



# Iomega Z100S2 Teardown

This is a teardown of an Iomega Z100S2. It shows all locations of screws, tabs, cables, and snap-lock links.

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 **TOOLS:**

- T6 Torx Screwdriver (1)
- Large Needle Nose Pliers (1)
- Small flathead screwdriver or other prying device (1)

## Step 1 — Removing rubber feet



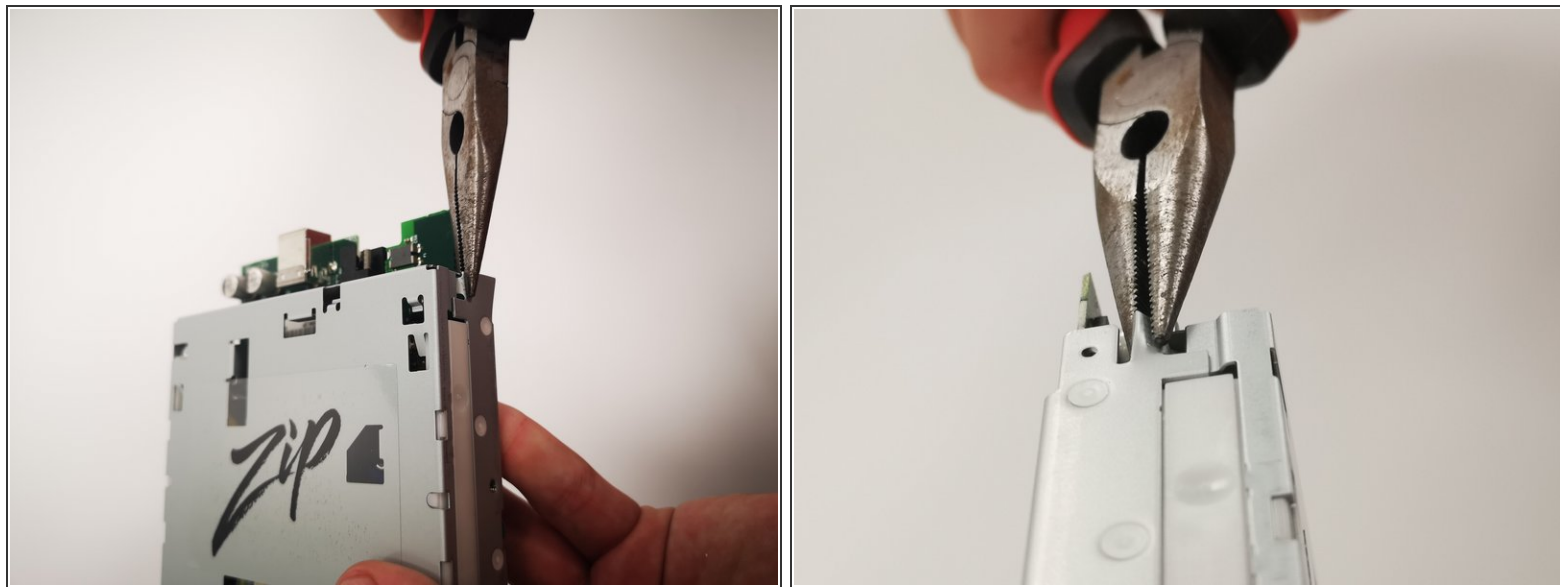
- Rubber pads and feet are removed using your hands and needle nosed pliers.
- The bigger pads are held on with glue and the smaller ones are fastened using a snap in system.

