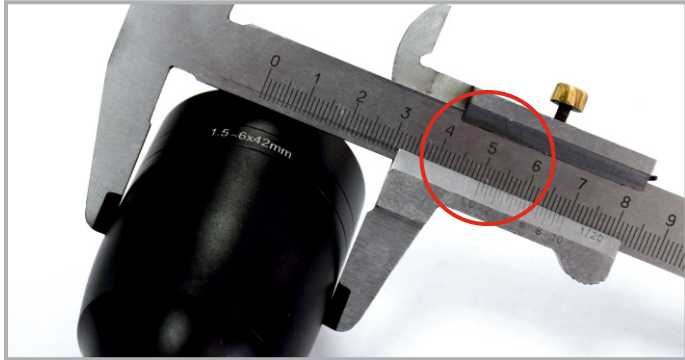


QUICK-START MOUNTING GUIDE | PULSAR CORE FXD50/FLD50

- Mounting the Pulsar CORE FXD50/FLD50 correctly is critical to the success of using this product.
- The CORE adapter ringmount is designed to fit scopes with an objective lens size of 42mm - 56mm

⚡ 1. Measure objective bell



Accurately measure objective bell of your day rifle scope.

⚡ 2. Select correct spacing ring



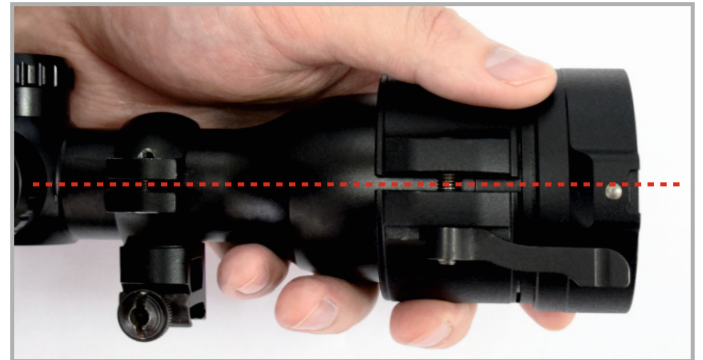
Select correct spacing ring according to the size table supplied with adapter.

⚡ 3. Insert spacing ring into the ringmount



Slide spacing ring into the adapter thin edge first.

⚡ 4. Fit ringmount onto the day rifle scope



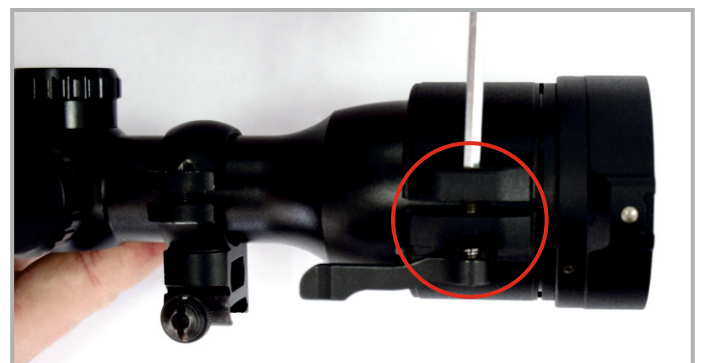
Slide the adapter over the objective lens bell of day rifle scope.

⚡ 5. Close the ringmount clamp



Check if the adapter is fitted correctly on the rifle scope and close the clamp.

⚡ 6. Tighten ringmount clamp



Tighten until quite firm. In this position the clamp must open and close with an average force.

⚡ 7. Turn the eyepiece holding ring counterclockwise



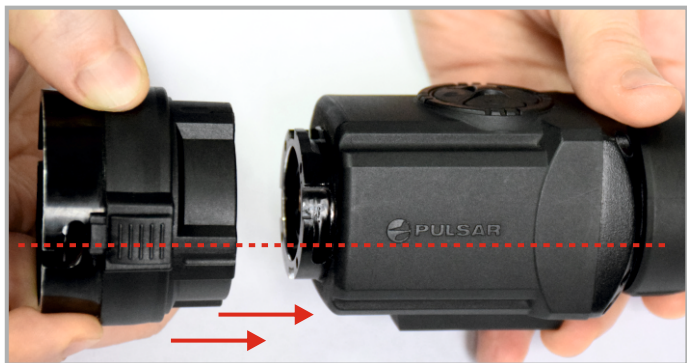
Turn the holding ring counterclockwise with a slight force until stop.

⚡ 8. Pull the observation eyepiece off.



Separate observation eyepiece from the housing.

⚡ 9. Connect attachment's eyepiece and housing.



Align the latch of the attachment's eyepiece and Pulsar sign on the housing of the Core.

⚡ 10. Fix attachment's eyepiece on the housing



Turn the eyepiece's holding ring clockwise until full stop.

⚡ 11. Attach Core FXD50/FLD50



Attach Core FXD50/FLD50. Make sure that the holding clip fits into the gap of the adapter.

⚡ 12. Activate Core FXD50/FLD50



Press ON button shortly and wait for a short time. First "Pulsar" sign will appear on the screen. In some time, the image will appear.