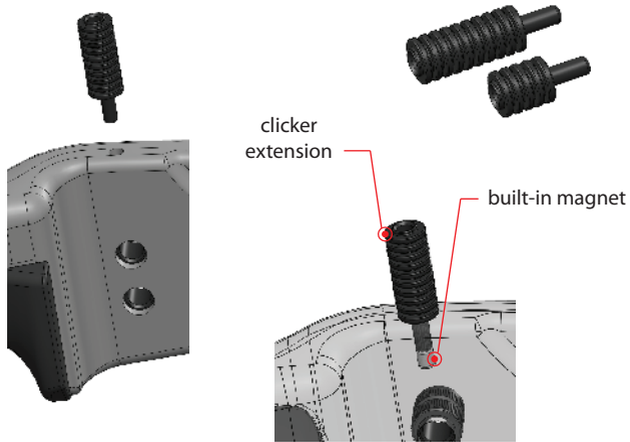


#### Magnetic clicker extension

Your XPro riser comes with two different clicker extension versions (standard length and long).

Extension should just be inserted in the housing until it gets in contact with the magnet. Pull it in line to get it out.



#### Maintenance

Uukha products are coated with a varnish, simply use water and gentle soap to clean them.

In case of impact having deteriorated varnish, be aware that the composite structure is perfectly waterproof and will not absorb water. To preserve the aspect of your product, you can make a final improvement of varnish.

#### Guarantee

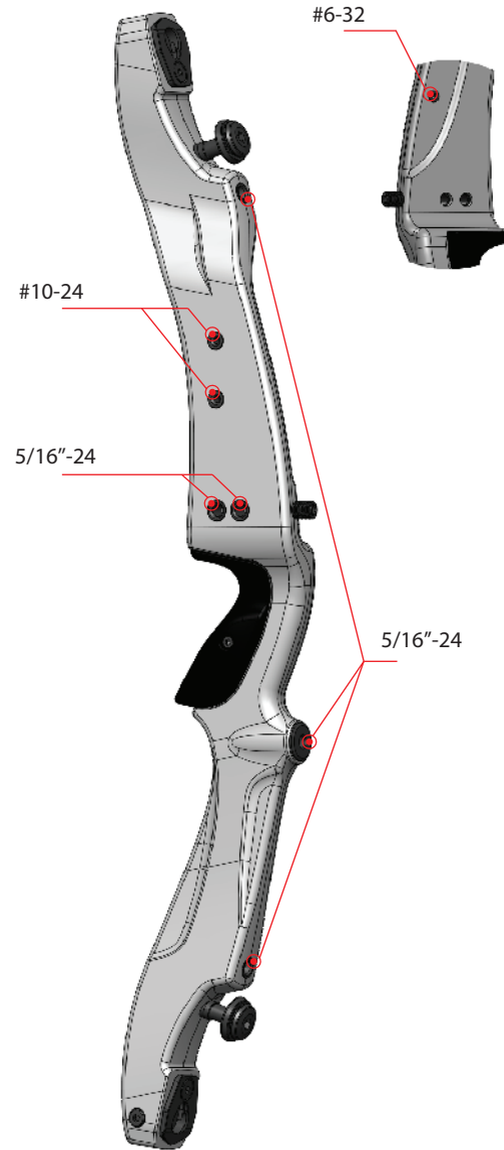
Uukha products are guaranteed against any manufacturing defect.

In spite of our controls, please contact your dealer in case you detect a defect.

#### Safety

A bow is a weapon, you should shoot in a range, and observe security instructions in use for archery practice.

#### Accessories mounting threads (standard)



XPro2

Riser - User manual



www.uukha.com

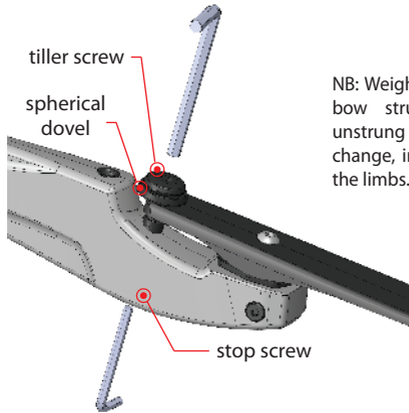


We congratulate you to have chosen Uukha products, and we hope that they will bring you as much pleasure as we took to design them!

### Weight and tiller adjustment

Tiller screws allow to modify the poundage and tiller value, by tilting limbs forward or backward.

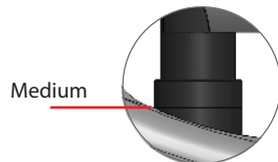
- ① Loosen the stop screws on the back of the riser (4mm Allen key)
- ② Adjust tiller screws position (6mm Allen key)
- ③ Don't forget to tighten stop screws



NB: Weight adjustment can be done with bow strung. However, it should be unstrung in case of significant weight change, in order to secure the seating of the limbs.

