

PROTO TRIGGER INSTALL

The following is a step by step guide to help you install your new Proto Sling Blade or Rake trigger.

Tools you will need:

3/32 Hex key (allen wrench) 5/64 Hex key (allen wrench)

Punch

Hammer

Needle nose plier

Included with trigger is a hardware packet which contains:

M3x16 screw (trigger attachment screw), non-threaded spacer, threaded spacer, and trigger return spring.

STEP 1

Remove grips and battery.



STEP 3

Remove grip frame completely from marker.



STEP 2

Remove trigger pin with punch and hammer. Tap out on right side (as if marker was pointed away from you.)



STEP 4

Remove stock trigger from frame.



STEP 5

You should have your new trigger along with a hardware packet ready to be installed.



STEP 7

Slide trigger into grip frame.



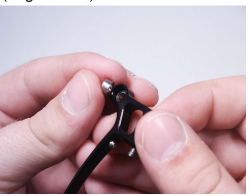
STEP 9

Align trigger and both spacers evenly with hole.



STEP 6

Insert non-threaded spacer into left side of trigger. Make sure that the convexed surface is facing the bearing (angled side).



STEP 8

With needle nose pliers slide threaded spacer into frame until next to bearing. Make sure convexed side is facing the bearing (angled side)



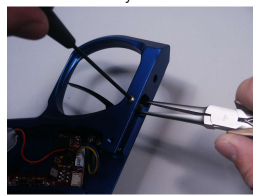
STEP 10

Insert M3x16 screw into left side of the trigger frame.



STEP 11

With pair of pliers hold threaded trigger spacer and tighten screw with 5/64 hex key.



STEP 13

Insert trigger return spring.



STEP 15

Adjust back stop screw.



STEP 12

With 1/16th hex key adjust foward stop screw.



STEP 14

Re-install grip frame, grips and battery.



STEP 16

Congratulations you have successfully installed your CP Rake or Sling Blade trigger.

