Razer Naga Trinity OMRON D2FC-F-K(50M) Micro Switch Replacement

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INTRODUCTION

If the right or left mouse button is not responsive, the micro switch might need replacement. This guide will list all required steps to properly replace the left and/or right mouse button micro switches from the Razer Naga Trinity.

TOOLS:
- JIS #1 (1)
- Phillips #000 Screwdriver (1)
- Anti-Static Wrist Strap (1)
- 1 x Opening Picks (1)
- Spudger (1)
- Halberd Spudger (1)
- Tweezers (1)
- iFixit Opening Tool (1)
- Weller 5-Watt to 40-Watt Soldering Station (1)
- Harris 3 oz. Lead-Free Rosin Core Solder (1)

PARTS:
- OMRON D2FC-F-K(50M) Micro Switch (1)
- Corepad Skatez Replacement Mouse Feet (1)
Step 1 — Razer Naga Trinity Disassembly

- Remove the interchangeable side plate.

Step 2

- Remove the mouse's feet using the opening pick.
Step 3

- Remove the four 6mm screws by using a JIS #1 screwdriver.

Step 4

- Separate the top mouse housing from the bottom mouse housing using the opening pick.

⚠️ Be careful not to tug too hard on the ribbon connector.
Step 5

- Unlock the ribbon connector that is held down by the main board clips using the spudger's pointed end.

Step 6

- Remove the side housing using the opening pick.
Step 7

- Remove the top housing LED 3-Pin connector that is near the main board.

Step 8 — Scroll Wheel Housing

- Remove one 4mm black Phillips #000 screw from the left side of the mouse holding the scroll wheel LED controller board.

- Then pull the LED controller board upwards and out.
Step 9

- Pry and remove the scroll wheel feedback bar from its hold-down clips using the hook end of a halberd spudger.
Step 10

- Remove the scroll wheel feedback bar from the scroll wheel by holding down the spring and using angled tweezers to remove it from its placement.

Step 11

- Remove the scroll wheel optical encoder 3-pin connector from the main board by wiggling the connector upwards.
Step 12

- Using the opening tool, pry the black bracket holding the scroll wheel in place backwards until the scroll wheel housing pops out.

Step 13 — OMRON D2FC-F-K(50M) Micro Switch

- Remove the USB Type A to 5-pin connector from the main board by pinching and pulling upwards.
Step 14

- Remove four 3mm JIS #1 screws holding the main board.

Step 15

- Place the tip of the soldering iron onto the micro switch contact pins.
- Work around the micro switch pins while prying the switch with an opening pick.
Step 16

- Remove and replace OMRON D2FC-F-K(50M) micro switch.

- Solder all three micro switch pins with soldering iron.

- Ensure the micro switch is bonded by performing a tug test.

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