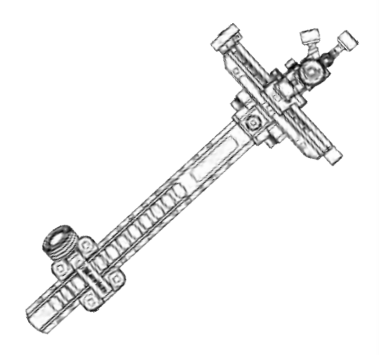


# TARGET SIGHT COMPOUND BOW



# **OPERATING INSTRUCTIONS**

Thank you for purchasing this product.

This instruction sheet contains vital information to ensure safe use, and prevent accidents involving the product. Please read it carefully before using the product, and use it safely and responsibly. After reading, please keep this instruction sheet for future referral.

#### Caution and Warnings

Caution and Warnings

This products are designed with great care for safety. However, due to the nature of this product, certain parts contain sharp edges. Please take care when handing this product.

To ensure using this product to best effect, please confirm the following points before and after shooting:

- 1.Is the sight firmly attached to the bow riser?
- 2.Is the mounting knob firmly tightened?
- 3. Are there any loose screws?
- 4. Are all moving parts moving smoothly?

In the case of a problem concerning above points, abort usage immediately, and contact your archery retailer about the issue.

If used in rain or otherwise exposed to moisture, use a soft cleaning cloth to wipe off excess moisture, and let dry in a place with low humidity.

Please follow the instructions in this instructions sheet closely to avoid breakage or malfunction. This sight is compatible with all bows featuring 10#-24 threaded sight mounting holes that are 33.3 mm apart.

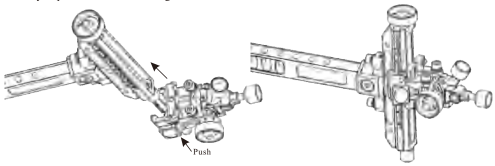
This sight is compatible with scopes featuring a 8#-32 threaded scope rod.

Please use only the included 10#-24 sight mounting screws.

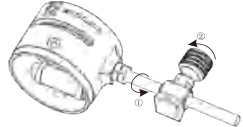
Damage caused by over tightening of screws, or tightening at a wrong angle is not covered by warranty.

## Scope installation

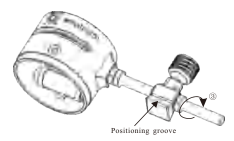
Push the adjust buttons on the Aperture Block and insert the it from the bottom of the Elevation Bar. Move the Aperture Block to the proper location, then release the button, make sure the Aperture Block and Elevation Bar are matched perfectly. Please note that the Release Lever must be fully depressed when inserting.



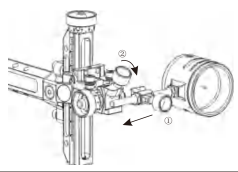
Compound scope installation: The wcrew of the compound scope is screwed into the scope base, which is firstly fixed with a set screw and then tightened with a nut at the end of the screw. Note the direction in which the scope is screwed in. (the scope needs to be purchased separately)



01

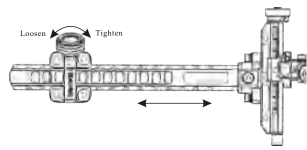


Note that there is a small positioning groove on one side of the dovetail platform of the scope base, which should face upward. Then tighten the fixing screw of the scope base, and screw t into the ipositioning groove.

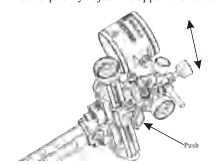


## Sight adjustment

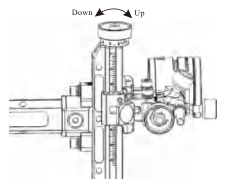
Release the fixed knob on the mounting seat of the sight, and the extension rod of the scope can be adjusted back and forth.



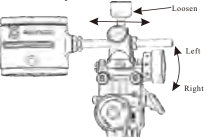
Press the quick adjustment knob to quickly adjust the upper and lower positions of the crosshair.



Turn the up and down adjustment knob to fine adjust the up and down position of the scope.

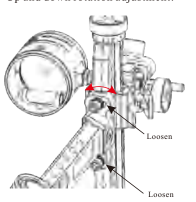


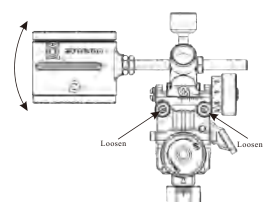
Turn the left and right adjusting knob to fine adjust the left and right position of the scope. Loosen the fixing nut of the scope, screw the sight, you can quickly adjust the left and right position of the scope. After adjusting to the appropriate position, it is necessary to tighten the sight fixed nut, so as not to loosen the scope and srotate.



Up and down rotation adjustment:

Front and rear rotation adjustment:





Adaptability: this product is suitable for the scope with standard 10#-32 screw on the market, and increases the adaption function with similar products. Can be fitted the scope from other manufacturers by changing the base of the scope.