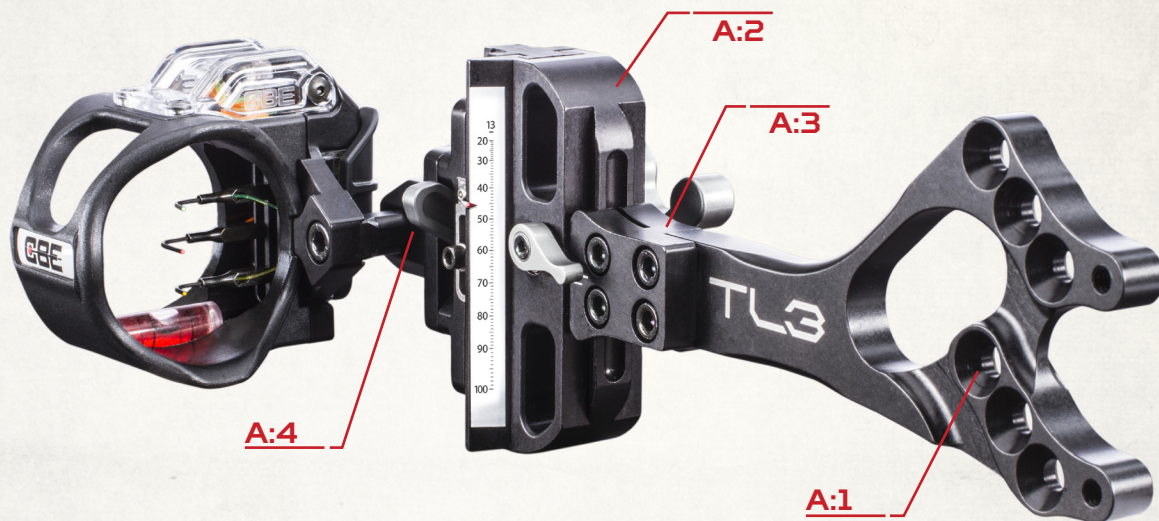


# CBE<sup>®</sup>

## CUSTOM BOW EQUIPMENT

### TL3 SIGHT INSTRUCTIONS

YOUR TL-3 SIGHT IS A LIGHTWEIGHT, COMPACT SIGHT THAT CAN BE USED FOR HUNTING OR TARGET SHOOTING. THE TL-3 UTILIZES CBE'S EXCLUSIVE RAPID DRIVE™ ELEVATION ADJUSTMENT SYSTEM FOR THE FASTEST HIGH PRECISION TRAVEL ADJUSTMENT AVAILABLE.



#### MOUNTING YOUR SIGHT

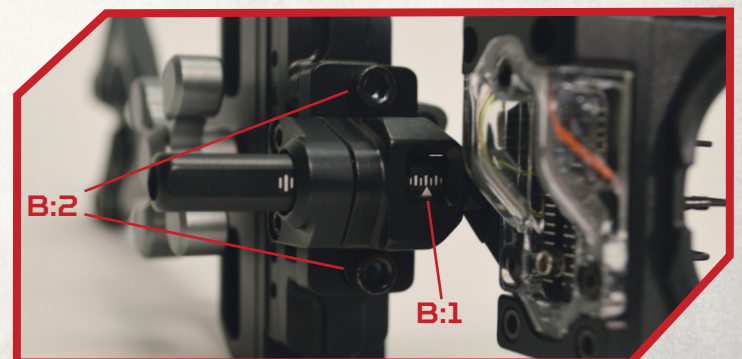
Your TL-3 has an infinitely adjustable elevation and is offered with CBE's exclusive Smart Mount™ system. With the Smart Mount™ system, you have three sets of hole options (Fig. A:1) to mount your sight at the optimal elevation position. Mount your sight to the bow with the two 10-24 X 3/4" screws provided. Once your sight is mounted to your bow, the rear dovetail adjustment (Fig. A:2) can be used to pre-set your sight for additional elevation adjustment. Additionally, the dovetail connection system adjusts to a wide range of vertical positions to fit any archer. The dovetail connector block can also be turned over or rotated to gain additional windage adjustment (Fig. A:3).

