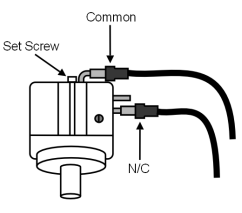
Questions or concerns?



Common Solution Diagram

Wiring Diagram

The pressure switch comes without the switch cover in place. This allows for easy adjustment of the set screw. **Put the switch cover on before use.** See the video on <u>www.presair.com</u> for assistance placing the switch cover. If the wire connections come off during the process, reconnect them following the diagram below:



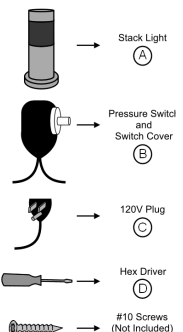
Pressure Monitor



Quick Setup Guide



Pressure Monitor components:

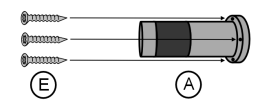


E

1) Find Location

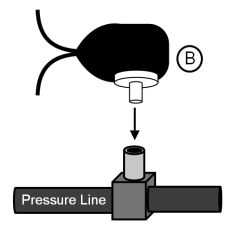
Find a location for the pressure monitor near the pressure source and the 120V plug (C) can reach an outlet. Place the stack light (A) in a secure location that is visible. Use three screws (D) to fasten the stack light to a surface via the holes in the stack light base.

*If using the stack light with magnets, place on a metal surface.



2) Connect Switch to Pressure Source

The pressure switch (B) has a 1/8 NPT connection. When connecting to the pressure source please acquire the proper fittings. A variety of fittings are available at www.presair.com.



3) Adjust Pressure Setting

The pressure switch comes preset at the low end of the chosen pressure range. To adjust the pressure set point insert a small hex driver in the screw located at the bottom center of the pressure switch. Tighten the set screw clockwise to adjust to a higher pressure; loosen counterclockwise to switch at a lower pressure. Place protective housing over pressure switch.

WARNING! Do not tighten the screw too far in clockwise. Going beyond the limits may prevent switch operation.