To make adjustment easier, grooves are engraved on the screws. Following pictures illustrate the 3 positions identified, accordingly to groove alignment with the edge of the riser (alignment should be obtained compared to the «highest» edge of the riser).

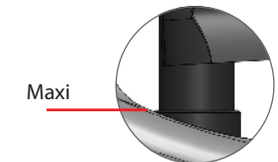
Medium: gives the reference weight marked on the limbs (+/- 1 lbs, 28" AMO draw length).



Mini: allows to reduce weight by 5%.  
Warning: beyond that position, the screw would not be engaged on enough threads. The riser should never be used past that minimum groove.

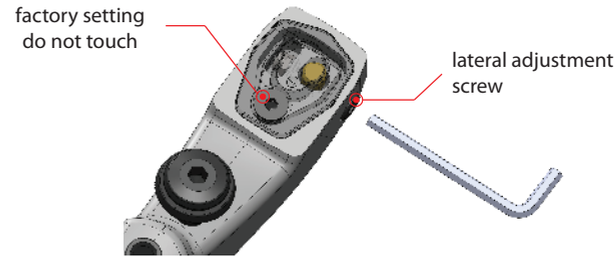


Maxi: allows to increase weight up to 7%.



### Lateral adjustment

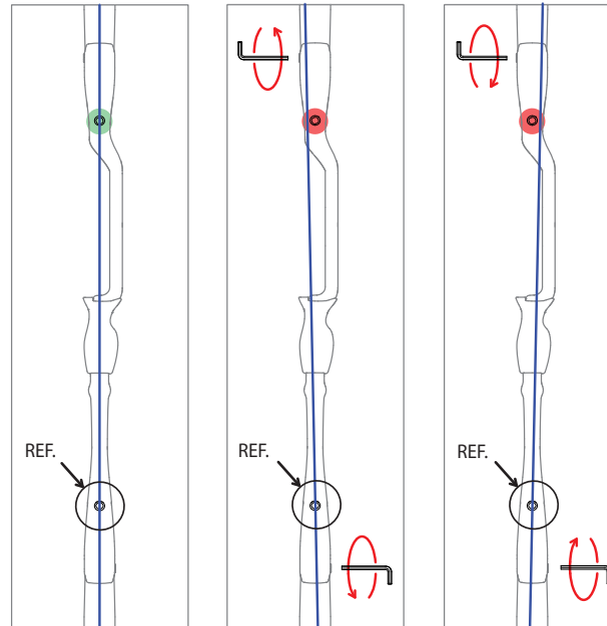
Lateral adjustment ensures that limbs are working in bow plane. Once the bow is strung, observe the bow from archer side and follow this 2 step method (adjustment directions are unchanged for right and left handed risers, no inversion):



NB: Always use the short side of the allen key, as shown on pictures, in order to prevent excessive torque.

### STEP ①

Stand so as to get the string centered on the bottom tiller bushing, and observe the position of the string compared to the top tiller bushing. 3 different situations may occur:



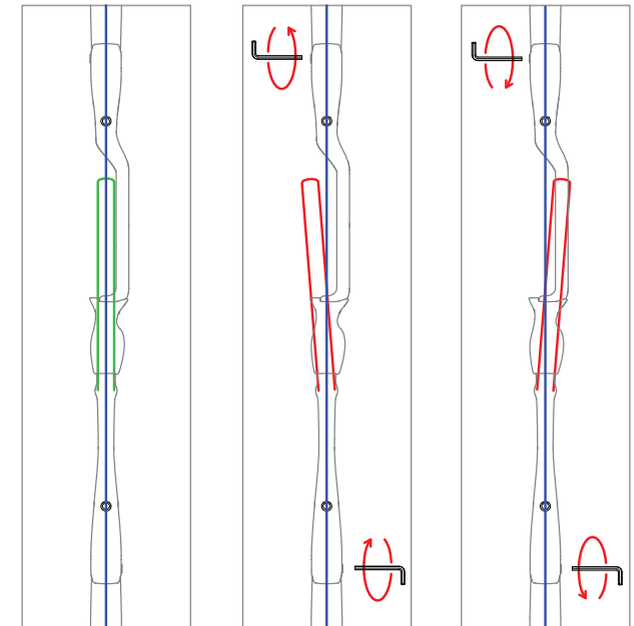
the string is aligned with both of the tiller bushings  
-> no action required at this step, move up to step 2

the string appears on the left side of the top tiller bushing  
-> unscrew both of lateral adjustment screws

the string appears on the right side of the top tiller bushing  
-> screw both of lateral adjustment screws

### STEP ②

Mount a center stabilizer in the dedicated mounting. Stand so as to get the string centered on both of the tiller bushings, and look at the position of stabilizer's end. 3 new situations may occur:



stabilizer's end is centered on string  
-> no additional adjustment required, limbs/riser alignment is optimal

stabilizer's end appears on the left side of the string  
-> by equal amounts on both screws, unscrew top screw and screw bottom screw

stabilizer's end appears on the right side of the string  
-> by equal amounts on both screws, screw top screw and unscrew bottom screw