## Step 2 — Removal of upper shell (blue)



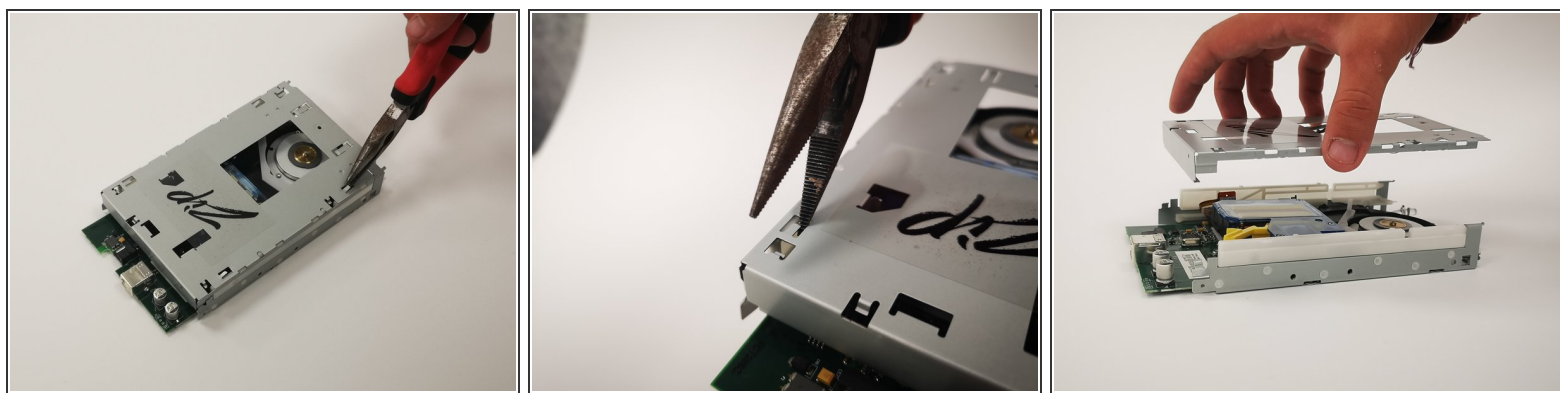
- Use Flat head screw driver to dislodge snap locks located along the seam of the enclosure.
- The snap locks WILL break during disassembly.
- Remove the blue upper section with the joined grey side panels to reveal the internals.
- From here there are five parts: the internal casing, the top and bottom, and each side.

## Step 3 — removal of upper metal cover from internals



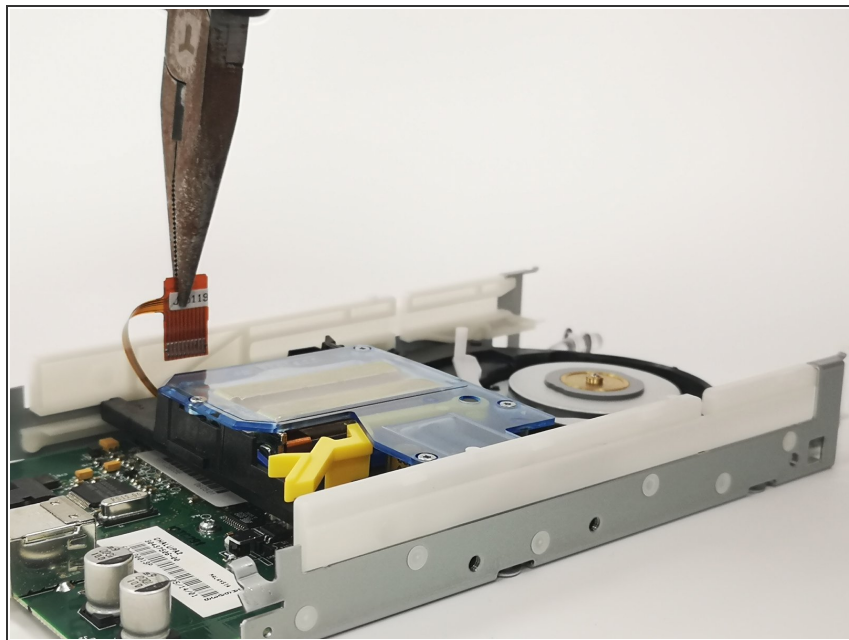
- Twist the two tabs near the connector ports to disengage them.
- Carefully use needlenose pliers to do this.

