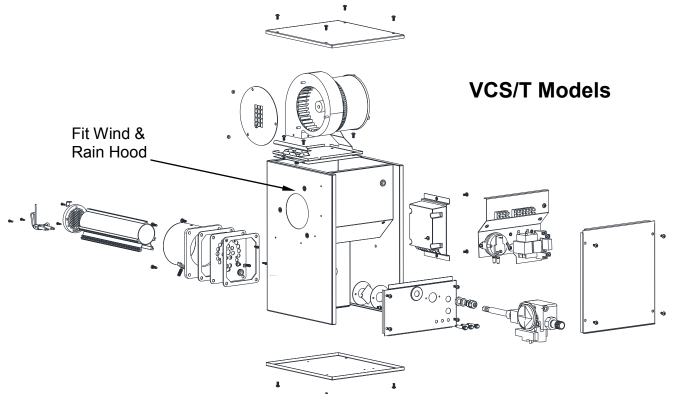
- 1. Open windows.
- 2. Don't touch electrical switches.
- 3. Extinguish any open flame.
- 4. Immediately call your gas supplier.

FOR YOUR SAFETY

The use and storage of gasoline or other flammable vapors and liquids in open containers in the vicinity of this appliance is hazardous.

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury or death. Read the installation, operation, and maintenance instructions thoroughly before installing or servicing this equipment.

WARNING: Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapors or combustible dust, in atmospheres containing chlorinated or halogenated hydrocarbons, or in applications with airborne silicone substances.



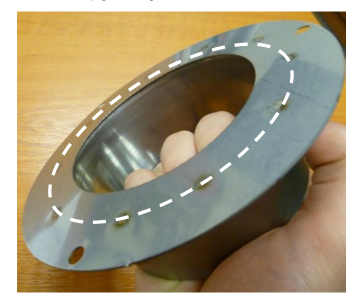
CONVERSION KIT PART NUMBER 270615		
Part No.	Description	Quantity
270435	5mm diameter x 16mm long Stainless Steel screw for 1.2mm material	3
270616	VC outdoor air spigot	1
270617	4" outdoor wind and rain hood assembly Stainless Steel	1
270414	No. 8 x 1/2" Stainless Steel cross pan head self tapper	2
270689	Wind and rain hood conversion manual (outdoor only) VC	1

It is essential that when fitting the wind and rain hood kit that waterproof sealant is used where indicated.

Step 1: Remove the screws securing the original fresh air inlet plate with a no. 2 cross headed screwdriver, (keep screws for re-use). Carefully prise off the plate, (stuck on with sealant), making sure not to damage the burner casing.



Step 2: Apply waterproof sealant apply to the inner face of the spigot along the line of the circle indicated.



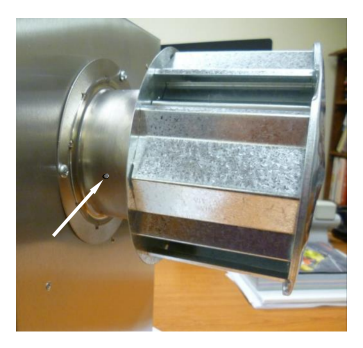
Step 3: Attach the wind and rain hood spigot to the burner using the same three screws that were removed in Step 1.



Step 4: Apply waterproof sealant to the mating surface along the line as shown in the picture below. Insert the wind and rain hood cover into the spigot.



Step 5: Push the wind and rain hood cover fully home, then using a 3mm bit, drill 2 pilot holes either side of the spigot in the horizontal plane.



Step 6: Secure with the self-tapping screws supplied. The conversion is now complete.





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