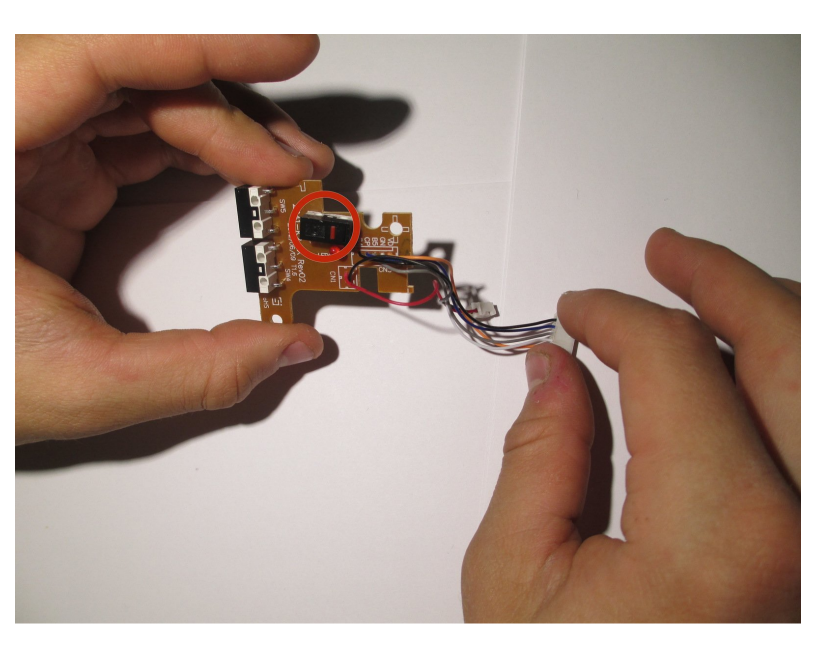


Anker 2.4G Wireless Mouse DPI button Replacement

In this guide we will be replacing the DPI button, which controls mouse sensitivity.

Written By: Colin

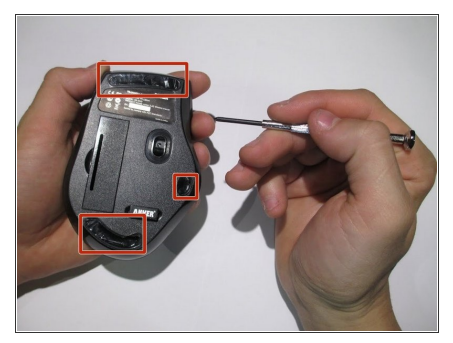


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- Phillips #0 Screwdriver (1)
- Soldering Iron (1)
- Desoldering Braid (1)

Step 1 — DPI button



 Use screwdriver to pry off the stickers marked in red to reveal the location of the 4 screws.

Step 2



Remove the 4 screws to continue.

Step 3





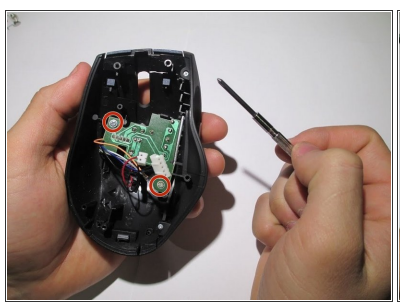
Pry the center of the mouse apart to separate the upper and lower housing of the boards.

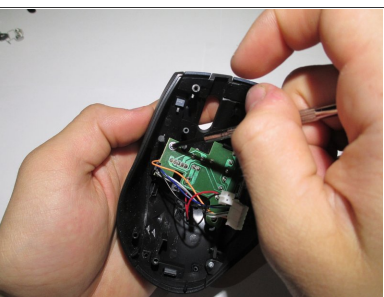
Step 4



- Remove the wires from the white crimp headers. this will separate the upper and lower housing units of the mouse.
- Pull as far up on the wire as possible, being as careful as possible to avoid ripping the wires.

Step 5





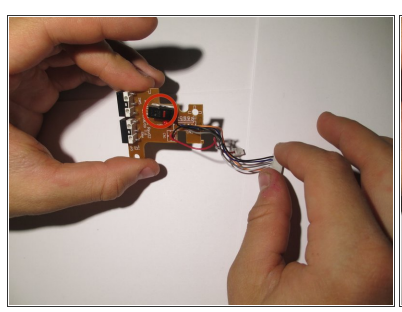
 Take the upper housing of the mouse and begin to remove the two screws (highlighted in red) that hold the board in place.

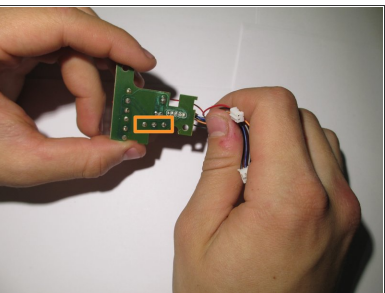
Step 6



Gently remove board.

Step 7





- The DPI button is the red push button highlighted in red.
- To remove it, flip the board over and desolder the wires highlighted in orange.
- Replace component with new component and resolder back in place.

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