Different kind of ladder



- Trango ladder tree: Same size and type as the now discontinued Russian aiders from Trango.
 - Pros: Light, lean and clean; not so much dangling around as with the other ladders, when jugging for example. Easy to climb without using your hands.
 - Cons: Can be a little awkward to use in tight spaces, like corners. Far between the steps; stepping up 16" can be very hard.
- PTPP Edition: That's the way Dr. Piton like it.
 - Pros: Equivalent to a four ladder system, if you need to have that. You can stand comfortably with both hooks connected for every step. In a tight corner you can dig out the free part and hook it.
 - Cons: Lots of stuff dangling around, when jugging for example. Far between the steps; stepping up 16" can be very hard. The part you not stand in is dangling free, you have to grab it to connect the ring.
- Aideer Low step: Stepping 16" can be very awkward with the hooks at your knees. With this configuration no step is higher than 11.4", very similar to a regular six step aider.
 - Pros and cons: Same as for PTPP Edition, except for low stepping height, with nine rings and full length.

I can also make Tango Tree and PTPP Edition with 5+4 configuration of rings. And of course, I can make the length and configuration of rings that you want. I make everything by order.

Stirrup types

Standard foot loop: This type has the integrated T-bar to clip in a ring, from the ladder, for jugging setup, no biner needed. The single webbing locks securely to the hook. Both types have Velcro to connect to the leg loop to keep it in correct position. It can also align the foot loop on each side of the leg, which reduces the risk of foot loop pinching around the foot.

Both types have 30 mm webbing under foot, supported by 20 mm webbing. In my opinion there are no difference between the two types when it comes to pinching.



Velcro connecting loops for leg and foot

Metal T-bar to clip a ring to when jugging



PTPP Edition: Dr. Piton was afraid my regular foot loop would pinch his feet; he would like to have the loop as long as possible. I made it all the way up to the hook (and a buckle to adjust the length of the loop).





*** IMPORTANT ***

No part of these aiders is designed, or intended, for use as safety equipment! No fall protection, only body weight! Made in Sweden by Aideer Climbing @aideerclimbing on Facebook or Instagram Web: https://www.aideerclimbing.rocks Stockholm February 2022

ENJOY!