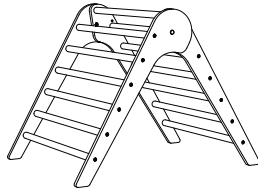


PIKLER

CLIMBING TRIANGLE

ASSEMBLY GUIDE

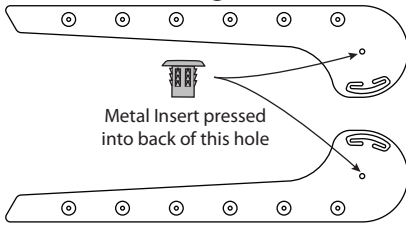


PIKLER
CLIMBING TRIANGLE
ASSEMBLY GUIDE

PARTS

Outer Leg Left

A



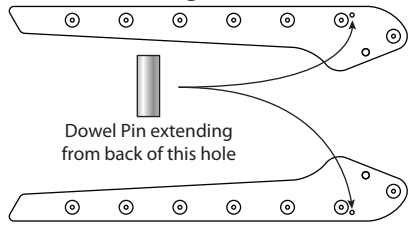
Metal Insert pressed
into back of this hole

B

Outer Leg Right

Inner Leg Left

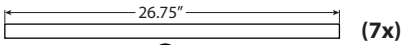
C



Dowel Pin extending
from back of this hole

D

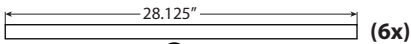
Inner Leg Right



E

Short Dowels

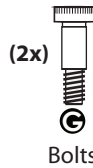
(7x)



F

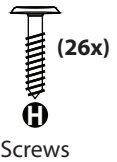
Long Dowels

(6x)



(2x)

Bolts



(26x)

Screws

INCLUDED TOOLS



I

4mm Allen
Wrench
long & skinny



J

Hex Bit



K

3/16" Allen
Wrench
short & fat



L

Sandpaper

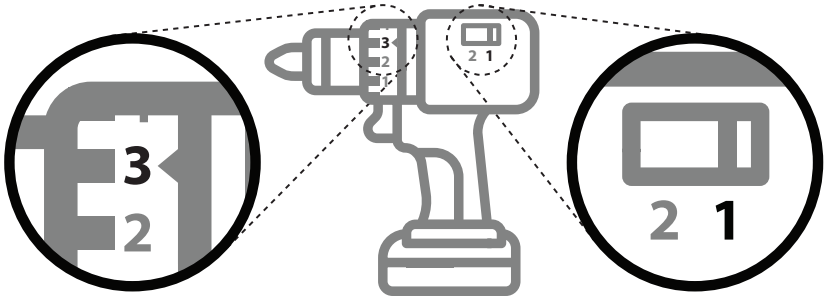
ASSEMBLY VIDEO ▶

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If using a drill, set clutch on drill to **LOW SETTING** (around 3).

If your drill has two speeds, set it to the **SLOW SPEED** (1).



A high clutch setting will strip screw heads or wood and can render parts useless!

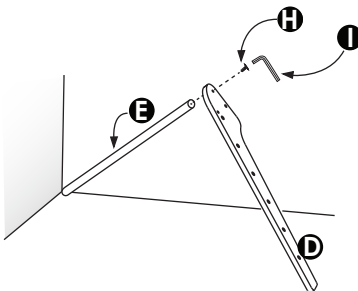
CLUTCH TOO HIGH: If the drill twists dramatically in your hand when drilling. Lower the clutch setting.

CLUTCH TOO LOW: If the screw does not screw in all the way. Adjust clutch up by 1 setting and try again.

STRIPPED WOOD: If the screw continuously spins in place, the wood has stripped. **To fix**, insert a toothpick into the stripped hole and break the top off so it's even with the hole opening, then try again. If needed, add additional toothpicks until the screw stops spinning in place.

