



TANDEMKROSS Game Changer Compensator Installation Instructions

V1.2

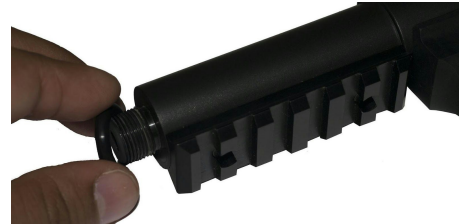
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Attention:

Before you begin, be certain that the firearm is clear and safe.

1. Remove the Ruger factor thread protector by turning it counterclockwise.
2. Install the included rubber washer over the barrel threads.



3. Very gently, start screwing the Game Changer compensator onto the threads by turning it clockwise. It should go on smoothly without much resistance.

Optional: If you want to secure the compensator with removable blue threadlocker, place one or two drops on the barrel threads at this time.



4. Continue threading on the compensator and it will start to compress the washer.

5. About the time that you will no longer be able to continue screwing the compensator on by hand, the washer will be fully compressed and the compensator should be near the correct position.



6. Line up the small circular ports with your front sight (or the middle of the optic rail if you don't have a front sight) to achieve the best possible function and looks.



Thread timing on barrels is rarely exact across every gun.

If you are finding that your gun's tolerances from the factory are preventing you from an optimal fit, there are some simple solutions to help get the timing just right. You can try various thicknesses of washers in place of the included rubber washer or you can take fine grit sandpaper and, very lightly, sand the rear of the compensator while checking your work often by test installing it on the barrel. This will allow you to match it up perfectly clocked and flush with the barrel.

Cleaning recommendations:

Be sure to routinely inspect the compensator before shooting and at least every couple hundred rounds. Depending on the ammo used, lead can build up and clog the ports as well as the exit path of the bullet. This can lead to a loss of accuracy and a potential danger if not cleaned. We recommend soaking the compensator in your favorite bore solvent (such as Hoppe's No. 9) and then using a non-marring brush to remove the lead. To prevent lead build up in the first place, we recommend using a thin layer of Dillon case lube

or equivalent on the inside of the compensator before shooting.