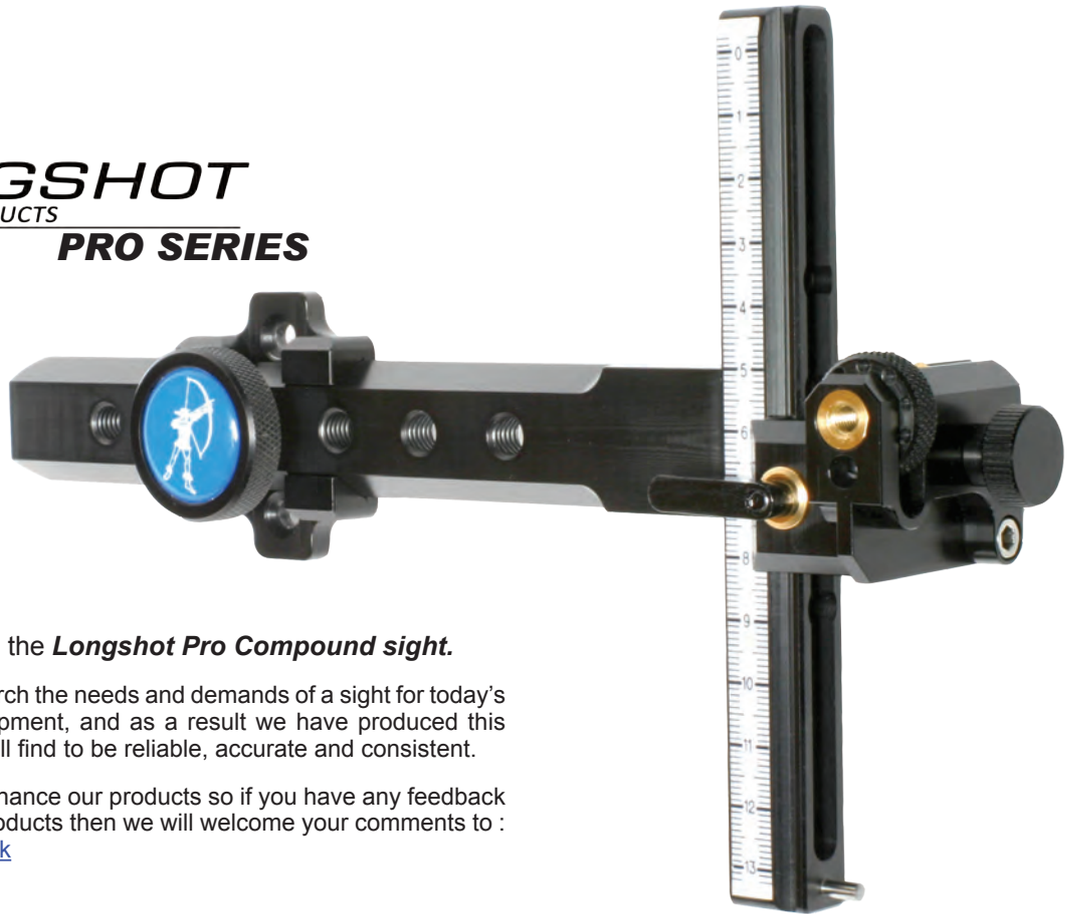




# LONGSHOT

ARCHERY PRODUCTS

## PRO SERIES



Thank You for purchasing the **Longshot Pro Compound sight**.

We have taken time to research the needs and demands of a sight for today's archer using high tech equipment, and as a result we have produced this sight, which hopefully you will find to be reliable, accurate and consistent.

We are always looking to enhance our products so if you have any feedback on this sight or any of our products then we will welcome your comments to : [sales@longshotarchery.co.uk](mailto:sales@longshotarchery.co.uk)

### Sight Components and Features:

- Horizontal Bar with 6 locations
- Universal side mount block for LH and RH
- Locating knob with Longshot logo
- Plain and Numerical scale
- Sight Carriage block with 10/32 components
- 2 x 10/32 nuts and fixing spanner
- 2 x 10/24 counter sunk screws
- Allen wrenches to fit
- Padded Sight Bag

This sight is fully operational both for a right handed and left handed archer  
See conversion instructions over page.

### Optional Extra:

8/32" kit with all components to change to a recurve model.

