



Filter Replacement

PP213 Half Round Filter kit shown for example

Filter Kit



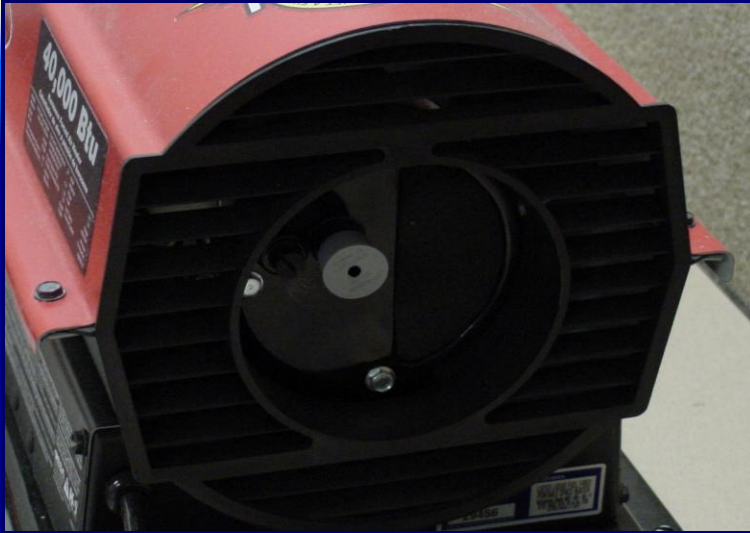
- Designed to fit a range of kerosene heaters. Check the package for your specific model number.

Tools Needed

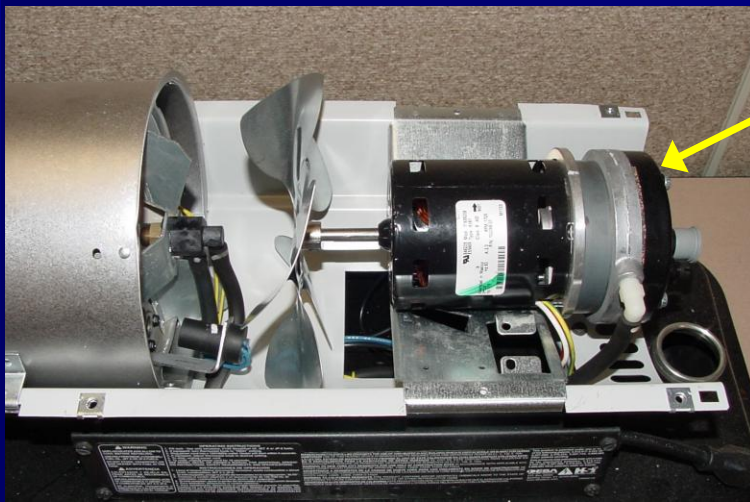


- 5/16" Nutdriver

Getting Started

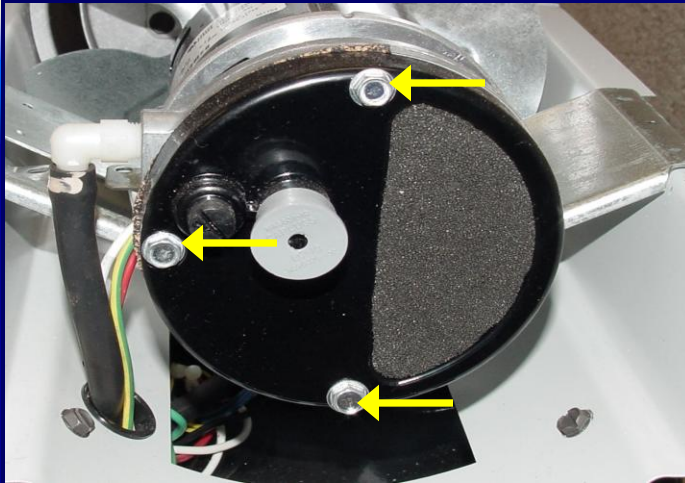


- Remove the upper shell and end-cover guard

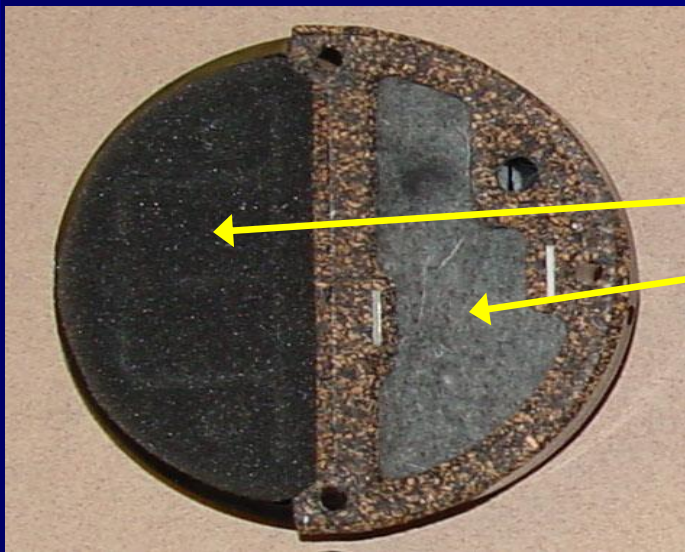


- You can now see the pump assembly attached to the back of the fan motor.

