Multifold Climber Assembly Instructions

Thank you for purchasing a Multifold Triangle from The Montessori Room! If at any point you have questions or concerns, please contact us:

contact@themontessoriroom.com 866-901-4696

Included pieces:

- A. 6 Wooden and Metal Joint Locks
- B. 2 Outer Climbing
 Segments (**One** side with holes drilled in a circle.)
- C. 2 Inner Climbing Segments (**Two** sides with holes drilled in a circle.)



ASSEMBLY STEPS:

1. Good news! Your Multifold Climber is already 90% assembled. All you need to do before use is configure it into the shape you want. There are 6 safe and recommended configurations:



The configuration guide with instructions on the specific holes to use can be found at the bottom of this document.

2. To configure the multifold, start by lying all 4 segments flat on the ground, like so:



3. It is easiest to work with the pieces flat on the ground, rather than standing up and holding the pieces vertically. Once you have chosen the configuration you want, begin by joining two climbing segments together. It's also recommended to start with the two inner climbing segments.

You can do this by sliding the metal pin from one climbing segment into the center hole in the other segment. Again, it's easiest to do this while the pieces lie horizontal on the ground:



4. Once both metal pins are inserted, secure the two climbing segments together by screwing in 2 joint locks, one on each side.



Note the joint lock has one long metal pin and one covered in plastic that's threaded on the end. Ensure you insert the pin covered in plastic into the hole in the climbing segment that has the metal insert so you can screw them into each other.



- 5. Work on either side of the two segments you have already joined and connect the two other segments by repeating steps 3 and 4.
- 6. Once all 6 Joint Locks are securely tightened and you have configured your Multifold into the desired shape, you are ready to play.



WARNING: CONTINUOUS ADULT SUPERVISION IS REQUIRED. As this can be considered a climbing apparatus, please be aware that injuries can occur. Inspect the item before each use and ensure that it seems safe to use and is sturdy.

Only use with The Montessori Room climbers on the floor.

Ensure that the surrounding area is safe. Do not place it near hard edges or sharp corners. Use a cushioned mat underneath.

Strangulation Hazard. Never allow children to play with ropes, pet leashes, cables, or cord-like items while using this item or attach them to this item.

Never allow children to wear loose-fitting clothing, ponchos, hoods, necklaces, scarves, or items with draw strings when using this item.

Contact us immediately if the product seems unsafe or if there are any questions - contact@themontessoriroom.com or 866-901-4696.

Multifold Configuration Guide

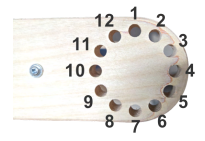
Thank you for purchasing a Multifold Triangle from The Montessori Room! If at any point you have questions or concerns, please contact us:

contact@themontessoriroom.com 866-901-4696

The configuration guide is meant to make it quicker and easier for you to get your Multifold Climber into one of the six recommended configurations:



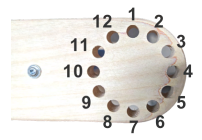
While the holes on the unit are not labeled, like in the image below, you can use the screw as a reference point to figure out which holes are being referred to:



Shape 1: M Shape (Two Small Peaks)



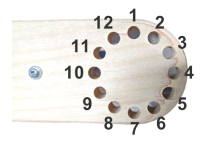
Note: you can also create just one single, small peak or two small detached peaks.



Left Side: Holes 1 and 7 Middle: Holes 1 and 7 Right Side: Holes 1 and 7

Shape 2: Upside Down Checkmark

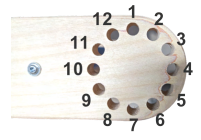




Left Side: Holes 4 and 10 Middle: Holes 4 and 10 Right Side: Holes 1 and 7

Shape 3: Box

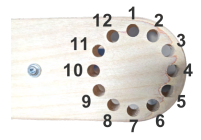




Left Side: Holes 1 and 7 Middle: Holes 4 and 10 Right Side: Holes 1 and 7

Shape 4: Pikler





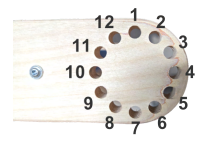
Left Side: Holes 4 and 10

Middle: Holes 6 and 12 (or 2 and 8, depending on which side you're looking at it from)

Right Side: Holes 4 and 10

Shape 5: House

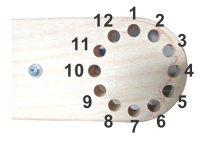




One Side: 2 and 8 Middle: Holes 1 and 7 Opposite Side: 12 and 6

Shape 6: One Small Peak





One Side: 2 and 8

Middle: Holes Holes 6 and 12 (or 2 and 8, depending on which side you're looking at it from)

Opposite Side: 12 and 6