



# **TOSHIBA USB Mini Optical Scroller Mouse with Retractable Cord PA1367U-1NMS**

## **Disassembly**

With this guide you will be able to disassemble any non-soldered components.

Written By: A G



 **TOOLS:**

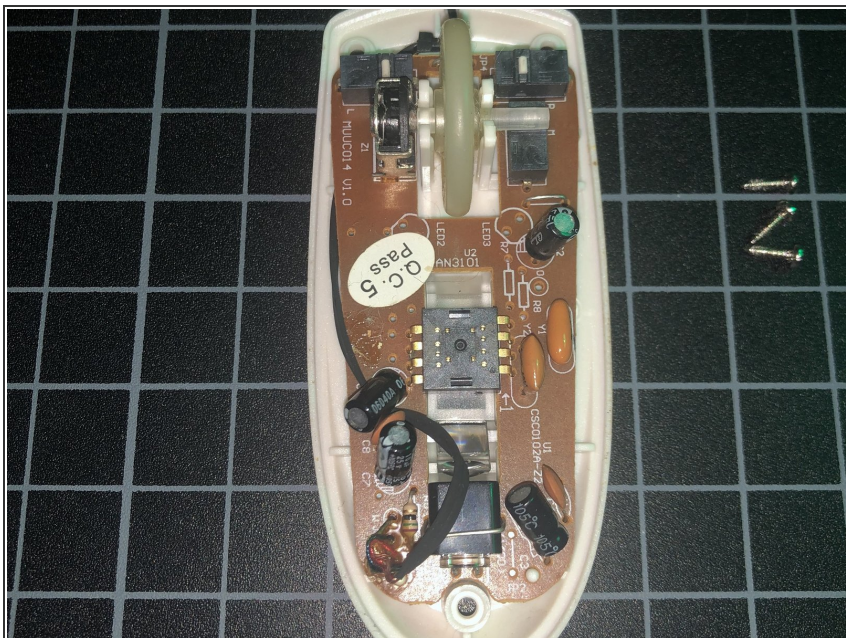
- Phillips #0 Screwdriver (1)

## Step 1 — TOSHIBA USB Mini Optical Scroller Mouse with Retractable Cord PA1367U-1NMS Disassembly



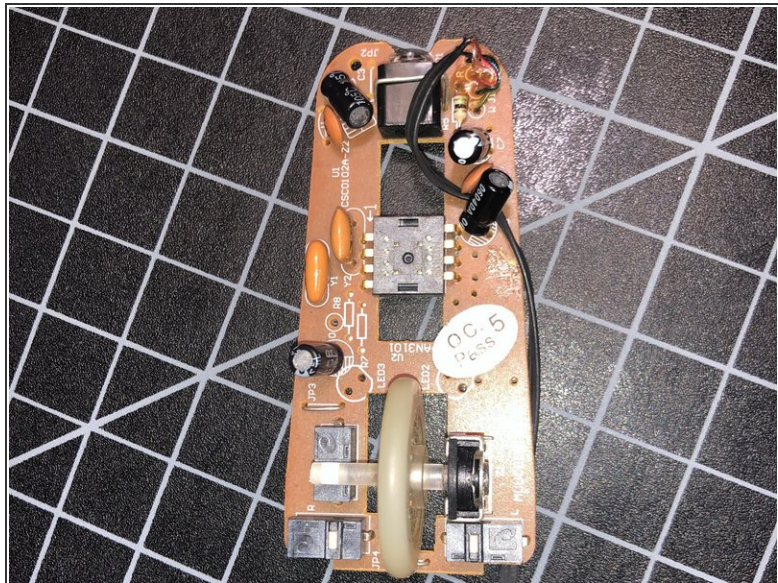
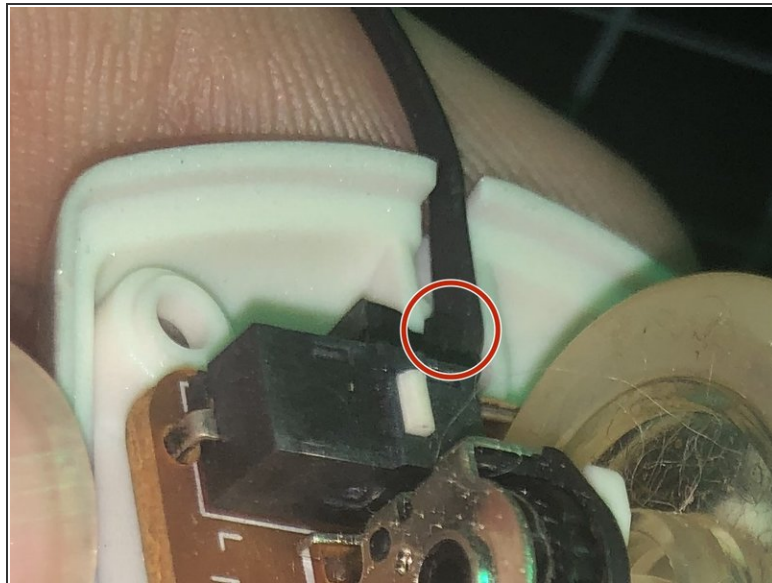
- There are three cross head screws-- two at the top and one at the bottom. you will need a size 0 phillips head screwdriver to take them out.

## Step 2



- Once you turn over the mouse you can lift the casing off and have access to the components on the top of the circuit board.

## Step 3



- To be able to un-solder any components on the circuit board you can slowly but firmly detach the wire from its holder.
- Once the wire is detached from its holder you may gently pull the circuit board vertically from the plastic housing.
- Be careful not to pull the circuit board horizontally from the housing or else you will break off the plastic pins holding the circuit board of the plastic.

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