



Adjustment Instructions:

To adjust pull weight:

Turning the screw counter clockwise will reduce the pull weight. Using a 5/64 hex wrench you will back out the screw and the pull weight drops. One turn equals roughly 1lb. of pull weight.

To adjust Sear Engagement (Creep):

Turning the screw counter clockwise will increase the sear engagement. Using a .050 hex wrench and a 3/16 wrench to loosen the nut you will turn the screw counter clockwise to increase the sear engagement. This will cause the trigger to creep or move before firing. Each trigger is hand tested on an action. Timney does not recommend adjusting the sear engagement.

Tech Guide Downloads

[Mosin Nagant Adjustment Instructions.pdf](#)