

The follow is a step by step guide to help in your CP Shocker trigger installation. Tools you will need: Punch Hammer Philips Screw driver 1/8" Allen key Needle nose plier 1/16" Allen key 5/64 Allen key

#### Step 1

Remove pin with punch and hammer



## Step 3

#### Remove battery



## Step 2



## Step 4

#### Remove grip frame and components



Remove stock trigger from frame



Step 7

Find the polarity of the included cp magnet. When installed correctly, your CP trigger magnet should push away from the grip frame magnet.



# Step 6

You should have your CP trigger with magnet, trigger spacer, threaded trigger spacer and M3 X 12 screw.

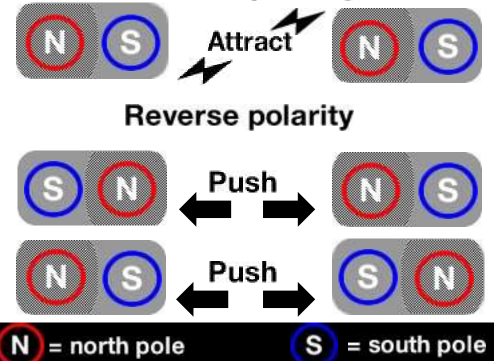


## Step 8

Put a small amount of super glue on end of magnet before installing. this insures magnet won't come free during play.



Natural polarity



Install magnet into magnet hole. Allow to dry completely



Step 10.b



## Step 12

Insert threaded spacer on right side of trigger (opposite the non threaded spacer). Make sure that chamfered side (beveled) is facing the bearing



## Step 10

Place non-threaded spacer next to bearing on left side (as if marker was pointed away from you). Make sure that chamfered(beveled) side is facing the bearing.



## Step 11

Slide trigger into frame.



# Step 13

Insert M3 X20 screw on left side of frame



Use an small allen key or skinny pair of needle nose pliers to hold threaded trigger spacer and tighten the attachment screw with 3/32 allen key



## Step 16

Re-install grip frame and components.



## Step 18

Re-install grips



## Step 15

Adjust travel adjustment screw with 1/16" allen key to your likiing



Step 17

Re-install battery



# Step 19

Adjust back stop screw with 1/16" allen key to your liking.



You are now ready to enjoy the speed, reliability and quality that you have come to expect from custom products.





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