

# Logitech V220 - Cordless Optical Mouse Scroll Wheel Replacement

This guide will instruct the reader to replace the scroll wheel spring on the Logitech V220 mouse.

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# **INTRODUCTION**

# Scope

The scope of this guide encompasses the Logitech V220 and its owners/users.



# **TOOLS:**

- Phillips #0 Screwdriver (1)
- Tweezers (1)
- Metal Spudger (1)



# **PARTS:**

• Steel Compression Spring (1)

#### Step 1 — Removing the USB Wireless Receiver







- Mash your hands before replacing the battery to prevent debris getting into the mouse and damaging its internal components.
- Orient the mouse so you are viewing its base.
- Using your fingers, gently remove the USB wireless receiver by sliding it towards you.
  - (i) USB removal will result in the power switch to be in its **ON** position.
- Place the USB to the side for reassembly.
- With your fingertip, engage the power switch to its OFF position to ensure the mouse is not powered.

#### Step 2 — Removing the Mouse Pads







- Locate the four mouse pads.
- Use the rectangular end of the metal spudger to get underneath each mouse pad, pry them up, and peel them off.
  - Set the peeled mouse pads to the side sticky-side up to maintain its stickiness.

#### Step 3 — Unscrewing the Mouse Housing Screws



- Locate the four #0 Phillips screws where the mouse pads previously were.
- Unscrew the four #0 Phillips screws with the Phillips #0 screwdriver.
  - Set the screws to the side for reassembly.

#### Step 4 — Separating the Mouse Housing

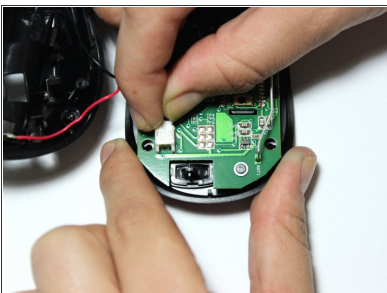




- Once the housing screws are fully removed, slowly (and carefully) separate the top and bottom halves of the housing.
  - Rapid separation of the housing halves may result in damaging the power cables (red and black wires) and molex (white plug).

# **Step 5** — **Detaching the Top Mouse Housing**





- Gently set the mouse halves down on a flat surface.
- Secure the base half with one hand.
- With thumb and forefinger, grab the end of the molex and pull it away from you until the molex is unplugged.
  - Set the top mold half to the side for reassembly.

#### Step 6 — Removing the Scroll Wheel

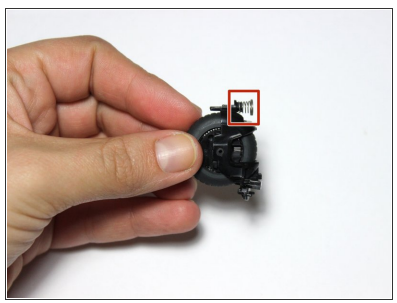


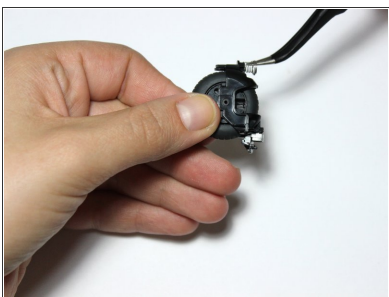




- Locate the one, scroll wheel, #0 Phillips screw near the very front edge of the mouse.
- Turn the mouse 90 degrees clockwise.
- While supporting the rear of the mouse base, unscrew the #0 Phillips scroll wheel screw.
  - Set the screw to the side for reassembly.
- Once the scroll wheel screw is fully removed, manually extract the scroll wheel and spring assembly.
- Set the remains of the base of the mouse to the side.

#### Step 7 — Removing and Replacing the Scroll Wheel Spring





- Locate the scroll wheel spring.
- Use the tweezers to gently remove the spring by slowly tugging the spring away from the scroll wheel assembly.
  - Set the spring aside for proper disposal.
- Grab a new spring with the tweezers.
- Place the new spring on the peg extrusion of the assembly.
- Now you have a new scroll wheel spring!

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