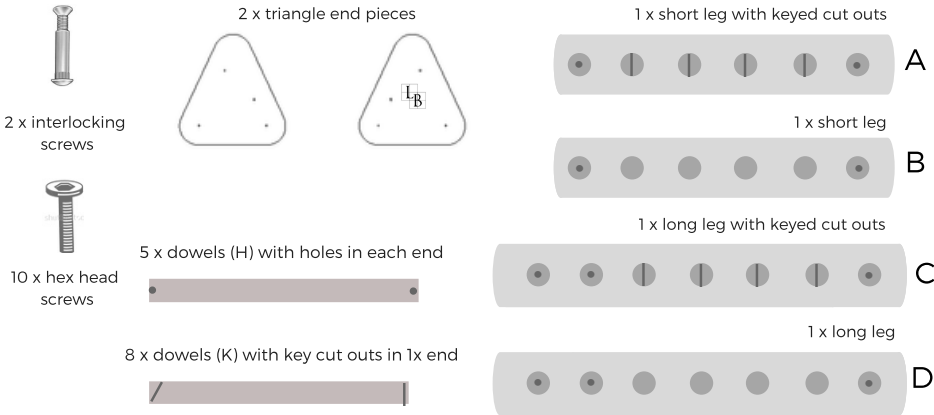




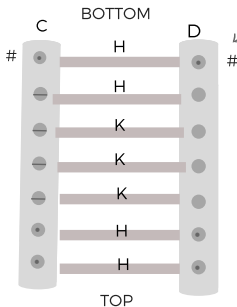
# FOLDABLE PIKLER TRIANGLE ASSEMBLY

YOU'RE GOING TO NEED A 2 X PHILLIPS HEAD SCREW DRIVERS, A 4MM ALLEN KEY (LIKE FROM OUR SWEDISH MATES) AND A FLAT LEVEL SURFACE. LIKE LIFE, IT'S EASIER WITH A FRIEND!



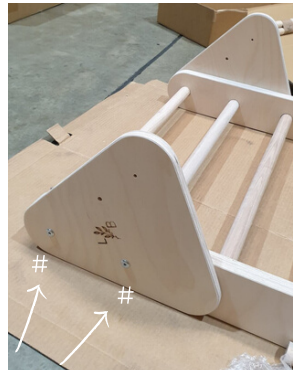
1. Lay pieces on a flat level surface and identify pieces as per above. Due to the semi-screwless design - assembly can be a little tricky, so maybe grab a drink. We promise it'll be worth it!

2. Take leg C & D and place on the ground recesses facing in. Place the correct dowels in to the recessed holes as per diagram below (no screws yet!). Ensure key ends connect with keyed recesses (they should not spin) and holes with holes.



3. Screw in a hex head screw here # on each side. This is the bottom.

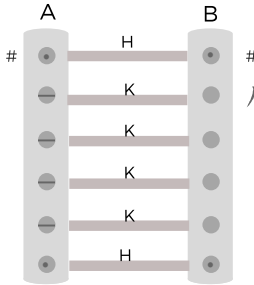
4. Place both triangle end pieces as per photo at the other end (the top) and screw 2 x hex head screws in here # and here # (see photo)



Do this with the triangle end pieces on each side and leave for now. You're halfway there!

# FOLDABLE PIKLER TRIANGLE ASSEMBLY

CONTINUED...  
YOU'RE ALMOST THERE!



5. Take leg A & B and place on the ground recesses facing in. Place the correct dowels in to the recessed holes as per diagram below (no screws yet!). Ensure key ends connect with keyed recesses (they should not spin) and holes with holes.

6. Screw in a hex head screw here # and here #. This is the bottom of the ladder.

7. Lift the short ladder on top of the long ladder as per the photo below. Ensure the bottom of the short ladder is with the bottom of the long ladder.



8. Screw a hex head screw in here # (see photo) on the triangle piece on each side. You are almost done!

9. Stand the triangle up and open the legs to the correct angle - you'll see the holes in the triangle end pieces line up with the holes in the short ladders.

10. Use the interlocking screws to fix the legs open. This is easiest with two screw drivers. To fold at any time remove the interlocking screws.

11. You did it! Congrats on your amazing building skills!