## Step 4



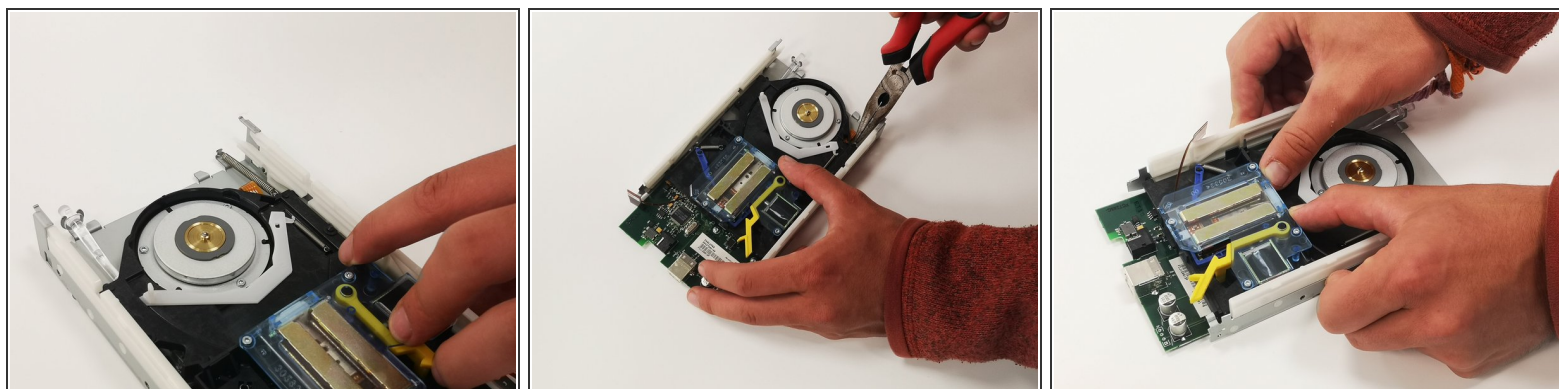
- Lift four tabs located on the top panel and then remove the panel from the rest of the housing. This should reveal the PCB and other mechanical components.
- Use a thin flathead screwdriver or the needle-nose pliers to fit into the small hole.

## Step 5 — Remove the serial connection cable from the pcb



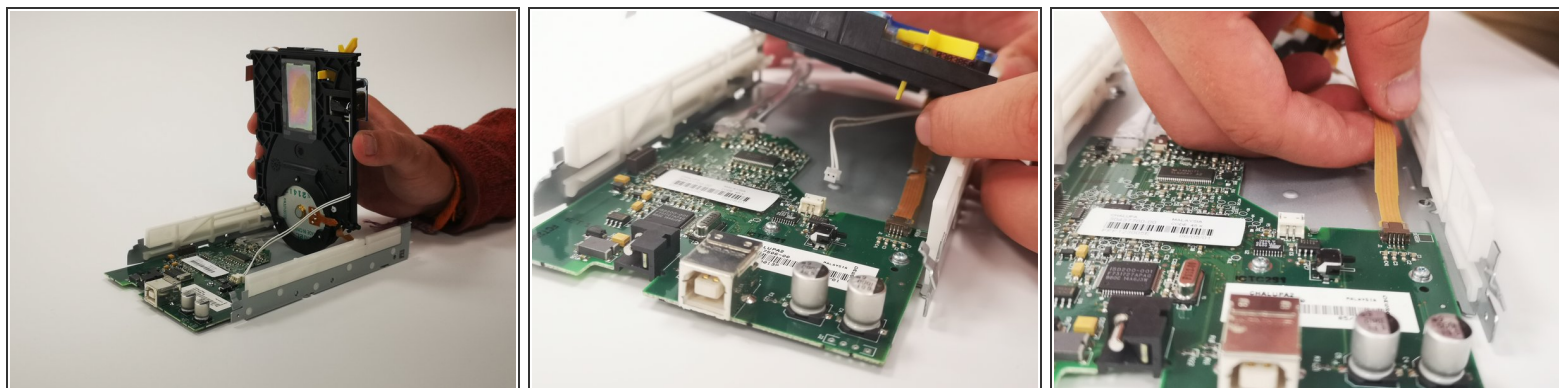
- Use pliers to pull this brown cable from out of the PCB.

