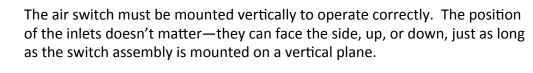




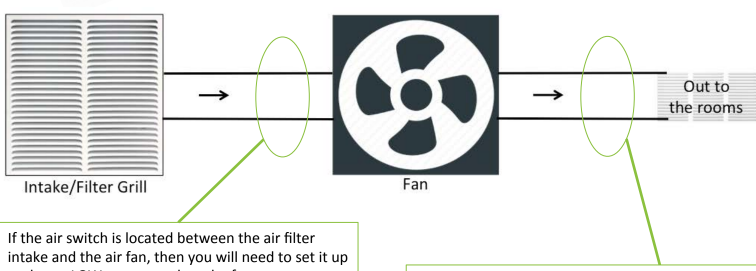
Professional Scenting Machine

Air Switch Guide



High Pressure inlet.

ow Pressure inlet.



to detect LOW pressure when the fan comes on.

If the air switch is mounted inside the duct, then run a tube from the HIGH pressure port to the outside of the duct.

If the air switch is mounted outside the duct, then run a tube from the LOW pressure port to the inside of the duct.

If the air switch is located between the air fan and the air outlets, then you will need to set it up to detect HIGH pressure when the fan comes on.

If the air switch is mounted inside the duct, then run a tube from the LOW pressure port to the outside of the duct.

If the air switch is mounted outside the duct, then run a tube from the HIGH pressure port to the inside of the duct.

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Use rubber grommets to protect the tubing and electrical wires wherever they pass through the duct panel. The included grommets require a $\frac{1}{2}$ " hole.

Connecting the Air Switch to the Scent Machine

Make sure the machine is unplugged when you are working with wires.

Open the cap that is on the side of the machine—this cap opens from the top and you may need to pry that top tab with a screwdriver.

Pull out the wiring and pull apart the red electrical connectors—do not pull on the wires. You may need a couple pairs of pliers to pull apart the red connectors without pulling on the wires, or you could try using a twisting motion to loosen them up.

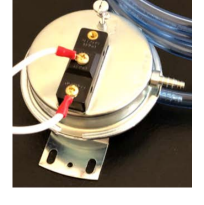




These wires supply power directly to the pump. The clock and controls will still work when this circuit is open.

Connect these wires to the air switch. They will be connected to the Normally Open, and Common, terminals of

the air switch so that the pump will only operate when the fan is running.



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