

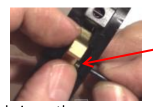
## MCARBO Marlin 60 Trigger Spring Kit

Installation Instructions www.mcarbo.com For more info or support: info@mcarbo.com



Attention: Before you begin, be certain the firearm is clear and safe. Follow the instructions in your owner's manual to remove the trigger mechanism from your rifle.





Step 2: Insert the MCARBO trigger return spring and re-insert the pin.



Step 3: Remove these 3 e-clips



Step 4: Insert paper clip into small hole on hammer strut and release hammer.



trigger guard; from right to left or towards

Step 5: Remove top plate and internal pieces.



Step 6: Remove the stock disconnector spring



Step 7: Insert the MCARBO disconnector spring. The long straight leg goes through the hole on the plate and sticks out the other side. Bend the leg 45 degrees with your thumb.

Step 10: Keeping the

side with the notch on

the left push down and

remove the paper clip

hammer spring. Then hook the paper clip back in. Make sure the notch still faces the left.

and replace the



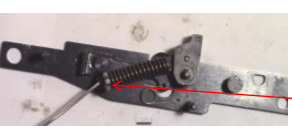
Step 8: Using pliers bend the leg into a triangle.



The disconnector should hug the plate tight.



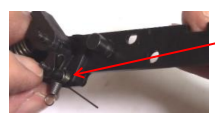
Step 11: Drop hammer back onto post on the plate. Make sure the notch drops into the hole on plate.



up the triangle

on the plate.

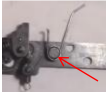
bend by



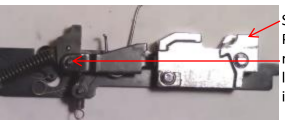
Step 12: Place the sear, sear spring and the coil spring on the post beneath the hammer.



Step 13: Push long leg of sear spring up over this large post.



Step 14: Put the extractor spring on the large post.



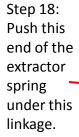
Step 15: Place feed ramp & linkage back in position.

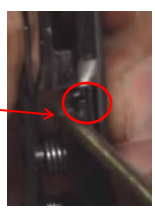


Step 16: Place buffer back on.



Step 17: Put top plate back on and reinstall the 3 e-clips to hold it in place.





It will look like this on the back side.



Step 19: Slide this end of the extractor into the groove on feed ramp.



Step 20: Place extension spring on post of bolt release lever.

Step 21: Remove paper clip and reinstall trigger mechanism and trigger guard back into the stock.



After you have reassembled your Marlin 60 make sure you do a function check. Cycle the action and load a snap cap or spent shell casing into the chamber. With the rifle safety on "safe" and the barrel pointed in a safe direction, verify that the rifle will not fire when you attempt to pull the trigger. Place the safety now on "fire" and now verify the hammer falls.



