



# Holmes 16 Inch 4-in-1 Fan Teardown

This guide breaks down the process of taking apart of a Holmes 16 Inch 4-in-1 Fan.

Written By: Nicholas Steele





## TOOLS:

- [Phillips #0 Screwdriver](#) (1)
-

## Step 1 — Remove Frame



- Remove holding pin on outer part of fan
- Pull apart front frame from back frame

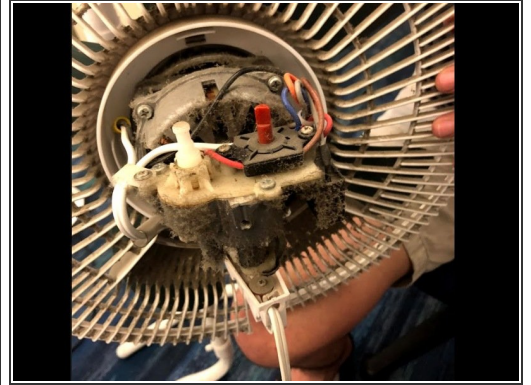
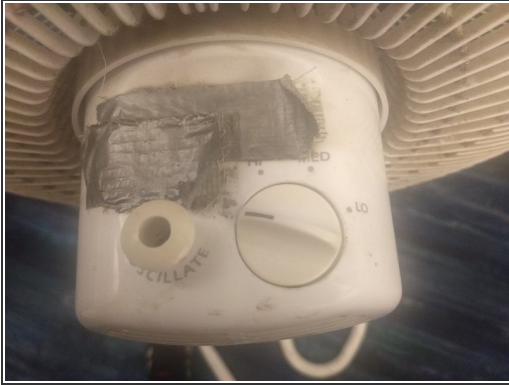
## Step 2 — Detach Motor Housing from Downrod



- Remove screws connecting the motor housing to the downrod
- Detach housing from downrod
- **Note:** Oscillation Control will no longer function

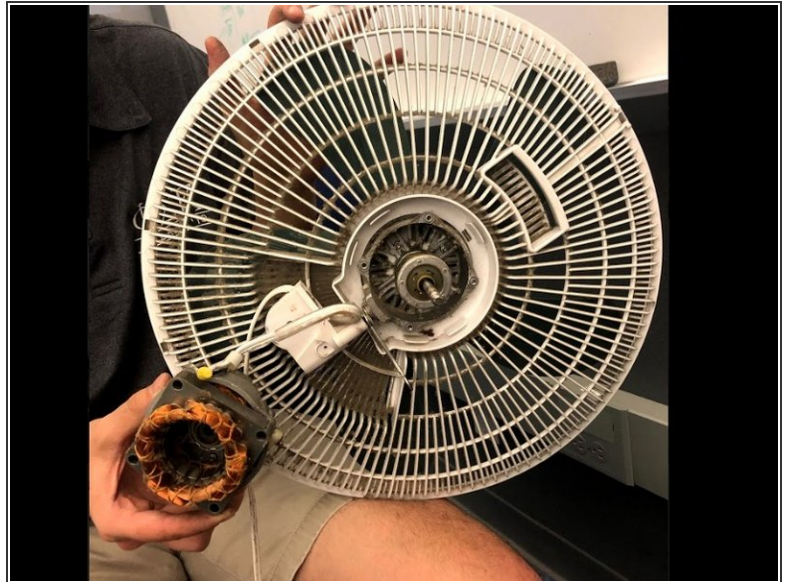
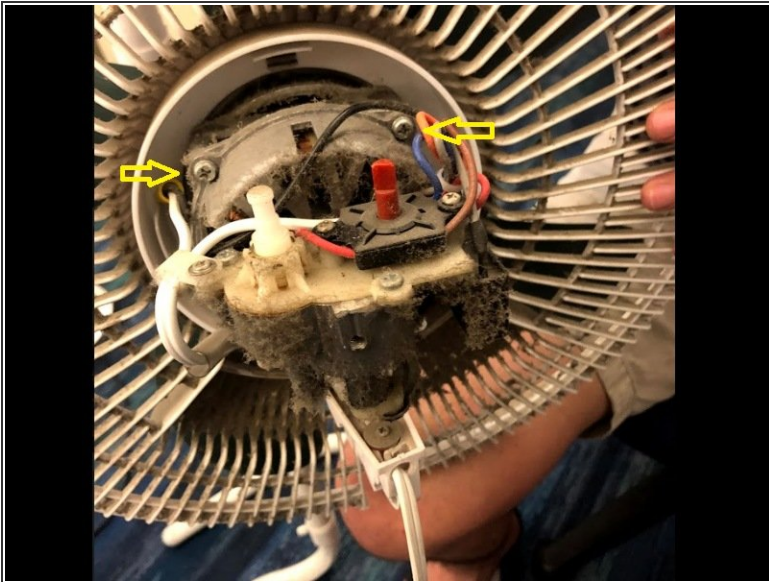


### Step 3 — Remove Motor Casing



- Remove Oscillation Control pin
- Remove back screw
- Remove Motor Casing

### Step 4 — Disconnect Stator from Rotor



- Remove the four screws connecting the stator to the rotor. The top two are displayed.
- Detach the stator from the rotor.
- **Note:** the fan will no longer operate.