

COMPENSATOR INSTRUCTIONS

Always Follow the NRA Gun Safety Rules.
<https://gunsafetyrules.nra.org>

NOTE: DynaMount® Accessories sold separately. Must be used with Ultradyne® Accessories.

1. Verify the bore is concentric with the outer threads. Clean and verify threads are intact and in good condition.
2. Install the Shrouded Timing Nut onto the barrel so the shroud covers the barrel shoulder and can no longer be turned by hand. If the barrel diameter is too large for the shroud to cover the barrel shoulder, please purchase the Oversize Barrel Mounting Kit, available at www.ultradynusa.com.
3. Install the DynaMount® accessory (figure 1) or collar (figure 2) onto the rear of the Compensator and position the DynaMount® Timing Pin into the desired Compensator Timing Hole.
 - For a standard rear sight, use the hole at the 12 o'clock position.
 - For a 45 degree offset, use left or right hole as appropriate
4. Install the Compensator with DynaMount® accessory or collar onto the barrel with the DynaMount®

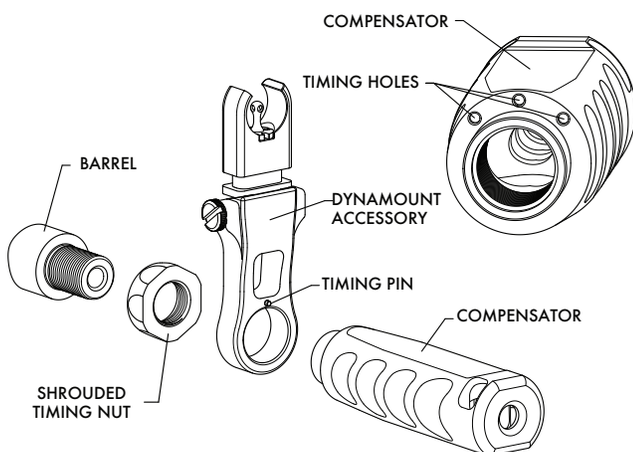
accessory or collar stopping against the Shrouded Timing Nut.

5. Index the Compensator by rotating counter-clockwise up to one revolution. Hold in place with a wrench and rotate the Timing Nut against the Compensator with a second wrench with a force of 30-35 Foot Pounds. Periodically inspect Timing Nut torque to ensure that the nut has not loosened.

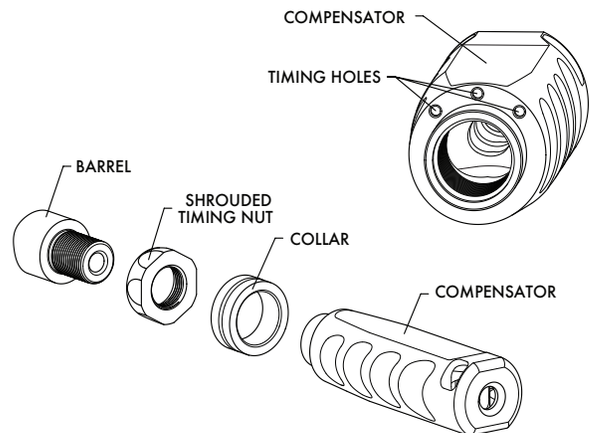
TIP: When mounting a Dynamount® front sight, use a flat surface and rest the rifle upside down on its rail. Fold front sight to find alignment.

IMPORTANT! After installation and prior to shooting, it is imperative that alignment of the Compensator exit holes and the barrel bore be checked. Not all barrels have the bore centered in the barrel therefore the bullet clearance can only be guaranteed by inspection. Clearance around the entire diameter of the Compensator exit hole so the bullet will not strike the Compensator must be verified or do not use.

DISCLAIMER: The manufacturer is not responsible for improper usage of this product. This product is potentially dangerous, and, as such, it is the user's responsibility to understand and implement its proper use.



**COMPENSATOR WITH
DYNAMOUNT® ACCESSORY**
Figure 1



COMPENSATOR WITH COLLAR
Figure 2