



BEFORE STARTING, IT IS BEST TO ROTATE THE ADJUSTMENT KNOB TO 0.

HOLD THE MOUNT SO THAT THE KNOB YOU REMOVE IS FACING UP!

1. Grip knurled portion of the adjustment knob and use a screwdriver to loosen the knob lock screw. Remove the screw and lift knob straight off of mount.
2. Remove clicker plate. The plate is on a tapered shaft from the adjustment plunger, so you may have to tap it lightly to free it. If the mount is not on a scope, hold the adjustment plunger up as you do so. Be mindful of the tension ball under the plate. The ball sits in a small hole, **be careful to not lose the ball.**
3. Install the non clicker plate on the tapered shaft. The ring groove in the plate should sit on the tension ball.
4. Place adjustment knob over the plate. Install the knob lock screw and screw in until it touches the knob. Rotate the knob to the 0 mark while the screw is loose. Grip the mount and knurled portion of the knob to prevent it from moving and tighten the lock screw.

THIS PROCESS IS THE SAME FOR ELEVATION AND WINDAGE.
ENSURE THE KNOB YOU REMOVE IS FACING UP.