Disassembly

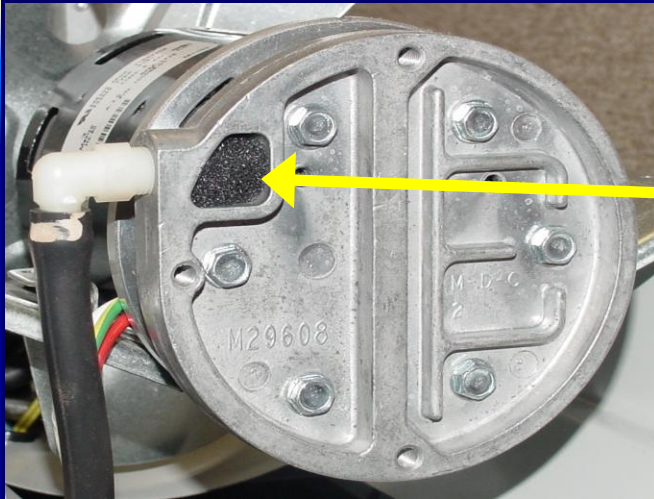


- Remove the three screws holding the end-cover in place and set the end cover aside.

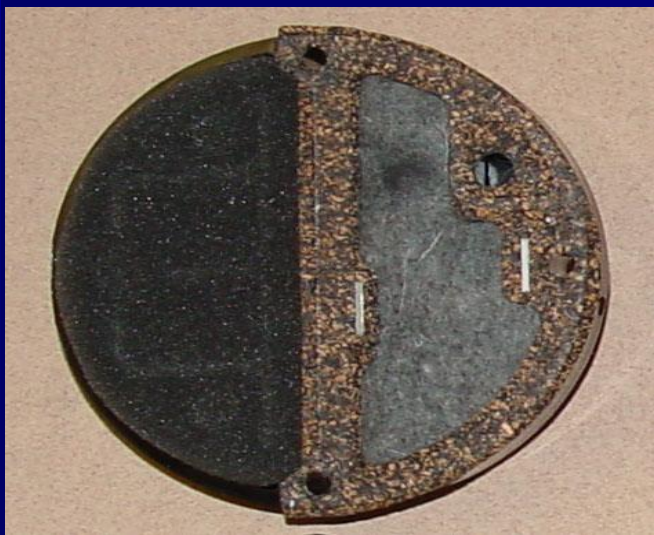


- The Intake and Output filters are located in the end-cover.

Replace the Filters

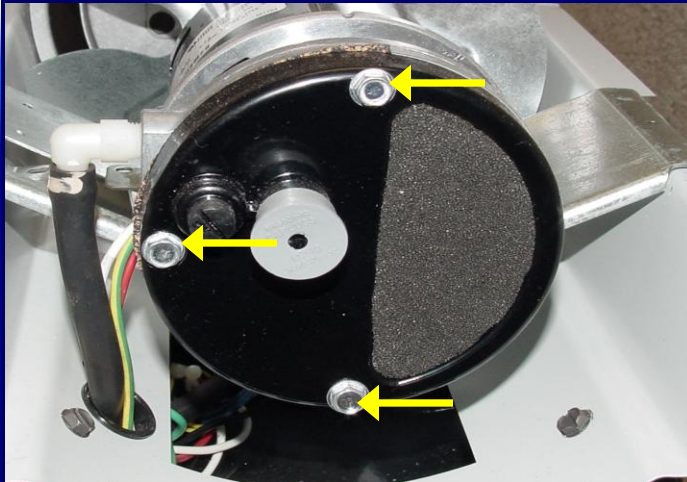


- Pull out the lint filter and discard. Put the new filter carefully into place.



- Replace the input and output filters, being careful to place them in the correct position.

Reassembly



- Reattach the end-cover being careful to not over-tighten the screws. Over-tightening will crack the end cover causing an air pressure leak.
- Replace the end-cover guard, slide the upper-shell back on, and fasten in place.

Thank you!