



Razer Hyperflux Teardown

A quick teardown of the Razer hyperflux mousepad.

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TOOLS:

- [Phillips #00 Screwdriver](#) (1)
- [Jimmy](#) (1)
- [Double Sided Adhesive Tape](#) (1)

Step 1 — Removing the grip



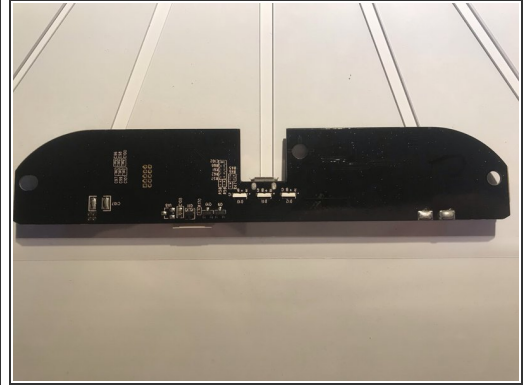
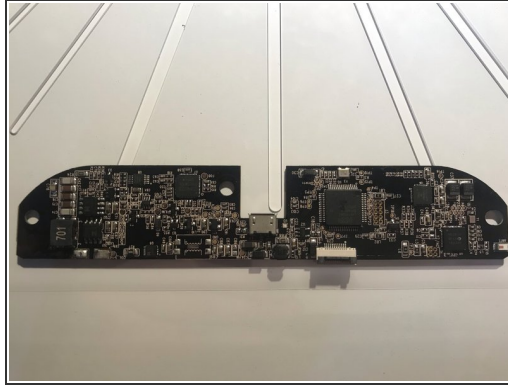
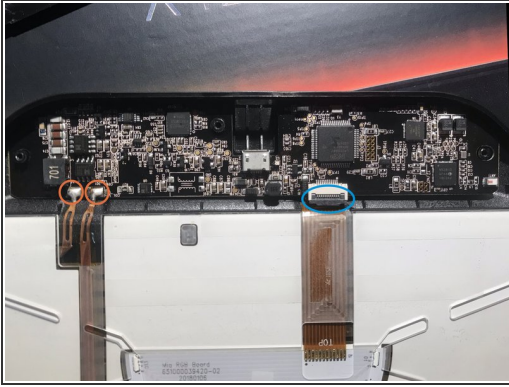
- Turn the mousepad over and **peel off the grip with the white plastic layer**.
- The white plastic layer is glued to the device only on it's edges so if you're using the ifixit head pad you only need to put it on the edges.
- **Be sure to peel the grip + the white plastic layer. Removing just the grip and then the plastic layer will result in a very tedious process of trying to align the grip properly.**

Step 2 — Removing the PCB shield



- Unscrew the 3 screws with a phillips head screwdriver

Step 3 — Removing the PCB



- Desolder the copper leads (red circle) and open the gate of the connector (blue circle)
- You can now safely take out the pcb
- For reassembly simply follow the steps in reverse