## Step 6 — removal of disk reader



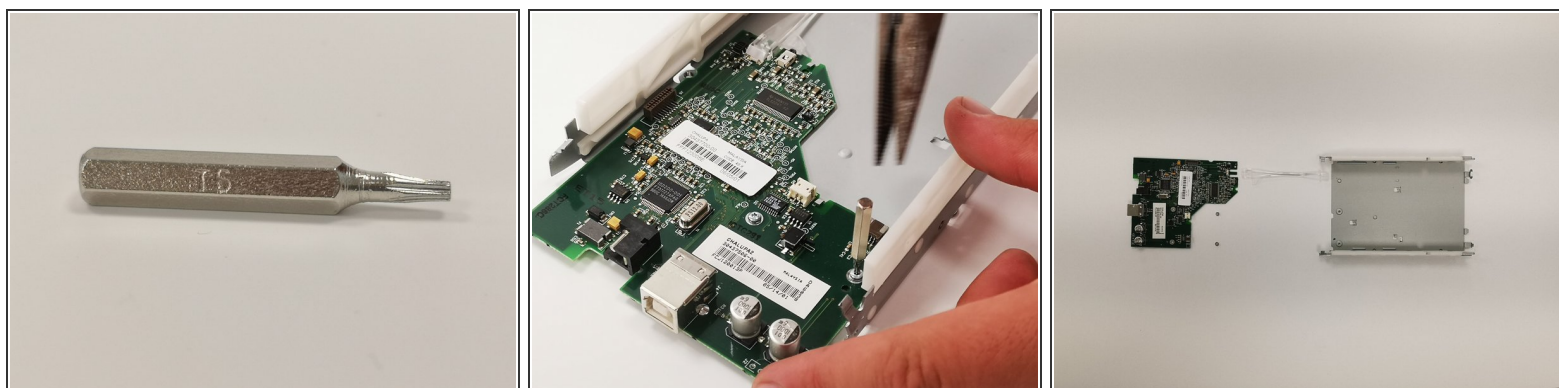
- Remove the small spring from the front of the disk reader then move the reader back until you hear a click.
- After this, raise the black component straight up and out of the metal chassis.

## Step 7 — Remove the two white connecting wires from the pcb



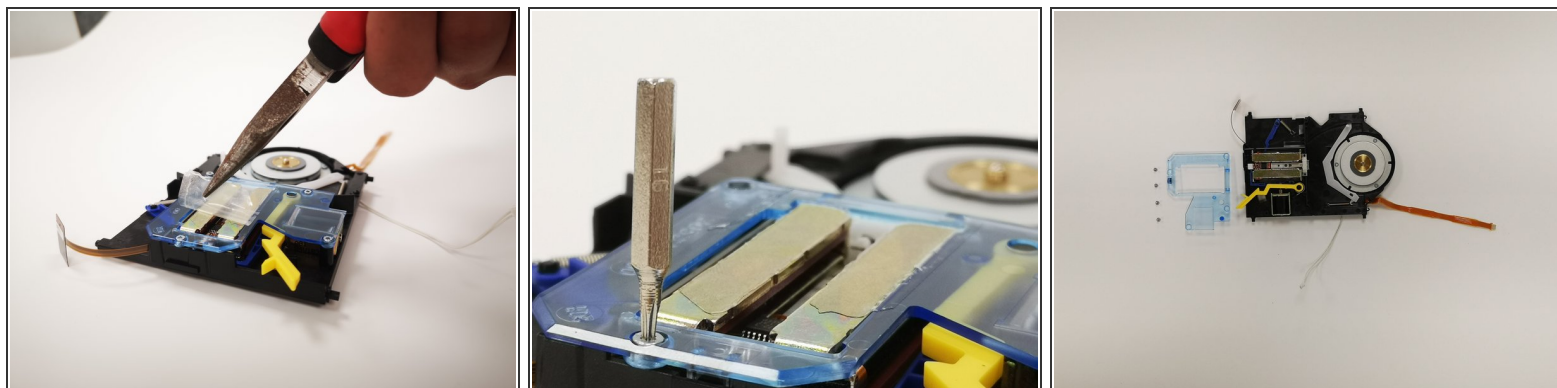
- Use careful pressure to remove both cables from the PCB.

## Step 8 — Remove the PCB from the lower metal panel



- Using a T6 Torx driver, remove the two screws from the PCB.

## Step 9 — removal of blue cover form disk reader unit



- Remove the plastic film on the blue cover.
- Remove the 4 screws holding this down with the T6 driver from before.

## Step 10 — removal of the reader



- Remove the plastic film from the bottom of the disk reader and then remove the metal magnetic sub-assembly.
- This is able to be dismantled by hand.

## Step 11 — Removal of smaller components



- Carefully dislodge the springs and tabs on the smaller yellow, blue and white components.

## Step 12 — removal of disk turntable



- Using the T6 driver, remove the three screws surrounding the zip disk reader.