

Princess Digital Aerofryer XXL Thermal Fuse Replacement

This guide shows how to replace a thermal fuse on the Princess Digital Aerofryer XXL 182030

Airfryer

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INTRODUCTION

It took a fair bit of detective work to figure out how to open and a lot of force to actually open. Once open it is just screws, no snap fingers.

Disclaimer: This guide was made during a Repair Cafe, so the pictures are not great.



TOOLS:

- Phillips #2 Screwdriver (1)
- Metal Spudger (1)
- iFixit Opening Tools (1)
- Cutting Plier (1)
- Large Needle Nose Pliers (1)



PARTS:
Thermal fuse 10A 250V ±240°C (1)

Step 1 — Getting in







- Don't forget to unplug it!
- Remove the drawer and any remaining fries.
- On the top side of the product there is a panel held in place by 6 very snappy snap fingers. I am not kidding, these are strong!
- When you work on one corner the others can snap back in place. To prevent this insert an opening tool or other objects in the gaps you created after lifting a corner.
- My metal spudger was actually bending under the force, this is normal.

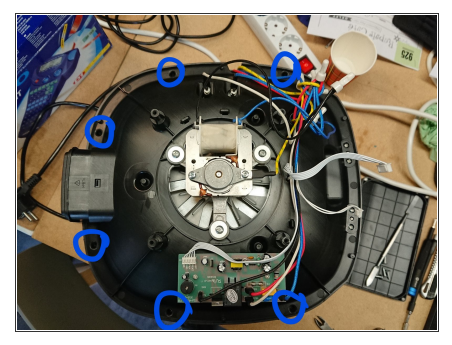
Step 2 — Removing the top





- Remove 4 screws on top.
- Than just lift the top half of the casing. This doesn't take much force, as there are no more snap fingers.
- Be careful, there are still 2 connectors attached!
- Remove these two connectors

Step 3 — Unscrew the next layer



 Unscrew these 6 screws on the edge of the product.

Step 4 — More screws



- After unscrewing the middle layer of the product, turn it upside down on top of the bottom part of the product.
- Be careful, there are still some cables connected to the bottom part.
- Unscrew some more screws (10x).

Step 5 — Righty Loosy



- With one hand hold down the fan blade to stop it from turning.
- With the other unscrew the nut that keeps the fan blade in. You can use pliers or an #10 hex driver to do this
- TURN CLOCKWISE to unscrew

Step 6 — Almost there



 Unscrew three more screws. These are located underneath the heater coil

Step 7 — Open the middle part



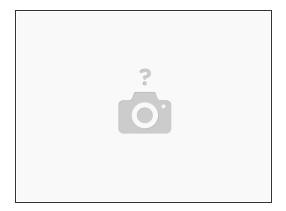
 Now you can open the middle part of the housing, this requires little to no force.

Step 8 — Freeing the fuse



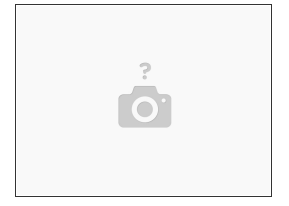
 Unscrew the screw keeping the thermal fuse in.

Step 9 — Is it broken?



- A thermal fuse should work like a piece of copper wire (electronically speaking) when not broken. It will have a very very small resistance between 0 and 1 OHM.
- A broken fuse will give an open loop (O.L. on most multimeters).

Step 10 — Replacing the fuse



- Do NOT solder the fuse!
- I used the clips attached to a donor fuse to reattach to the cables. I did this by bending the clips out using cutting pliers and than bending them back using regular pliers.

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