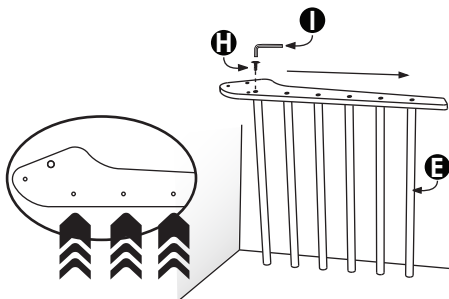
1

Starting with Inner Leg Right **D**, insert one of the Short Dowels **E** into the top indented space. Pushing the end of the Dowel **E** up against a corner for balance, insert Screw **H** into the drilled hole and tighten with drill and Hex Bit **I**, or 4mm Allen Wrench **I**.

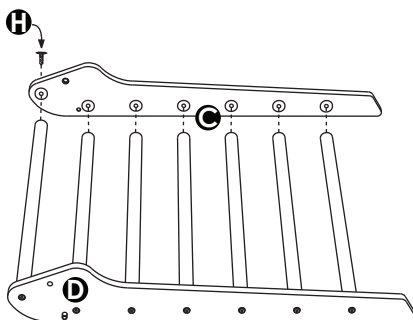


Hold dowel in place to prevent twisting while tightening screw.

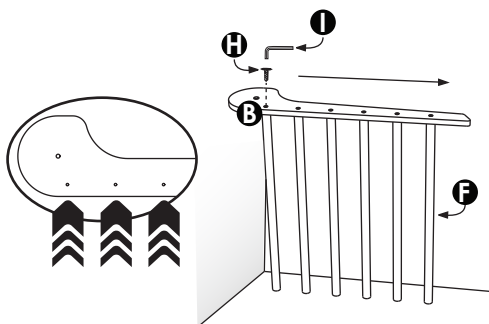
- 2** Repeat with the remaining Short Dowels **E** using Screw **H** and a drill and Hex Bit **J**, or 4mm Allen Wrench **I**.



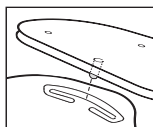
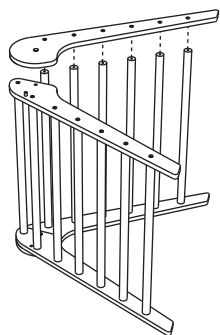
- 3** Once all Short Dowels are tightened into place on Inner Leg Right **D**, line up the dowels with the indents on the surface of Inner Leg Left **C** and screw into place.



- 4** Set aside the finished inner half. Following instructions in Steps 1 & 2, tighten six Long Dowels **F** into place (with Screw **H** and using a drill and Hex Bit **J**, or 4mm Allen Wrench **I**) into Outer Leg Right **B**. **Do not repeat Step 3.**

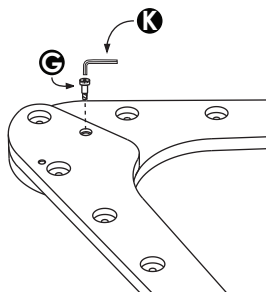


- 5** Align Outer Leg Left **A** with unattached ends of the Long Dowels **F**, **do not screw dowels in place yet**. Place the finished Inner Legs (**C** & **D**) on the inside of both Outer Legs (**A** & **B**).

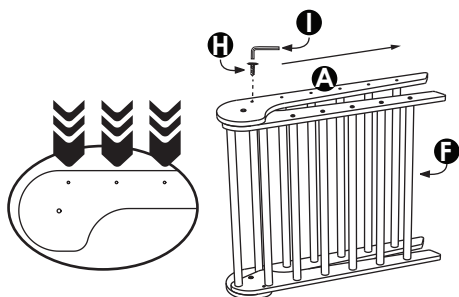


- !** Align legs so Dowel Pin in the hole on parts **C** & **D** goes into the middle of the sliding slot on parts **A** & **B**.

- 6** Place Bolts **C** in the aligning holes on the tops of both the outer and inner legs. Use Allen Wrench **K** to tighten.



- 7** Once both Bolts **C** are in place, ensure Outer Leg Left **A** is aligned with unattached ends of the Long Dowels **F**. Tighten into place with Screw **H** using a drill and Hex Bit **I**, or 4mm Allen Wrench **I**.





When opening the Climbing Triangle for the first time, **you will hear a cracking noise**. This is by design; the noise is from the sliding slot which allows the triangle to click open and closed. Feel free to open and close it a few times to try it out.

Add ramp accessories as desired.

