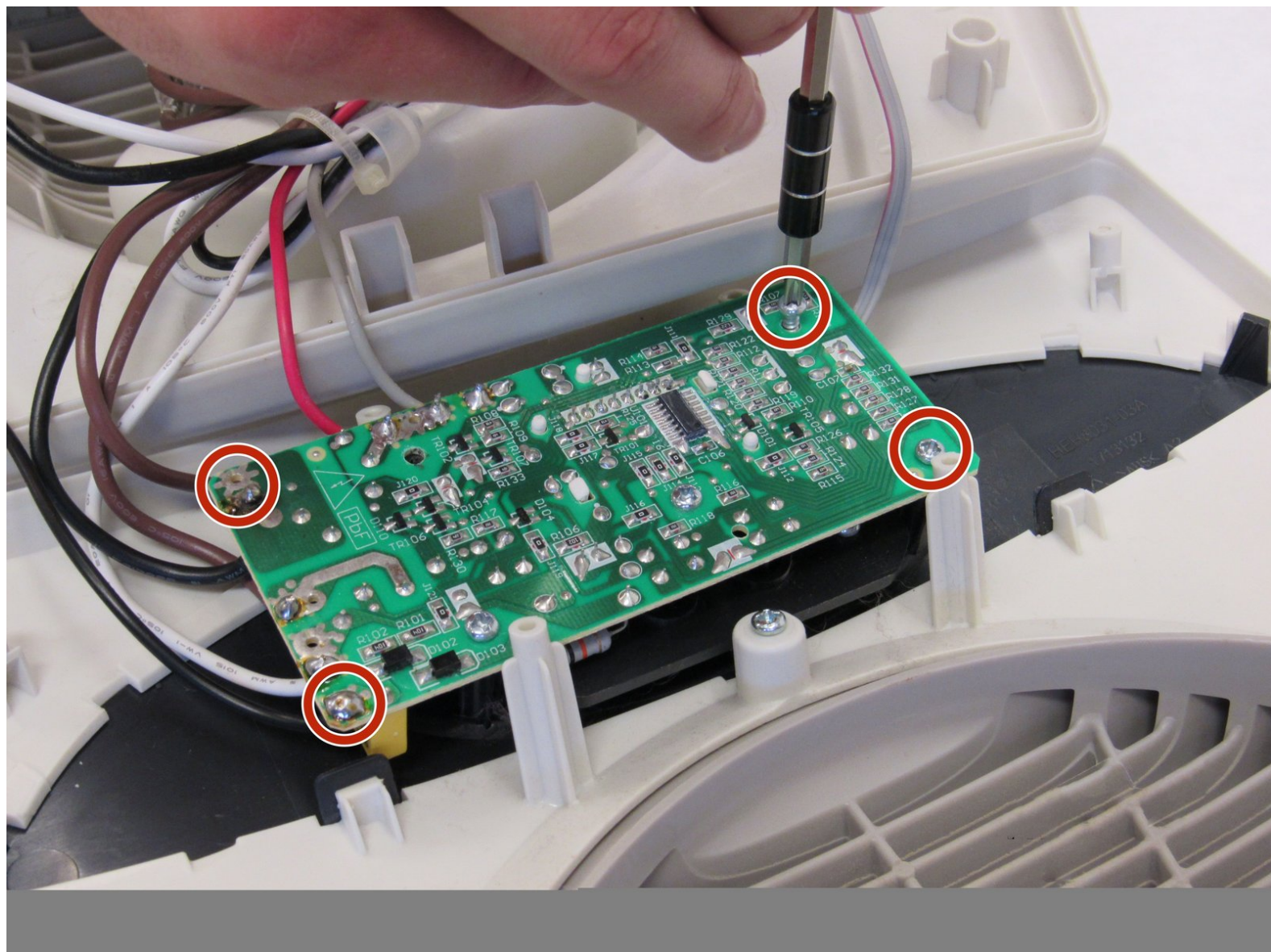




Holmes HEH8031 Circuit Board Replacement

Holmes HEH8031 Circuit Board Removal Replacement

Written By: Deanna Jack



INTRODUCTION

Holmes HEH8031 Circuit Board Removal Replacement

TOOLS:

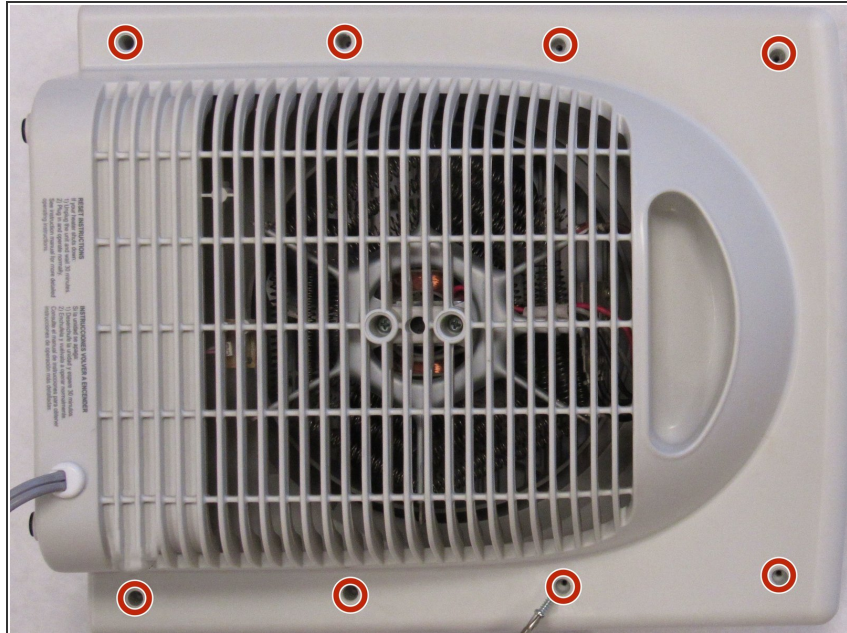
- [Phillips #2 Screwdriver](#) (1)
- [Soldering Iron](#) (1)
- [Desoldering Braid](#) (1)

