# ADM QD AUTOLOCK™ SYSTEM

### **OPERATING INSTRUCTION**

You can mount the scope on a Picatinny/Weaver rail of weapon using ADM quick release mount with QD Autolock $^{TM}$  System. No tools required for Autolock adjustment.

### WARNING:

Before attempting to install your mount, please take the time to ensure that your firearm is unloaded and the muzzle is pointed in a safe direction.

 Unlock the mount. To do this, depress the lock button and swing the lever 180° to the open position.



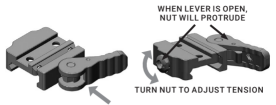
DEPRESS THE LOCK BUTTON



SWING TO OPEN POSITION

- Install the assembly onto the rail and move the lever to the locked position.
- 3. Check the tension to close. The correct amount of tension is the maximum amount you apply with one hand to move the lever to a closed position. How much tension you prefer is dependent on your own judgement and personal preference. Please remember, this system has a lot more surface contact than the competition, so you may not need to push the lever as hard to achieve the same result.
- 4. To adjust the tension, move the lever to the open position and push the lever towards the base. This will make the adjustment nut protrude on the opposite side of the base. With the nut protruding, it may be turned to the right or the left to make the necessary adjustment.

We recommend tightening one to two flats per time, then testing the tension. Since there are eight flats on the octagonal nut, this process may take a few tries to get it where you want it. You will need NO tools for this step.



## ALL THE WAY OPEN. PUSH UNIT TO EXPOSE NUT ON FAR SIDE TO ADJUST THE TENSION

While utilizing a mount with vertical rings, please note to tighten the bottom screws first, then the top screws. There should be a slight gap between where the top of the rings meet when tightened properly. The rings act as a clamp around the scope tube. If this process is not followed, you will have issues with zeroing or zero shift with your optic. There should be a slight gap between the top of the ring halves. The ring screws are 9/64\* Allen. Rings do not need to be lapped, they are precision machined and self-centering.

#### NOTE:

The torque rating for the ring screws is 20-25 in/lbs. max. The only threadlocker that we recommend is VC-3 Vibra-Tite Threadmate.

The use of any other threadlocker may cause damage to the mount and void the warranty.

