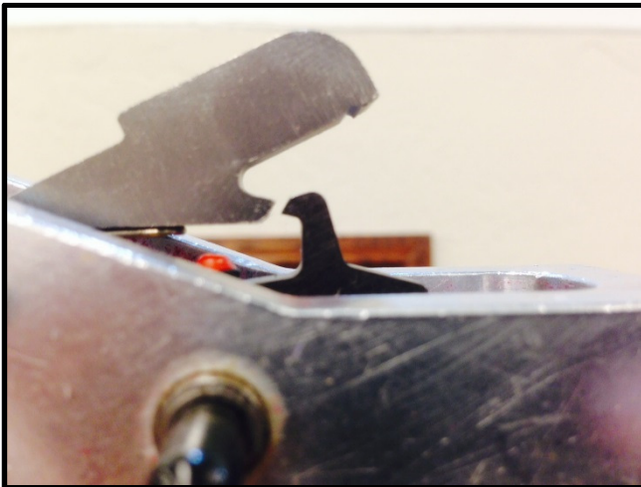


# TIMNEY TRIGGERS



Notice the hooks are connected.  
This will not allow the trigger to  
reset.

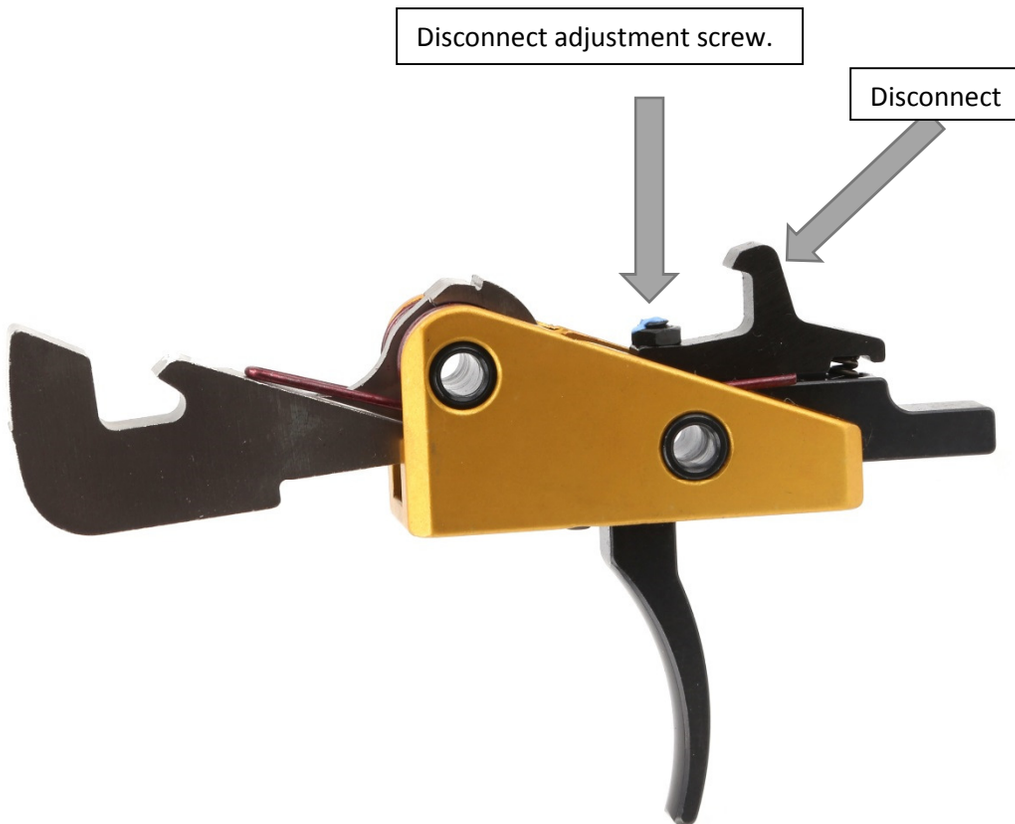


This is the correct reset. The  
disconnect distance is correct and  
space is available for reset.



When the bolt carrier resets the  
hammer the hooks are extremely  
close but never actually make  
contact. They should never touch  
unless you do not release the  
trigger.

# TIMNEY TRIGGERS



## Tools Needed:

.050 Allen Wrench

3/16 Combination wrench

To adjust the disconnect distance it will be necessary to loosen the lock nut and turn the screw clockwise. Reset the hammer frequently to find the sweet spot, the disconnect and hammer should be as close as possible without touching. (see pictures above.)

Once the distance is set the lock nut will need to be tightened. It is necessary to keep the wrench in the screw so it doesn't move while snugging the nut.