Step 1 — Housing



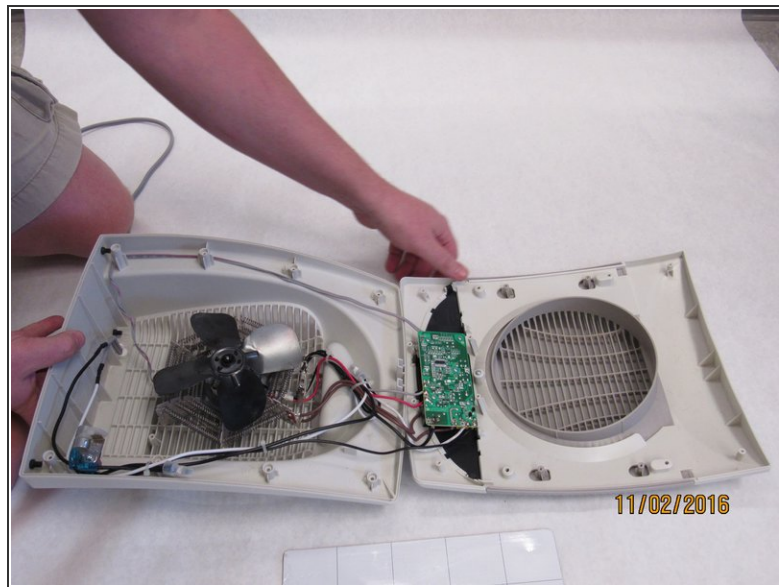
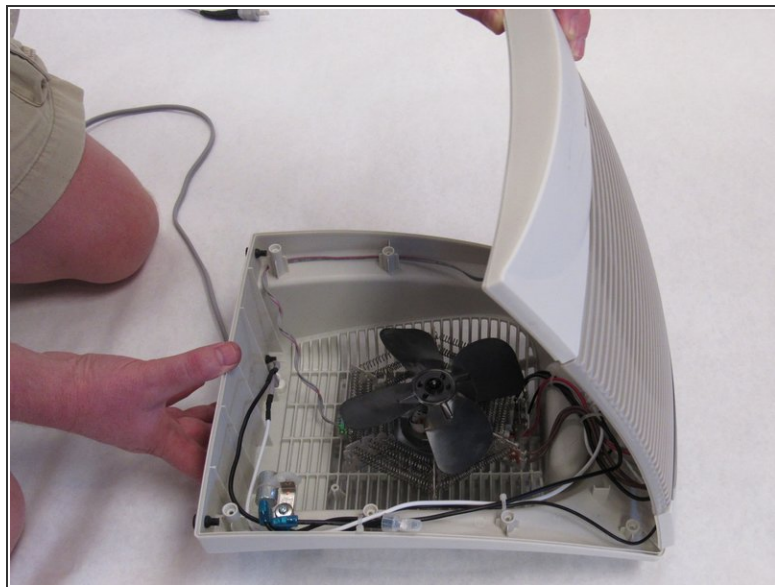
- Ensure the device is unplugged from the wall outlet.

Step 2



- Remove eight 12-mm Phillips #2 screws from the back cover.

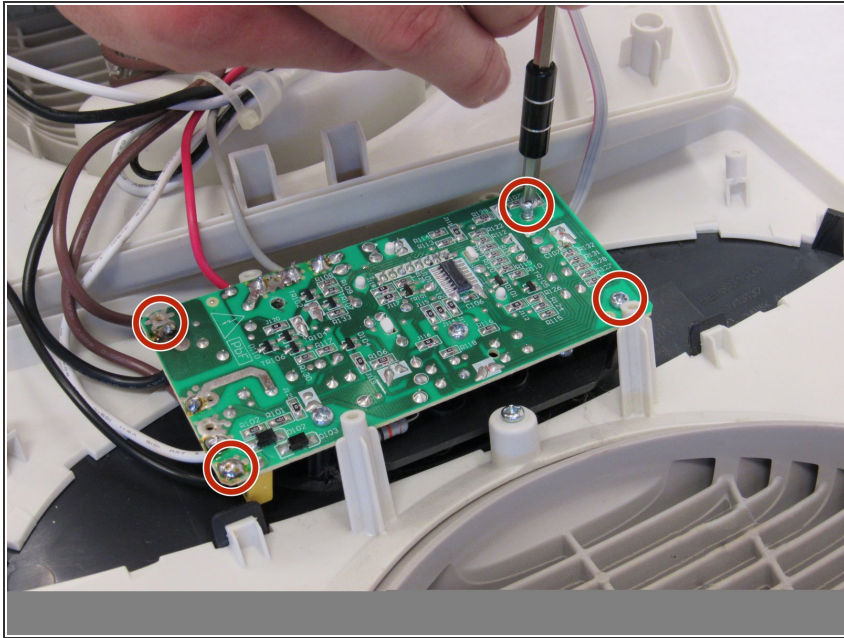
Step 3



- Turn heater over so the controls are facing up.
- Lift the front housing away from the back of the fan and slowly fold the front housing back down to the floor.

i Internal wires are connected to both halves of the housing. Be careful when separating the housing.

Step 4 — Circuit Board Removal



- Remove four 12mm Phillips #2 screws from the circuit board.

To reassemble your device, follow these instructions in reverse order.