

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 riflescope.

★ 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 riflescope



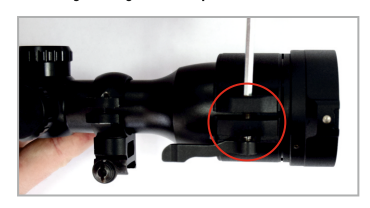
Slide the adapter over the objective lens bell of day riflescope.

★ 5. Close the ringmount clamp



Check if the adapter is fitted correctly on the riflescope 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.

∮ 9. Connect attachment's eyepiece and housing.



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

11. Attach Core FXD50/FLD50



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

9 8. Pull the observation eyepiece off.



Separate observation eyepiece from the housing.

★ 10. Fix attachment's eyepiece on the housing



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

★ 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.