**TO ACHIEVE ADDITIONAL WINDAGE ADJUSTMENT:** Loosen the two 8-32 hex screws, which tighten the dovetail to the sight body, to the point that the sight body slides completely out of the dovetail track (Fig. A:2). Remove the two 8-32 hex screws that attach the dovetail block to the Smart Mount™ bar (Fig. A:3), turn the block over, re-attach to the Smart Mount™ bar, and reinstall with the same 8-32 hex screws. Your TL-3 sight comes standard with a quick adjust windage unit with laser engraved markings and indicator window. To adjust windage, push the lock lever (Fig. A:4) down and carefully move the sight hood

assembly to the desired location. **DO NOT REMOVE THE WINDAGE TUBE FROM THE HOUSING.** Removal of the tube may result in the dislocation of steel clamping wedge. Optimal windage tube position should never exceed 1" of exposed windage tube or extend past the last laser engraved markings on windage tube (Fig. B:1).

#### 2ND AXIS LEVELING ADJUSTMENT

To adjust the 2nd axis leveling of your TL-3 sight, loosen the two 8-32 hex screws on the front of the micro adjust windage unit, adjust, and re-tighten (Fig. B:2).



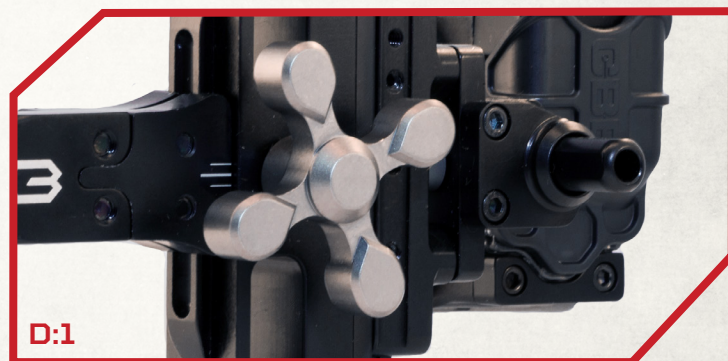
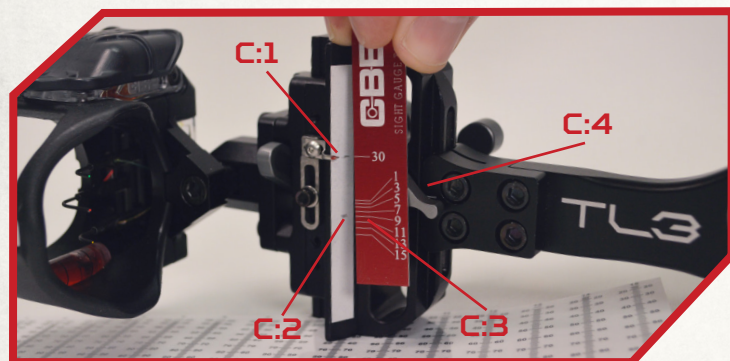




### USING YOUR SIGHT TAPE TOOL

Included with your TL-3 sight is a sight tape gauge along with a sheet of corresponding graduated sight tapes. To determine which sight tape is correct for your setup, simply sight in at a distance of 30 yards with your bottom pin or your chosen "floating" pin. Place a mark on the installed sight tape at the indicator needle. This will be your "home" setting (Fig. C:1). Sight in at a distance of 60 yards with the bottom pin or the chosen "floating" pin. To adjust the Rapid Drive™ system, loosen the elevation lock lever (Fig. C:4) then rotate the elevation

adjustment knob (Fig. D:1) on the side of the sight until you reach the desired setting, then make another mark at the indicator needle (Fig. C:2). Once you have these marks set, using the sight tape gauge, align the line labeled "30" with your 30 yard mark on the white sight tape (Fig. C:1). The corresponding numbered line on the gauge which aligns with your 60 yard mark will determine which number sight tape you should use. As an example (In Figure C:3), you would choose sight scale #8. The supplied sight tape gauge has two sides; one side for even numbered scales, and the other for odd numbered scales.



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## CUSTOM BOW EQUIPMENT

### THANK YOU FOR CHOOSING CUSTOM BOW EQUIPMENT!

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