

# Nerf N-Strike Elite Alpha Trooper CS-12 Barrel Replacement

This guide shows you how to replace the barrel of the Nerf gun.

Written By: Elizabeth Coffey



#### **INTRODUCTION**

A damaged barrel may negatively accuracy and overall performance of your rifle. in severe cases it may prevent your rifle from firing all together. This guide shows you how to access and replace the barrel of the Nerf gun.



## **TOOLS:**

Phillips #1 Screwdriver (1)

#### Step 1 — Rear Cap Removal

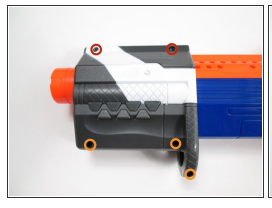






- Looking from the rear of the rifle, remove the two 10 mm phillips screws holding the orange cap to the butt of the rifle.
- Pull off the orange cap.

#### Step 2 — Slide Removal







- With the rifle barrel pointing left, remove the two 8 mm phillips screws holding the slide mechanism together.
- Remove the three 10 mm phillips screws from the bottom of the slide mechanism.
- Separate and remove the two halves of the slide mechanism.
- (i) Make sure to keep track of which screws correspond to which holes.

#### Step 3





- Again with the rifle barrel pointing left, remove the fourteen 10 mm phillips screws from the main body of the rifle.
- Remove the two 5 mm phillips screws from the main body.
- Remove the two 8 mm phillips screws from the main body.

↑ Screws are varying lengths, make sure to keep track of which screws correspond to which holes.

#### Step 4

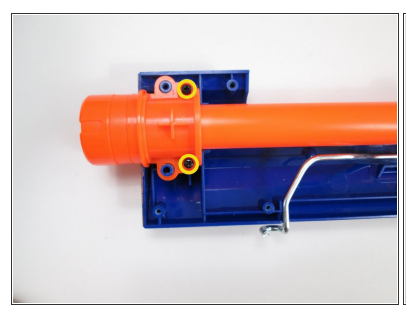


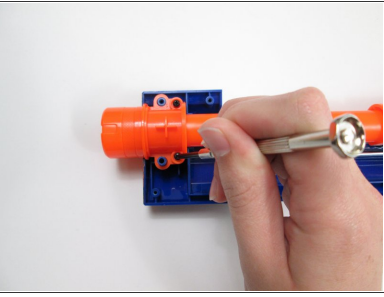




- Pull the two halves of the rifle apart.
- ♠ Be careful of the spring at the rear end of the rifle. It may come flying out.
- if you have difficulty pulling the two halves apart, use a spudger to gently pry the edges of the body apart.
- Also be careful of small parts when opening the gun, they may be easy to lose.
- Remove the access gate and barrel cover.

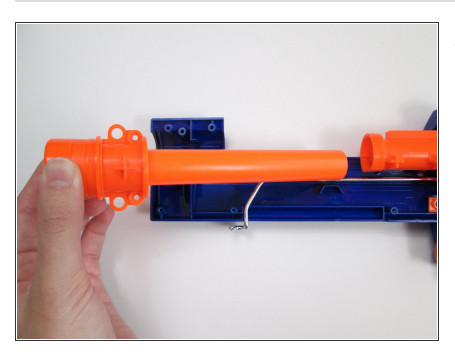
#### Step 5





Remove the two 5mm phillips screws from the rifle muzzle.

## Step 6



 Remove the muzzle and barrel from the rifle body.

# Step 7



Separate the muzzle from the barrel.

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