



Air Blasters Tek Six Plunger Replacement

Replace the plunger of the main spring of your Air Blasters Tek Six in case it does not work properly.

Written By: Alfredo Antolinez



INTRODUCTION

The plunger is a plastic cylinder covering the main spring which works in the air-releasing system to shoot the darts. You must be careful not to harm other parts of the blaster while taking out the trigger.

TOOLS:

- [Phillips #00 Screwdriver](#) (1)
 - [iFixit Opening Tools](#) (1)
-

Step 1 — Remove screws of the grey slider



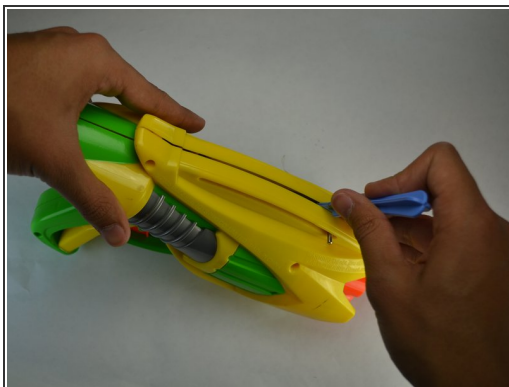
- Using a screwdriver, remove the two 11.6 mm phillips 00 screws holding the grey slider together.
- Remove grey slider from the main body of the blaster.

Step 2 — Remove screws in main body



- Using a screwdriver, remove the six 9 mm phillips 00 screws holding the main body together.

Step 3 — Take the main body apart



- Using the plastic opening tools, carefully take apart the main case of the blaster to leave the inside exposed.

Step 4 — Remove screw holding the bottom spring to the air system



- Using a screwdriver, remove the 7.5 mm phillips 00 screw holding the bottom spring to the air system.

Step 5 — Remove metal pin



- Carefully grab the metal pin keeping the air system and top spring stationary, and slide it outwards. This will release the air system with the plunger completely.

Step 6 — Remove air system screw



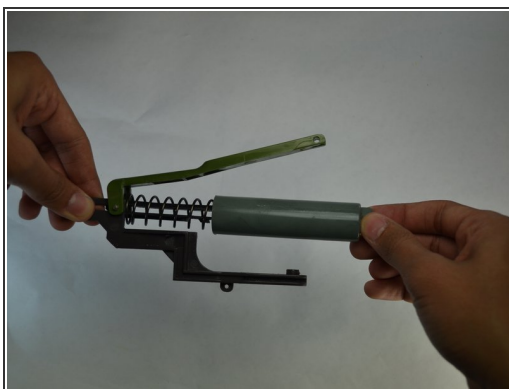
- Using a screwdriver, remove the 5.2 mm phillips 00 screw holding the air system to the body of the blaster.

Step 7 — Take the air system out



- Grab the whole air system and carefully take it out of the main body of the blaster.

Step 8 — Remove plunger



- Now, grab the gray plunger with your hand and slide it outwards to remove it.

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