

Mold Guard (MG-100)

Fan Replacement Instructions

Tools Needed to Start

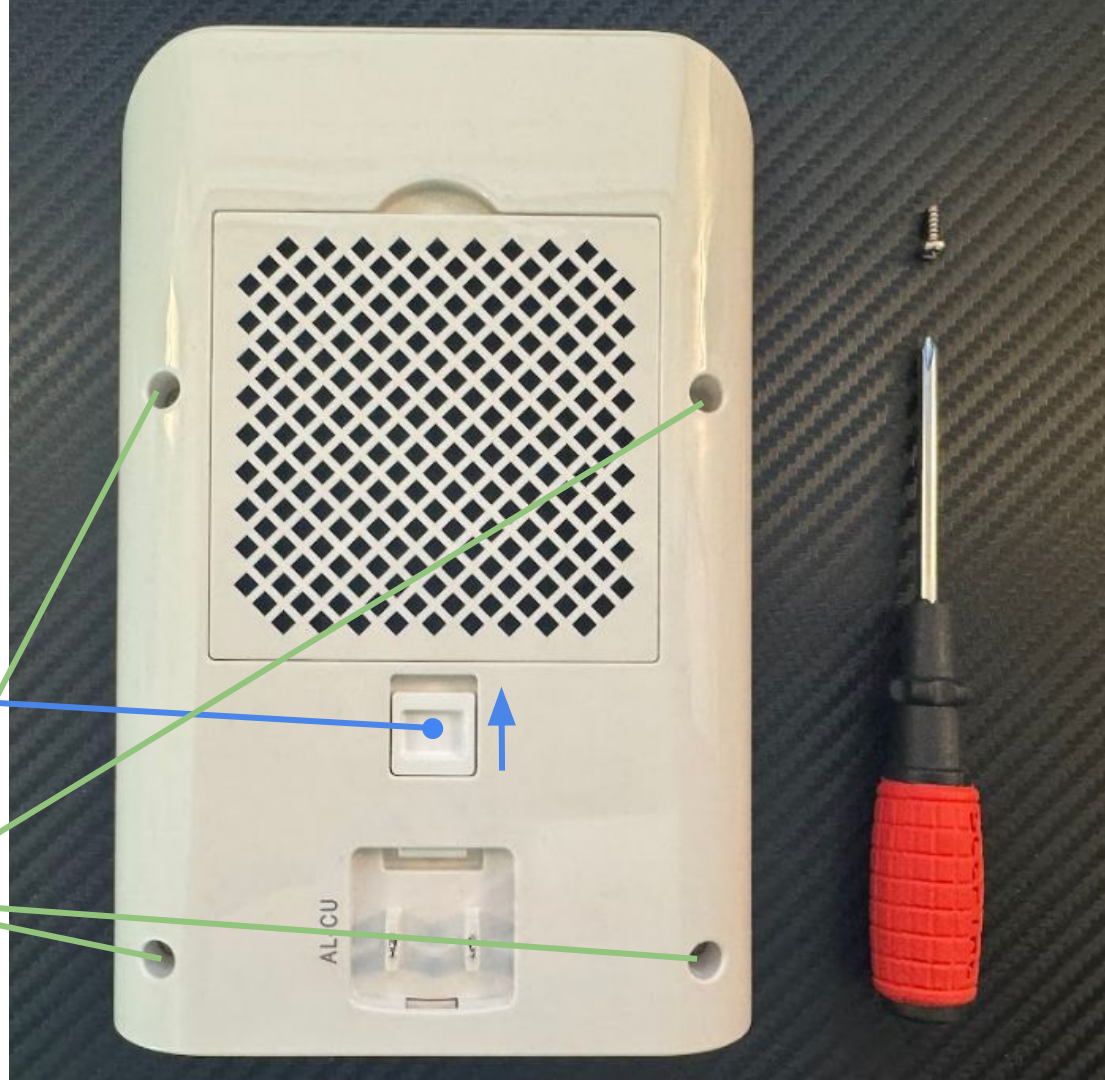
1. New MG-F Fan
2. Narrow phillips screwdriver

