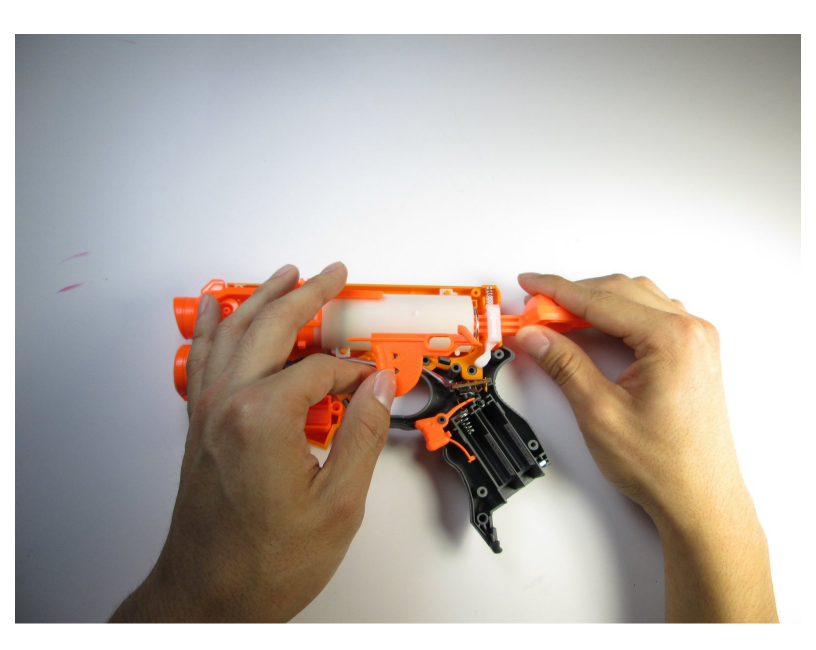


# Nerf N-Strike Firestrike Firing Trigger Replacement

In this guide, you will learn how to replace the firing trigger from the Nerf N-Strike Firestrike.

Written By: Jong Wan Kim



This document was generated on 2020-11-28 01:43:32 AM (MST).

### **INTRODUCTION**

This guide will walk you through opening your Nerf N-Strike Firestrike and removing the firing trigger. Many screws must be removed before opening the casing so be careful not to misplace any.

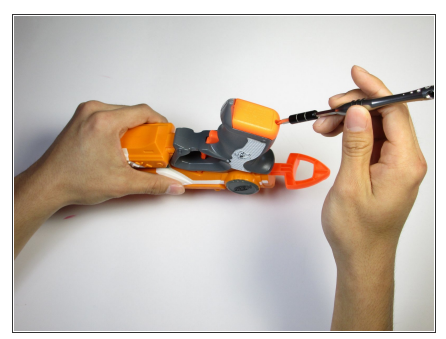
After the casing is removed and the Nerf gun is opened, you will see two triggers near the lower portion of the gun. The larger of the two triggers is the firing trigger and this is what you will be removing. Just grab it from the side with two fingers and pull straight up to remove the firing trigger.



### **TOOLS:**

Phillips #1 Screwdriver (1)

# Step 1 — Remove battery cover



 Use a #1 Phillips screwdriver to remove the 10 -mm screw that secures the battery plate, then remove the battery cover using your hands.

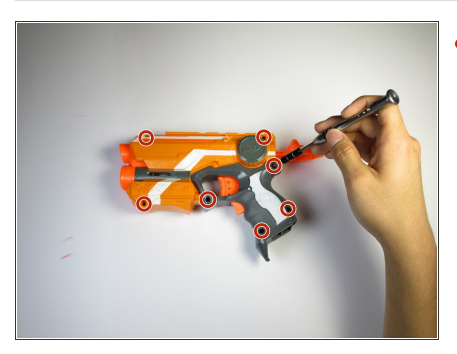
# Step 2





Slide out the two AAA batteries using your fingers.

# Step 3 — Blaster Casing



Remove the seven 10-mm black
 Phillips screws from the blaster casing with a #1 Phillips
 Screwdriver.

### Step 4





- Slowly pull apart the blaster casing, starting at the battery location.
- Keep pulling apart slowly until it separates completely. Be cautious as to not send the internal components flying.

### Step 5

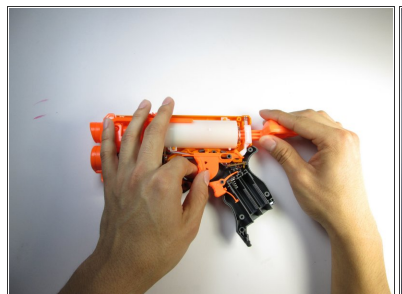


Nerf N-Strike Firestrike Firing Trigger Rep...



- For reassembly, ensure that the chrome nut gets put back in the proper location, signified by the red box.
- For reassembly, ensure that all the parts are lined up correctly on the dowels, signified by the four orange boxes.
- For reassembly, note the location of the springs as highlighted in the second photo.

# Step 6 — Firing Trigger





Remove the firing trigger by grabbing the trigger with your fingers and pulling it up and out.

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