



1. Unload and make weapon safe **2.** Slide On Point Sight™ onto rail **3.** Insert cross bolt and tighten (24-28in-lbs) using a T25 Torx driver

4. Measure your sight radius and plug it into this formula to find your MOA/Click:

$$\frac{15''}{\text{sight radius}} \times 0.5\text{MOA} = \text{MOA/Click}$$

5. Turn wheel in the direction of the arrow to move the point of impact up (UP).