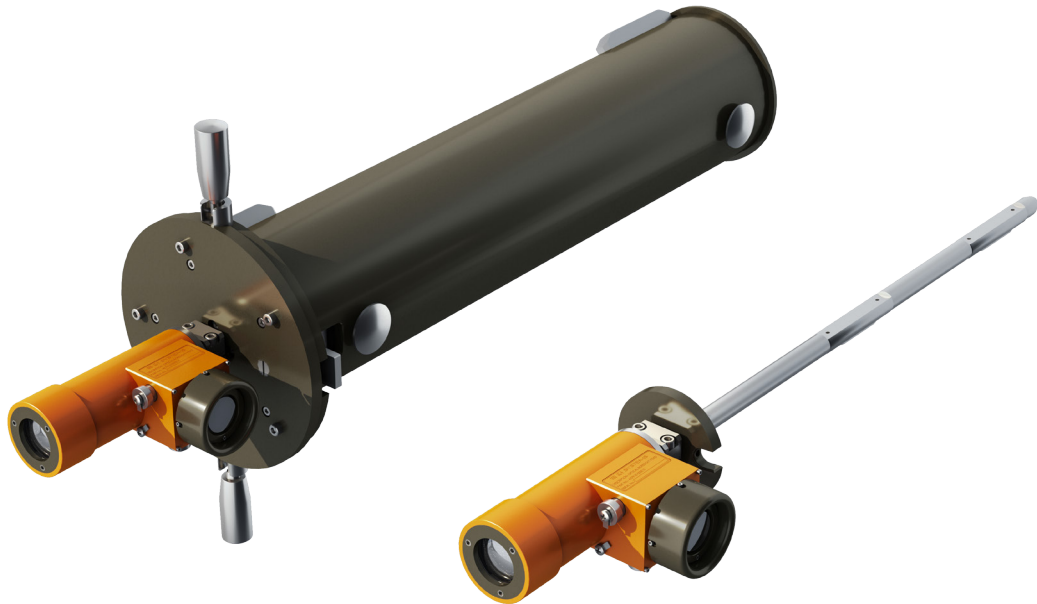


# » For First Round Hit

## Advanced Weapon Optical Boresight System (O-AWBS)



The O-AWBS is an Optical Boresight system for accurately aligning guns and sights.

The O-AWBS utilizes an optical system to allow a user to align a weapon to a sight.

The O-AWBS provides an accurate, fast and reliable tool for boresighting, yielding a high first round hit probability.

Because of its rugged design, the O-AWBS retains its accuracy in a wide range of environmental conditions; making it a superior instrument for boresighting.

# » For First Round Hit

Advanced Weapon Optical Boresight System (O-AWBS)

## » FEATURES

- ▶ High resolution optics
- ▶ Field Adjustable reticle
- ▶ Fits various gun diameters with interchangeable rods
- ▶ Adapted to field conditions

## » OPTIONS

- ▶ Customer may use his own gun interface
- ▶ Illuminated reticle

## » SPECIFICATIONS

<b>Mechanics</b>	
Eyepiece Diopter Range	± 5 dioptries
Bore diameter	adjustable to any diameter
<b>Optics</b>	
Telescope magnification	9.2 x
Field of View	5°
Exit pupil diameter	2.5 mm
Adjustment of optical system	∞
Distance range	20 m to ∞
Reticle thickness	0.1 mrad
<b>Dimensions and weight for the Boresight telescope (*)</b>	
Dimensions: Length x Width x height	127 mm x 88 mm x 52 mm
Weight	330 gram

\* Does not include gun interface rod