



Nerf N-Strike Maverick Trigger Repair

Learn how to fix the trigger of a Nerf N-Strike Maverick.

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INTRODUCTION

Firing too many bullets at once? Use this guide to fix a jammed trigger on your Nerf N-Strike Maverick.

TOOLS:

- Phillips #00 Screwdriver (1)

PARTS:

- A replacement spring (1)

Step 1 — Nerf N-Strike Maverick Trigger Repair



- Remove the 10 screws on the outer shell of the Maverick.
- *i* Make sure to keep all the screws in a cup or container so they don't get lost.

Step 2



- After removing all of the screws, slowly lift the gray top left piece.
- *i* The other side of the top left piece can also be taken off.

Step 3



- Remove the top left screw.

Step 4



- While holding the Maverick down slowly lift the outer shell.
- i* Make sure the orientation of the Maverick matches the picture shown.

Step 5



- Remove the screw holding the trigger to the body.

 When screwing everything back together, remember to re hook the trigger spring.

Step 6



- Check the inner chassis around the trigger area. Make sure the springs and parts can move freely.
-  If a part is broken, a replacement will need to be bought or taken from another Maverick.

Step 7



- After examining and fixing the chassis, screw the trigger back onto the body.
- Hook the upper spring to the metal rod.

Step 8



- Replace the outer shell of the Maverick and the top left screw.
- When reattaching the outer shell, make sure to hold the top left piece as shown in the first picture. This ensures that the spring remains connected to the rod.
- Screw the top left piece back onto the Maverick.
- Replace the 10 screws on the Maverick.

