



## Assembly instructions for Hideaway Square and Triangle loom

### *Square Loom*

	
<p>For the Square and Rectangle loom, match end 'A' of the top rail (with a brand) with end 'A' of the left end rail. These marks on both rails will not show when assembled. Fasten this joint with a ¼" flathead bolt, using the hex key provided.</p>	<p>Next match end 'B' of the left end rail with the marked end 'B' of the bottom rail, the one that also has a brand. Fasten with the other ¼" flathead bolt.</p>

Now you have three sides of the square or rectangle, in a 'C' shape. The movable right end rail will bolt in place at pre-drilled positions for a square or a rectangle.





This shows the right end rail bolted in place for a square. The square impression marks the corner of the square loom. Use the bolts as shown. The captive washer protects the wood.



The nails out past the corner would not be used for a square loom and could be removed. The purpose of the nails is for possibly extending the rails for a longer rectangle loom.



Here the movable end rail is bolted in place for a rectangle. The row of pins lines up with the pin marked by a square impression. The Hideaway Square Loom has this pre-drilled rectangle position in addition to the square setting. The movable rail is designed so it could be fastened at any other desired position using a small c-clamp instead of a bolt.



Instead of a c-clamp, new holes could be drilled in the side rails for a custom setting. The rectangle is compatible for continuous strand weaving using the right-return method I use, and can be used with the other method. Extensions can be added to the side rails to create longer rectangles. The end rails can be re-used as end rails for longer rectangles. See [www.offgridlife.com/Hideaway](http://www.offgridlife.com/Hideaway)

## Triangle Loom



For a Triangle Loom, match end 'A' of the top rail with end 'B' of the bottom rail. Fasten loosely at first.



Line up the row of pins on the hypotenuse rail with the pin marked by a triangle impression. Bolt in place as shown. Always put a washer next to the wood to protect it.



If your loom has extra pins beyond the triangle corner as shown above, you could remove them, or the weaving can be done with them in place, without a problem.

These photos are of a .375" Hideawy Square Loom with a Triloom attachment. Also available in the finer spacing, which is .250".

Tighten the carriage bolts at the 45 degree corners first, it will make it easier if you do the 90 degree corner last.