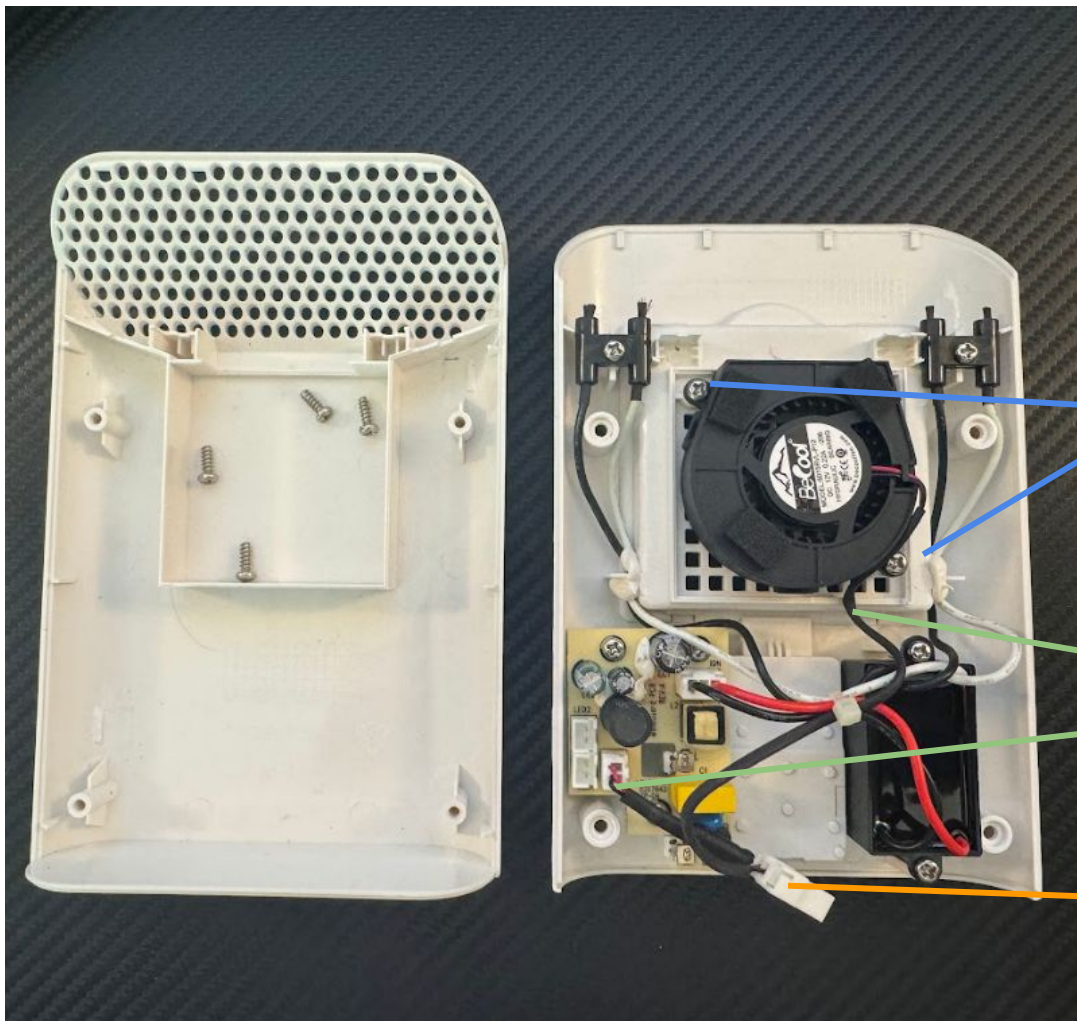
Step 1: Prepare Unit

Flip the unit onto a flat surface, and remove the plug (push up on release)

Step 2: Remove 4 Back Screws

Using a narrow phillips screwdriver, remove all 4 back screws. Set the screws in a safe area.





Step 3: Remove Back of Unit

Place both halves of units on the table, make sure the screws are not lost.

