



CAN YOUR UNIT AFFORD NOT TO HAVE **RANGE TACTICS ON YOUR RANGE?**

AVERAGE BORE-SIGHTING COST FOR 100 SOLDIERS:

Assumptions:

- 100 rifles with optics
 - 80 E1-E4, 20 E6-E7
- In-barrel Army bore-sight device
- Using 10-meter bore-sight target
 - 5 minutes per weapon system
 - Total time: 8 hours, 20 minutes
 - 2 soldiers required to bore-sight each rifle
 - Cost per weapon: \$8.80

Average cost:
\$880

*Costs based on 2019 DOD published Burden Rates

RANGE TACTICS BORE-SIGHTING COST FOR 100 SOLDIERS:

Assumptions:

- 100 soldiers
 - 80 E1-E4, 20 E6-E7
- Range Tactics bore-sight kit
- 25-meter bore-sight
 - 45 seconds per weapon system
 - Total time: 1 hour, 15 minutes
 - 1 soldier required for task
 - Cost per weapon: \$1.54

Range Tactics cost:
\$154

TYPICAL GROUP AND ZERO RANGE COST FOR 100 SOLDIERS:

- Time assumptions
 - 07:00 - 17:00
 - 10 hours to complete task
- * Based on full-day Burden Rate

Typical cost:
\$40,977.40

RANGE TACTICS GROUP AND ZERO RANGE COST FOR 100 SOLDIERS:

- Time assumptions
 - 07:00 - 13:00
 - 6 hours to complete task

Range Tactics cost:
\$30,827.28

**YOU
DECIDE**



RANGE TACTICS
414-882-0849
WWW.RANGETACTICS.COM

PARALAX MITIGATION DEVICE



Easy as

1,2,3

Step One: Attach PMD

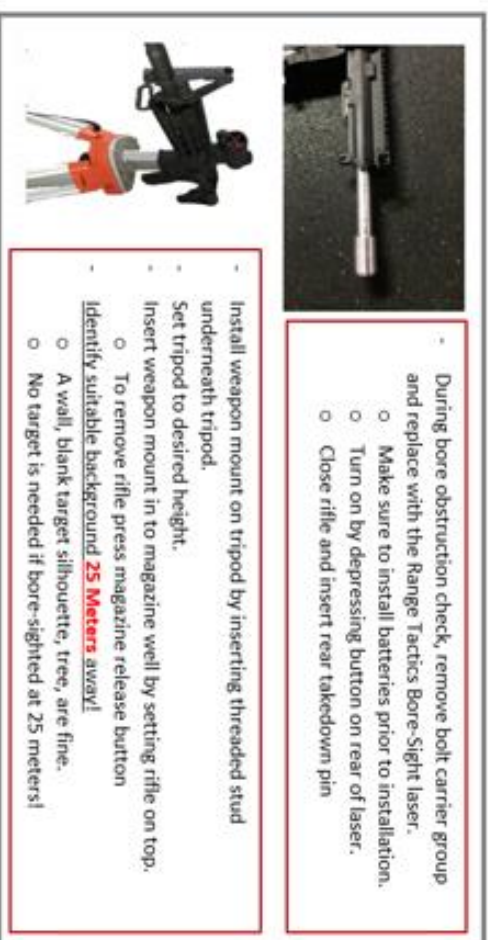


Step Three: Bore-sight



Adjust head position behind optic till the GREEN dot representing point of impact is centered in the PMD.

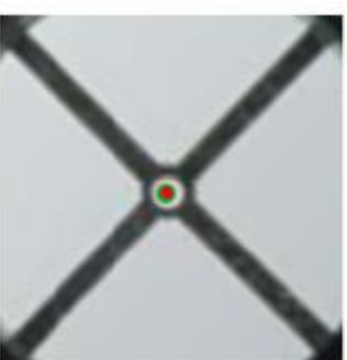
Step Two: Prepare to Bore-sight



Remove adjustment caps and use the brass adjustment tool to make windage and elevation adjustments while looking through the optic.



While keeping green dot centered, walk the red dot, representing point of aim, to the center of the PMD.



Once you have superimposed the red dot over the green dot the bore-sight process is complete