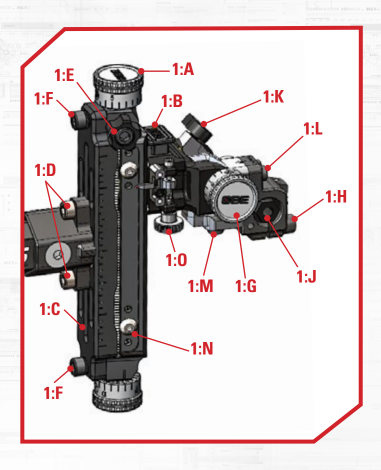


AXIS TARGET SIGHT INSTRUCTIONS

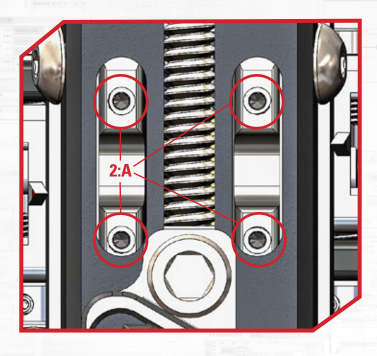


ELEVATION ADJUSTMENTS

The CBE Axis Sight has micro-click style elevation with a rapid travel capability. The elevation thread pitch is #10-24 (24 turns per inch of elevation travel). The elevation knob (1:A) has 20 clicks per revolution which equals .002" of elevation travel per click.

In order to use the rapid travel function, simply squeeze the rapid travel button (1:B) and slide the sight to the desired position and release the rapid travel button. It may be necessary to move the elevation unit slightly by hand in order to ensure that the threads are fully engaged.

If any additional elevation travel is required, the elevation frame can be moved up or down within the slot (1:C). Move elevation frame by loosening the (2) #8-32 screws on the carbon bar mount (1:D). Move to the desired position and tighten the screws. Elevation tightness can be adjusted by tightening the (4) #4-40 set screws on the elevation unit (2:A). Tighten 1/8 of a turn at a time and test. Repeat until the desired feel is achieved. The elevation can be locked in place using the elevation locking knob (1:E).



WINDAGE ADJUSTMENTS:

The CBE Axis Sight has micro-click style windage adjustment. The windage thread pitch is #10-24 (24 turns per inch of windage travel). The windage knob (1:G) has 20 clicks per revolution which equals .002" of windage travel per click. In order to set your windage, it is recommended to macro-adjust by loosening the #8-32 scope tube clamp screw (1:H) and sliding the windage tube (1:J) to desired position. Then, use the windage micro knob for precise, on the fly adjustments. The windage can be locked in place using the windage locking knob (1:K).

1ST AXIS:

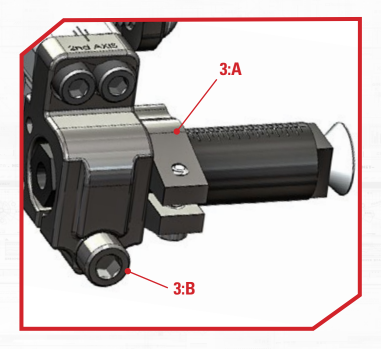
Loosen the (2) #8-32 screws (1:F) on the back of the elevation frame. Adjust the 1st axis, and tighten the screws back down.

2ND AXIS:

Loosen the (2) #6-32 screws (1:L) above the windage tube clamp. Adjust the 2nd axis, and tighten the screws back down.

3RD AXIS:

Loosen the (2) #6-32 screws (1:M) on the bottom of the windage unit. Adjust the 3rd axis, and tighten the screws back down.



SCOPE QUICK DISCONNECT:

The CBE Axis Sight is equipped with a scope quick disconnect clamp (3:A). It is important to install this prior to setting up and sighting in. Place the scope quick disconnect clamp on the windage tube with the dowel pins facing away from the scope. Next install the scope and windage tube into the scope tube clamp. Once the windage tube is positioned properly, locate the scope quick disconnect clamp up against the scope tube clamp and lock in place with the screw.

To use the quick disconnect feature, simply loosen the scope tube clamp screw (3:B) and slide the scope tube out. The scope quick disconnect clamp can then be used to locate the scope back to the same position during reinstallation.

SIGHT SCALES/ SIGHT SCALE SOFTWARE

The CBE Axis Sight comes with 15 laser engraved sight scales and a standard scale for use with online scale software. A blank sight scale and a sight scale gage are also included for set up purposes.

To choose the correct laser engraved sight scale for your setup, sight in at 30 yards. Mark the blank white paper sight tape on the back of the Letter O sight scale. Periodically check marks in between 30 and 60 yards to make sure you are hitting close prior to sighting in at 60 yards. Sight in at 60 yards make another mark on the blank white sight tape. Once you have these marks set, using the sight tape gauge, align the line labeled "30" with your 30-yard mark on the blank white sight tape. The corresponding lettered line on the gauge which aligns with your 60-yard mark will determine which letter sight scale you should use.

The standard sight scale is included for use with online software. The elevation thread pitch is #10-24 (24 turns per inch of elevation travel).

The elevation knob has 20 clicks per revolution which equals .002" of elevation travel per click. Also, 3 sets of mounting holes (1:N) are provided on each side of the elevation frame in order to provide optimum sight scale placement for your setup.

The sight also has micro adjustable indicators on both sides of the elevation frame (1:0). Loosen the lockdown screw, dial the indicator to the desired position and retighten the lockdown screw.

WATCH
INSTALLATION
& FEATURES

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WARRANTY SERVICES:

IMPORTANT: In the unlikely event that you require service on your product, please contact Customer Service at 1 (877) 503-5483. If necessary, our Customer Service Agents will provide you with a Return Merchandise Authorization (RMA) number and instructions on how to ship the product(s) back. It's important that you contact a Customer Service Agent before returning any item. Please be sure to include your RMA number when returning an item, so that we can identify the return as yours. Without the RMA, we will not be able to process your return, and your item will not be returned to you.

PATENT INFORMATION

This product is covered by one or more patents. A complete list of Custom Bow Equipment patents can be found by visiting custombowequipment.com/pages/patents