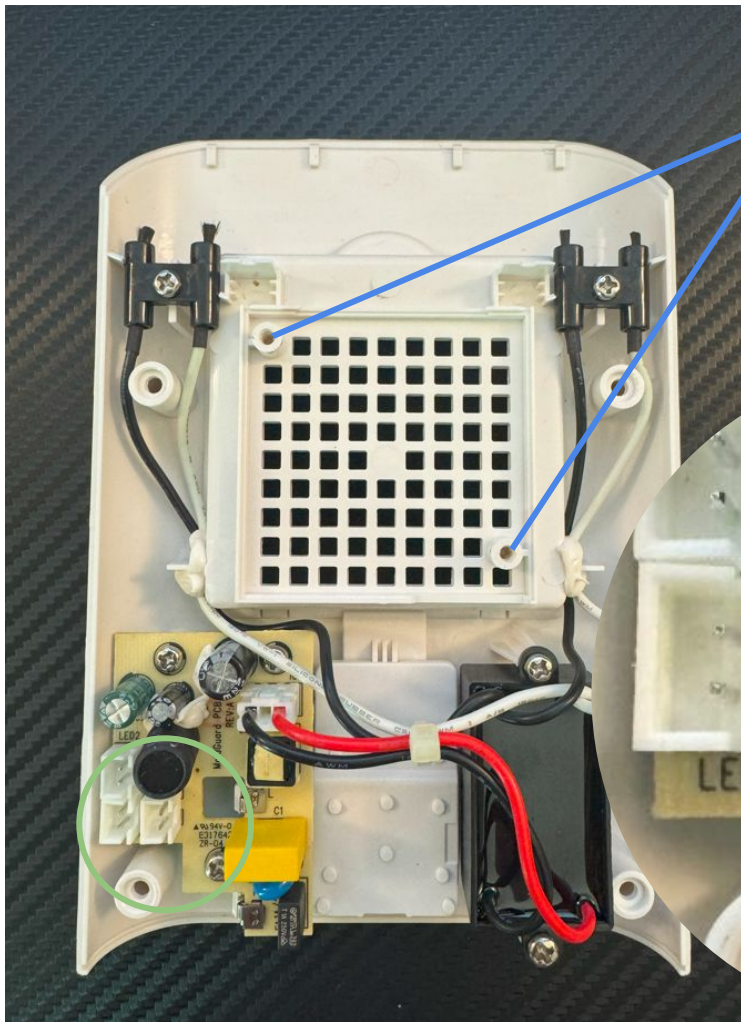
Step 4: Remove Fan Screws

Use the same Phillips screwdriver to remove the two screws that hold the fan in place.

Step 5: Remove Fan Wire

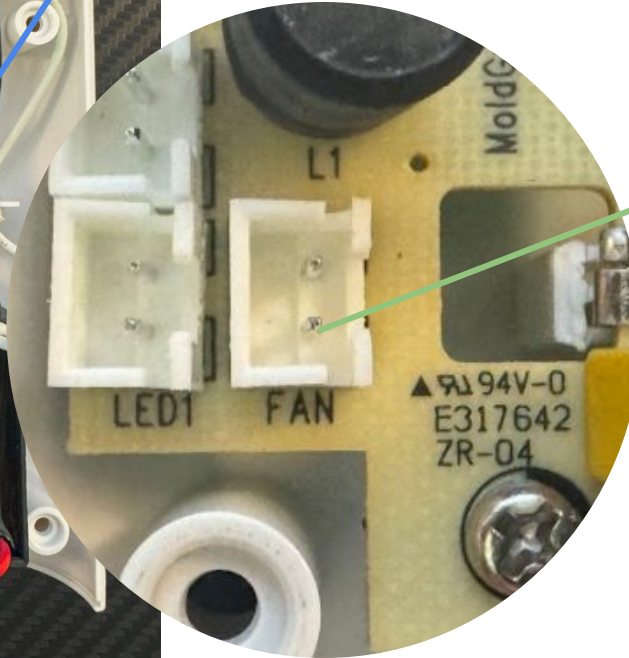
You can cut the wire here with scissors, then firmly pull the insert out of the circuit board, and discard the old fan

Note: Your MG-100 may or may not have this extra extension. It does not change the replacement process. Discard the entire wire.



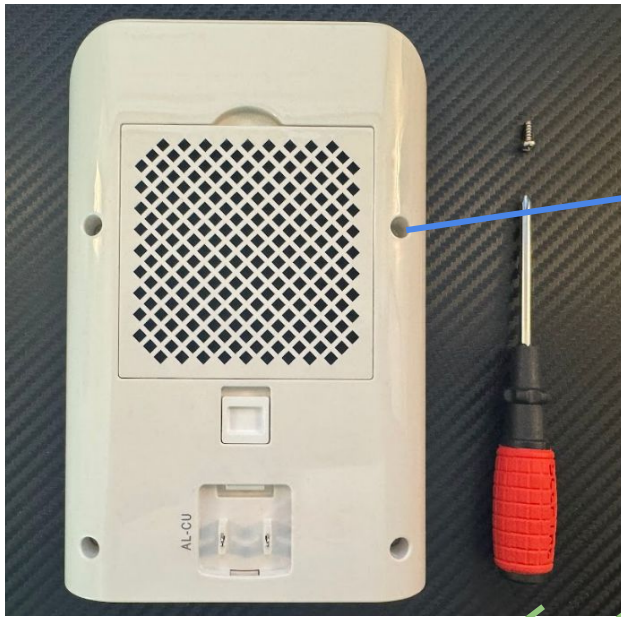
Step 6: Install New Fan

Reuse the same two screws with the new fan. There should be only a single orientation that works. Make sure the wire faces down.



Step 7: Re-Insert Wire

Insert the new wire, run it underneath where the current wires are zip tied together, then firmly insert back into the circuit board in the place labeled for "FAN".



Step 8: Reinstall Screws

Put both halves together and reinsert the 4 screws.

Step 9: Apply Pressure to Top

Gently apply pressure along the top until you hear a snap and it fits tightly together