### Out of the box instructions:

1. Slide the block on to the vertical track, the stop pin is at the bottom of the track to prevent the carriage block coming off the track. The block is held in place and tightened using the locking lever. There is a small indicator mark on both sides of the block for accurate and minute sight adjustments.
2. Using your own scope, thread one of the 10/32 nuts on the scope rod and position near the scope body, but do not tighten at this point.
3. Thread the rod of the scope into the brass collar on the sight carriage and thread all the way until the rod comes through the other side by at least 1/2 inch.
4. Depending on your bow, and your set up will dictate how far through you wish to position the scope rod, but best results are to have a minimal amount of thread between the scope body and the threaded nut. When you have located this in the correct position for you, tighten the nut using the spanner provided tight against the brass collar, loosen the black securing nut and now you can set the windage position using the knurled thumb wheel.  
After changing the windage position always re-tighten the black nut. There is a small amount of variance in the screw holes where the windage block attaches to the sliding body to allow you to square the sight with your scope bubble.
5. Attach the side mount block to your bow using the 2 x countersunk 10/24 screws, slide the horizontal extension into the block and locate on your preferred position using the side mount knob.



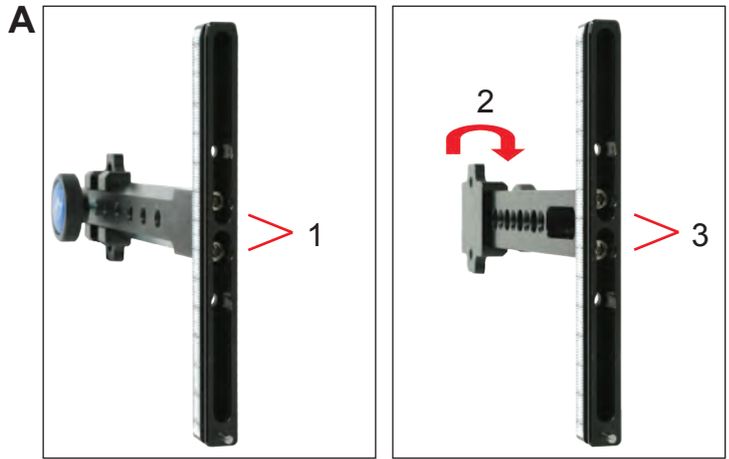
The sight is supplied assembled as per the label on the bag, however if you need to change to the opposite hand this can be done as follows. (If you have fitted a scope already then first remove it from the block).

**Right to Left Conversion:**

If the scope block is fitted, first remove it from the vertical track.

**A.**

1. Undo the allen headed screws that hold the vertical track to the horizontal extension bar.
2. Flip the horizontal bar 180 degrees.
3. Re-fit the screws in the same hole positions.

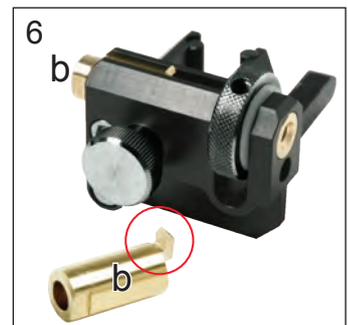
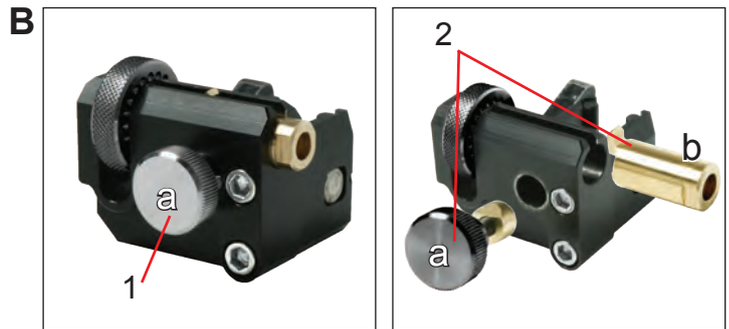


**B.**

1. Loosen the black securing nut (a) 3/4 of a turn.
2. Slide out the brass windage unit (b) and then the securing nut (a).
3. Undo the two allen headed screws. Flip the **front** block 180 degrees and refit the allen headed screws.
4. Rotate the whole block 180 degrees
5. Re-fit securing nut (a) taking care the tapered edge on the brass ring is to the top.
6. Re-fit the windage unit (b) indicator pin first, and tighten the securing nut (a)

Your sight is now converted to left handed.

(To change from left to right handed just follow the same procedure, but the images will be in reverse).



**10/32 to 8/32 Conversion:**

The sight is supplied with all 10/32 components fitted. If you would like to convert to an 8/32 thread for use with a recurve then the conversion kit needs to be purchased.

1. Loosen the front black nut, remove the brass windage collar, undo the allen screw on the windage nut and the plastic washer.
2. Re-fit all the same parts in the 8/32" thread from the kit in the identical position.
3. Now the sight is ready to accept a recurve 8/32" sight pin.

Good Shooting.

**Longshot Archery Products**

[www.longshotarchery.co.uk](http://www.longshotarchery.co.uk)