

ALTAI SKIS KUNA BINDING

Size range - boot size from 8/10 kids to men's 7-8

Weight - 1lb. 6 oz. per pair with screws

Screw size - for the Hok/Balla Hok we use M6 (6mm) @ 20mm length. They are a Phillips flathead machine screw and use a #3 Phillips head driver.

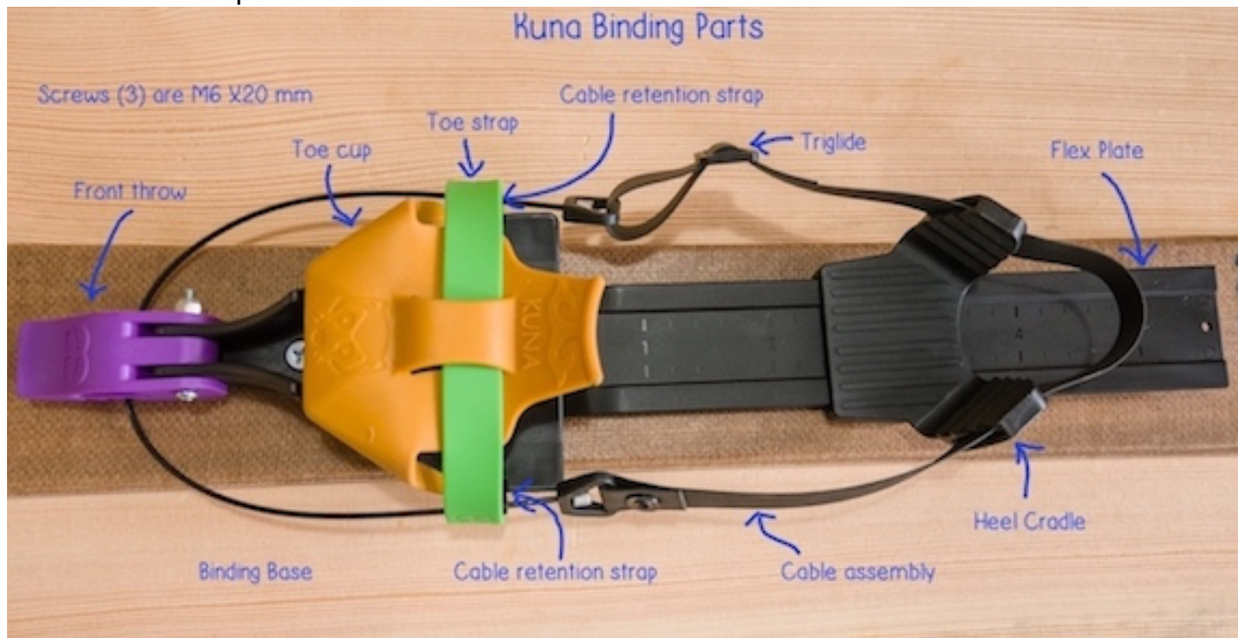


Figure 1

Adjustment: there are 2 adjustment systems on the Kuna. The large adjustment is for sizing different boots, and the fine adjustment is for the tension on a boot.

Gross adjustment: Always start with the cable in the lowest of the three slots in the front throw (fig.2)



Figure 2

Pull the strap out of the 1st slot in the triglide (fig.3)



Figure 3

With the strap free of the first slot you can slide the triglide and loosen or tighten the strap as needed.



Figure 4

Adjust the binding a bit longer than needed for the boot you are fitting. Slide the toe of the boot into the toe cup and set the boot heel down on the base of the heel cradle.



Figure 5

Adjust the strap to take the slack out of the cable assembly with the heel of the boot down and the front throw in the up position. (fig.5) Then thread the strap back through the triglide.(fig.6)



Figure 6



Figure 7

Push the front throw down. It should *Snap* down easily. Lift the heel up and down a few times to get the boot seated in the binding. If the boot feels looser you can tighten it up by adjusting the cable in the front throw. Keep the tension so that the front throw *Snaps* down with minimal effort.



Figure 8

To get out of the binding: flip up the front throw and wiggle your foot out or step on the flex plate with your other ski or boot and step out.



Figure 9

The Kuna binding is designed to be light and - once adjusted to your child's boot - easy to get in and out of.

Kuna is the word for wolverine in the Altai Mountains. Wolverines are respected for their winter skills and considered the masters of traveling over the deep cold snow found there.