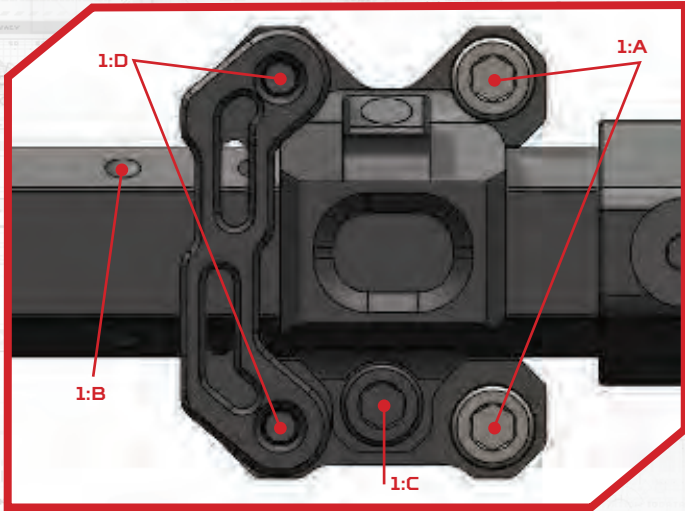




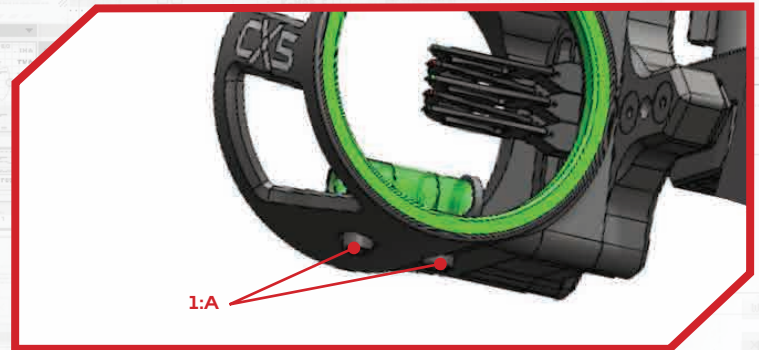
CUSTOM BOW EQUIPMENT

# CX5 SIGHT INSTRUCTIONS



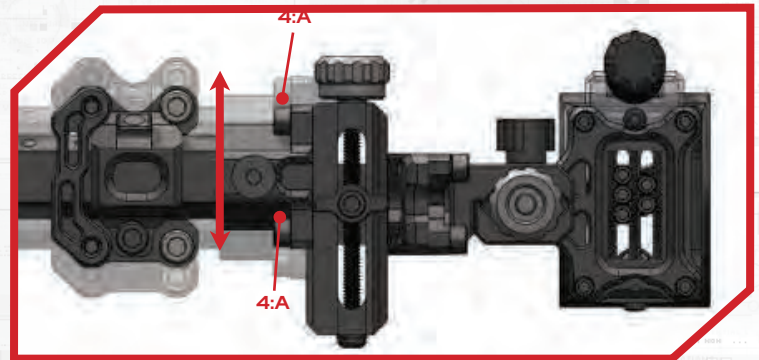
## MOUNTING YOUR SIGHT

Your CX5 Sight has an adjustable Dovetail Mounting system. With the Dovetail Mount system, you have 4 positions to mount your sight in the optimal location. Mount your sight to the bow with the 2, #10-24 x 5/8" screws provided (1:A). Set your dovetail mounting location with the ball indentation markings on the carbon bar (1:B). Clamp the bar in place using a 5/32" Hex to tighten the clamping screw (1:C) There are 2, #10-24 holes located on the quiver bracket for quiver mounting if necessary(1:D).



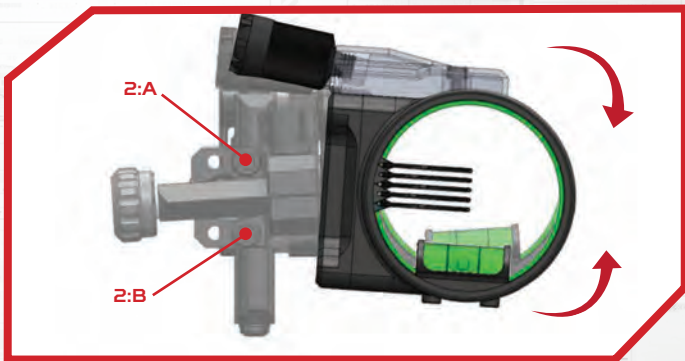
## 3RD AXIS ADJUSTMENT

To adjust the 3rd axis, loosen (do not remove) both #4-40 (3:A) screws with a 3/32" Hex. Move the bubble level to the desired position, then lock down both screws.



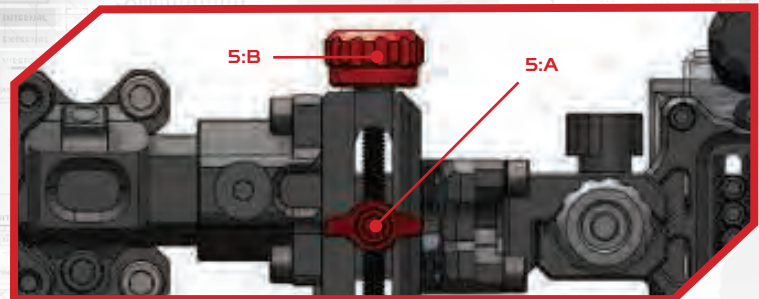
## ELEVATION GANG ADJUSTMENT

To gang adjust elevation, remove both the #8-32 screws (4:A) with a 9/64" Hex. Move one of the 4 desired mounting location and reinstall the screws. Tighten the #8-32 screws when complete.



