

# **Razer Naga Trinity Disassembly**

How to open a Razer Naga Trinity mouse.

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#### **INTRODUCTION**

This prerequisite guide is to help users disassemble the mouse. The mouse needs to be mostly disassembled in order to complete most of the tasks needed to fix any issues.

Put on the anti-static wrist strap to protect you from electrostatic discharges during your repair.



## **TOOLS:**

- Spudger (1)
- 1 x Opening Picks (1)
- JIS #1 (1)

## **Step 1** — Razer Naga Trinity Disassembly





Remove the interchangeable side plate.

## Step 2





Remove the mouse's feet using the opening pick.

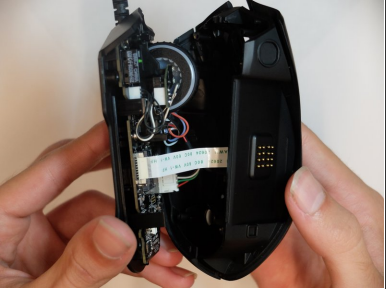
### Step 3



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

### Step 4

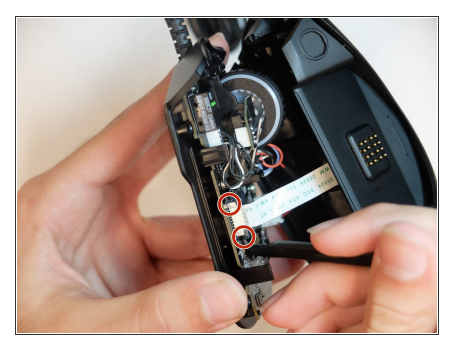




Separate the top mouse housing from the bottom mouse housing using the opening pick.

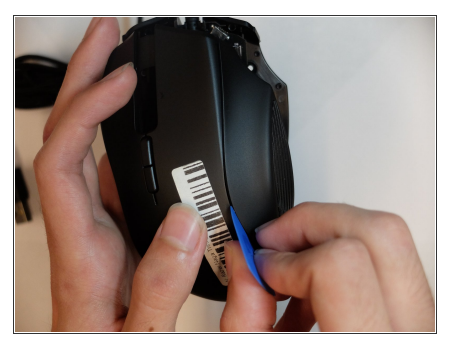
♠ Be careful not to tug too hard on the ribbon connector.

## Step 5



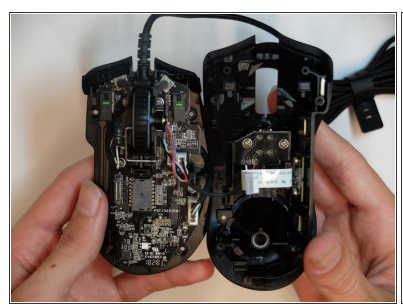
 Unlock the ribbon connector that is held down by the main board clips using the spudger's pointed end.

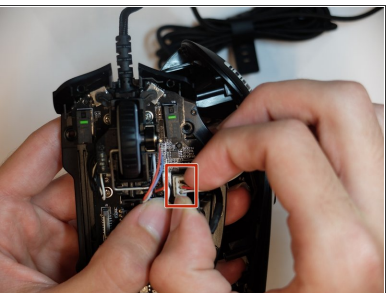
## Step 6



 Remove the side housing using the opening pick.

## Step 7





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

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