

# Razer Naga Trinity LED Light Ribbon Cable Replacement

Razer Naga Trinity LED Light Ribbon Cable Replacement

Written By: Alexandros Andreou



# INTRODUCTION

If the LED on the mouse will not illuminate, the LED light ribbon cable might be disconnected or might need to be replaced. Reasons that the LED light ribbon may be non-functional is that the mouse drive could be out of date, there could be a physical issue with the ribbon cable, or there could be a connection issue. This guide will list all required steps to properly replace the LED light ribbon cable from the Razer Naga Trinity.

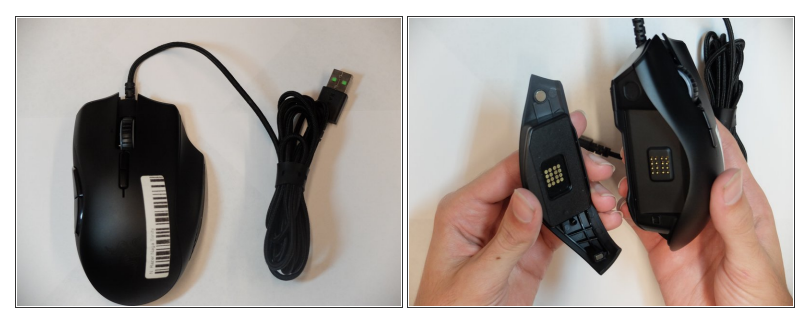
## **TOOLS:**

- JIS #1 (1)
- Spudger (1)
- 1 x Opening Picks (1)
- Anti-Static Wrist Strap (1)

## **PARTS**:

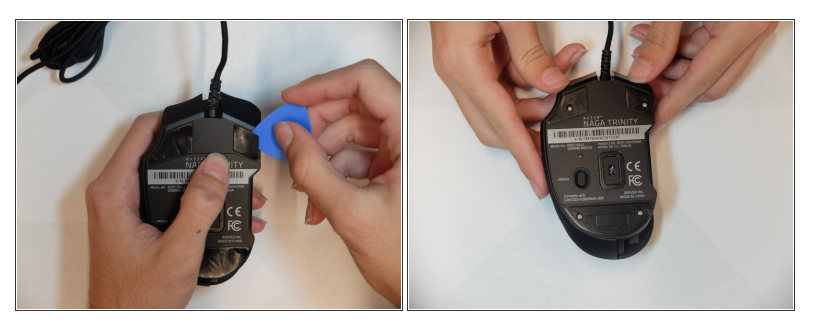
- LED Light Ribbon Cable (1)
- Corepad Skatez Replacement Mouse Feet (1)

## Step 1 — Razer Naga Trinity Disassembly



• Remove the interchangeable side plate.

## Step 2



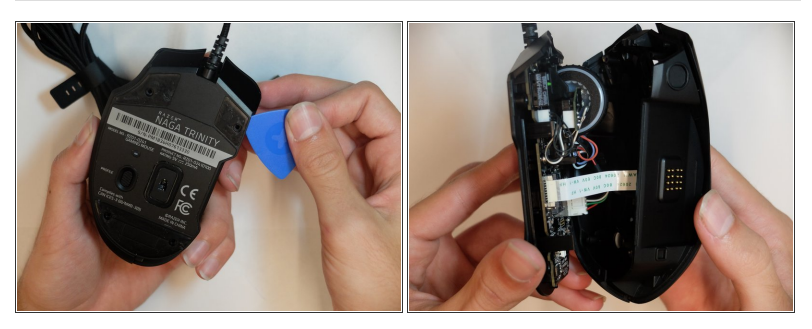
• Remove the mouse's feet using the opening pick.

#### Step 3



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

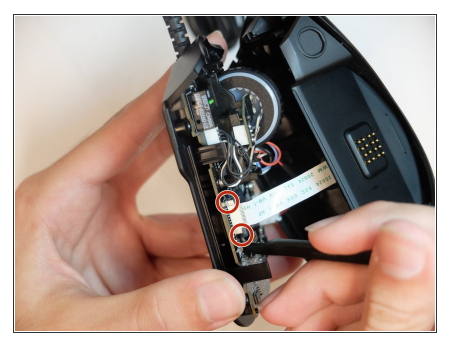
## Step 4



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

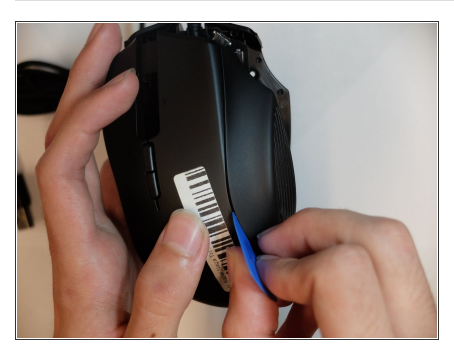
 $\bigwedge$  Be careful not to tug too hard on the ribbon connector.

## Step 5



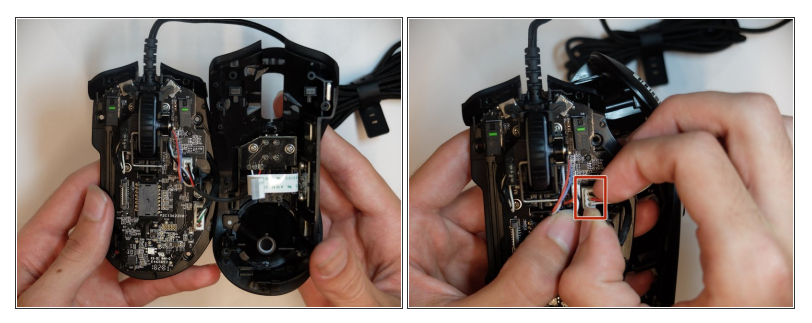
 Unlock the ribbon connector that is held down by the main board clips using the spudger's pointed end.

## Step 6



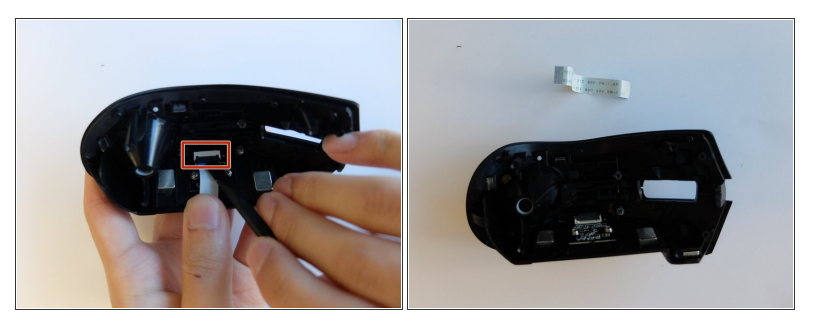
• Remove the side housing using the opening pick.

#### Step 7



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

#### Step 8 — LED Light Ribbon Cable



- Using the flat end of a spudger, unlock the ribbon cable holding the clips.
- Remove the ribbon cable.

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