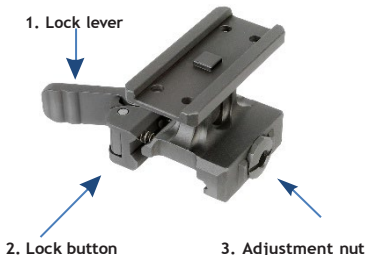




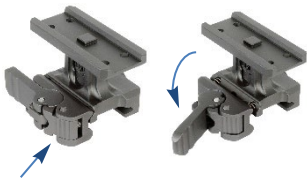
# Midwest Industries MI QD Mount

**Operating and Installation Instructions**  
For all MI QD Mounts. No tools are required for installation or adjustment.

1. Before installation make sure your firearm is **UNLOADED** and pointed in a **SAFE** direction.
2. **PLEASE READ THESE INSTRUCTIONS THROUGH COMPLETELY BEFORE PROCEEDING WITH THE INSTALLATION.**
3. Look at your MI QD Mount and become familiar with its components. There are three you will need to know:



4. To begin, unlock the lock lever. To do this, press the lock button in and then swing the lock lever 90 degrees to the unlocked (straight out) position.



Press in

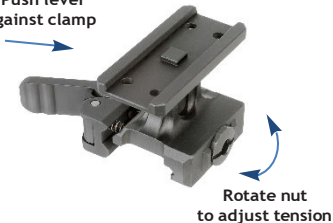
Swing to unlocked position

5. Install the mount on your rail and try to shut the lever. Do not force the lever closed. We will adjust it for a perfect fit.
6. We will now check the tension. The correct amount of tension is just enough so that when the mount is closed it will not slide on the rail.

Due to this mounts superior design it does not require a huge amount of force to achieve a sufficient amount of lock tension. The final tension and force is completely up to the end user's judgement.

7. To adjust the amount of tension, please follow these steps: Set your lever to the unlocked open position. Push the lever against the clamp so the adjustment nut protrudes out of its lock tabs. Rotate the 12 sided adjustment nut one notch at a time to get the exact tension you want. Rotate the adjustment nut clockwise to increase the tension. Rotate it counter clock wise to decrease the tension.

Push lever  
against clamp



Make sure the adjustment nut is seated back in its lock slot before you lock the lever.

This process may take a few tries to get the tension to your preferred amount. It is easiest to do this adjustment with the mount off the rail.

- ◆ **For customers installing scopes:** We recommend a torque setting of 20-25 inch lbs. for the scope cap screws.
- ◆ **For customers mounting red dot optics:** Use caution while torqueing the screws. Snug the screws slightly more than finger tight. If you have a torque question, please call the red dot manufacturer for their recommended spec.
- ◆ **We are not responsible for stripping of screws due to over tightening.**



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