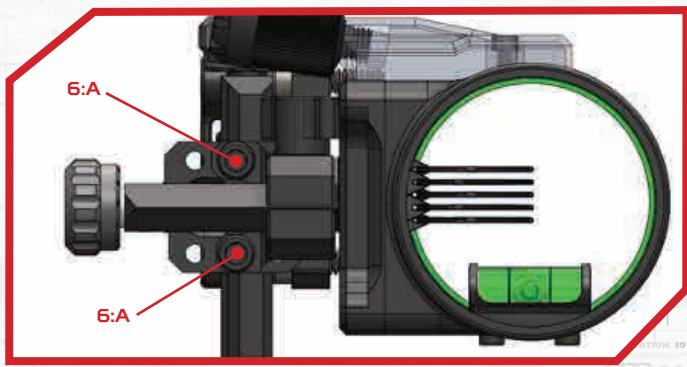
## 2ND AXIS LEVELING ADJUSTMENT

To adjust the 2nd axis on the CX5, loosen (do not remove) both the #8-32 (2:A, 2:B) screws with a 9/64" Hex attached to the elevation mover. Level the 2nd axis by rotating the housing until level and retighten the screws.



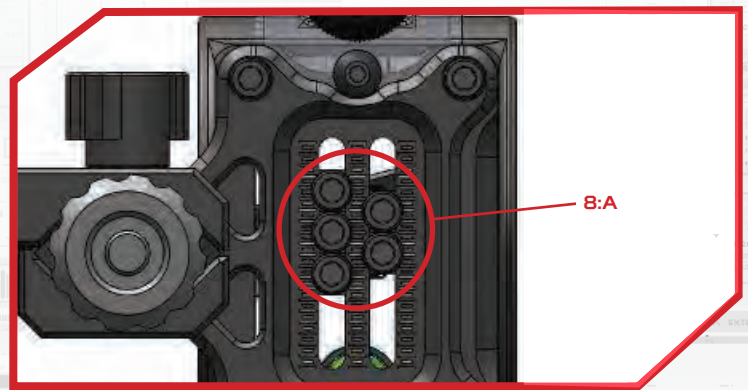
## ELEVATION MICRO ADJUSTMENT

Unlock the Lock Knob using a 9/64" Hex. (5:A) Use the elevation knob to adjust the position of your scope housing (5:B). Set your scope housing to the desired position. Once set, tighten down the lock knob. Rotate Elevation knob clockwise to move up, and Counter-Clockwise to move down.



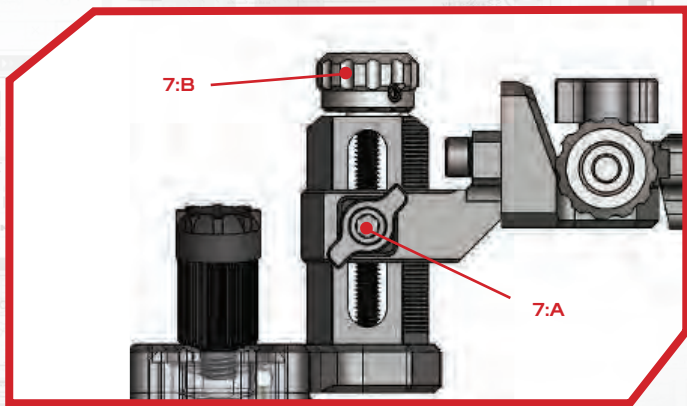
### WINDAGE GANG ADJUSTMENT

To gang adjust windage, remove both the #8-32 screws with a 9/64" Hex (6:A). Set your 2nd axis mount into one of the 3 different desired mounting locations and tighten down the screws.



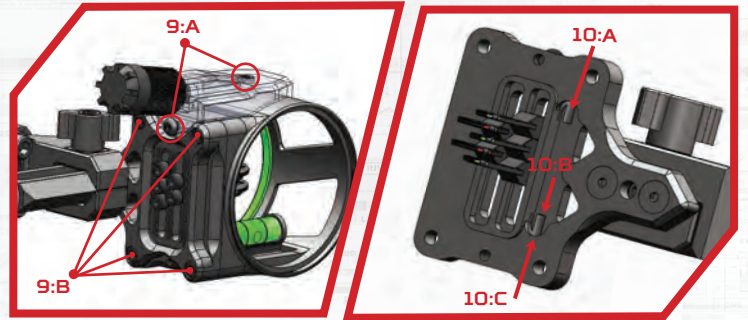
### SIGHT PIN ADJUSTMENT

Pins can be moved individually by loosening the #4-40 screw using a 3/32" Hex and moving the pin to the desired location. Retighten the screw when complete (8:A).



### WINDAGE MICRO ADJUSTMENT

To micro adjust windage, loosen the Lock Knob (7:A). Rotate the Windage Knob (7:B) until the scope housing is in its desired location. Once it is complete, lock down the windage with the Lock Knob. If desired, use a 9/64" Hex to tighten down the Lock Knob.



### FLIPPING FROM RIGHT HAND TO LEFT HAND

1. Remove the 2 screws from the fiber cover (9:A).
2. Remove the 4 screws from sight housing (9:B) using 3/32" hex.
3. Pull fibers out of the hole on top of the pin plate (10:A) and run them into the opposite hole on the bottom of the pin plate (10:B).
4. Flip the housing and reinstall screws. The bubble level should be at the top now.
5. Coil fibers 2x and stick end back into hole (10:C).
6. Reinstall fiber cover and screws.
7. Remove peep ring and flip to opposite side of housing.

**THANK YOU FOR CHOOSING  
CUSTOM BOW EQUIPMENT!**

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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](http://custombowequipment.com/pages/patents)

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