

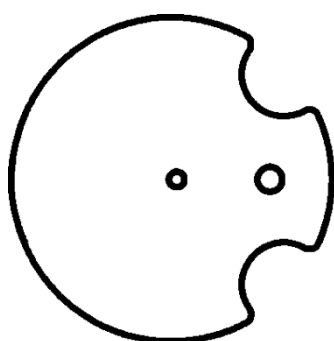
# Tri Climb - Trifix - Bottom Joints

## GB - ASSEMBLY INSTRUCTIONS, MAINTENANCE AND SAFETY INFORMATION

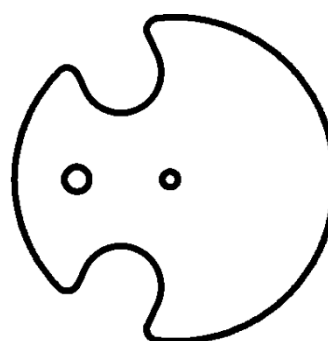


### TRIFIX JOINTS

The Tri Fix joint system consists of two top joints (already connected to your attachment) and two bottom joints which you will need to connect. Connecting the bottom joints is straightforward.



TOP JOINT (already connected)



BOTTOM JOINT

**IMPORTANT** - The top and bottom joints are **NOT** the same. The top joints have shallow cutouts whereas the bottom joints have deeper cut outs. This is important to remember.

**WARNING:** Connecting the accessory should be attempted by adults only. The locking connector is an important safety feature and should always be fully engaged prior to use.

### ASSEMBLY GUIDE

#### CONTENTS

- A - Bottom Joints x 2
- B - Dowels x 2
- C - Screw x 2
- D - Allen Key

Tools needed:  
Hammer  
Hex head Allen key (provided)

Check all parts are present.



A



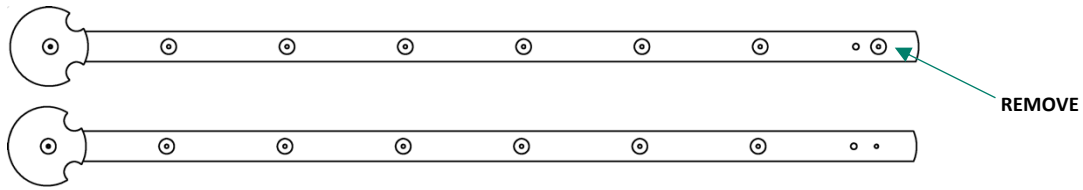
B



C



D



#### STEP 1

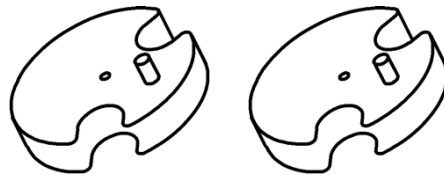
At the bottom of your attachment you will find pre-drilled holes on both sides. Immediately adjacent to these holes there will be a screw that you will need to remove. Once you remove both bottom screws you can begin to attach your bottom joints. Please discard these screws and do NOT attempt to use them to affix the bottom joints. The new screws included with your joints are longer and these should be used instead.

Items required:  
D x 1

#### STEP 2

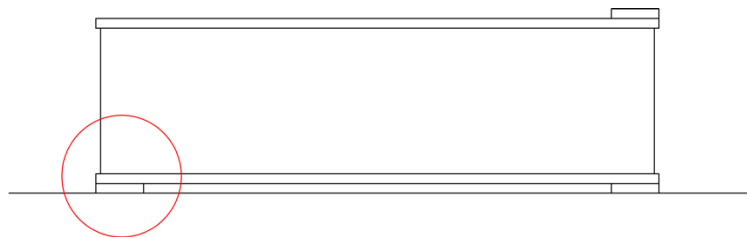
Place dowel (B) in the larger of the two holes in the bottom joint (A). Place on a flat surface and hammer gently in until fully engaged. Repeat for second joint.

Items required:  
A x 2  
B x 2



#### STEP 3

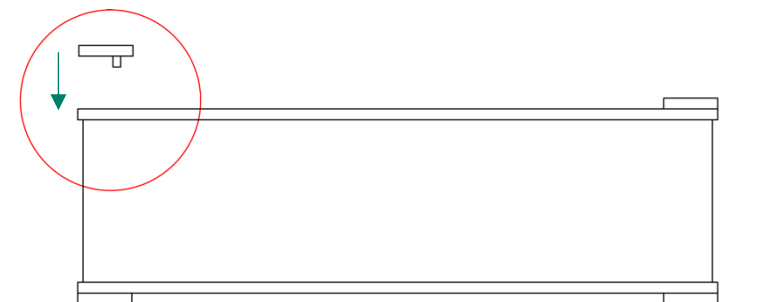
Turn the attachment on its side. Place one joint under the bottom rail temporarily in order to lift it up so it is level to the floor.



#### STEP 4

Line the remaining joint up with corresponding hole in the bottom of the attachment. Push the dowel into the hole. You may need to use a hammer; if so please make sure you protect the surface of the joint so as to not leave any hammer marks. We would advise using a scrap of wood or the like.

Items required:  
Hammer



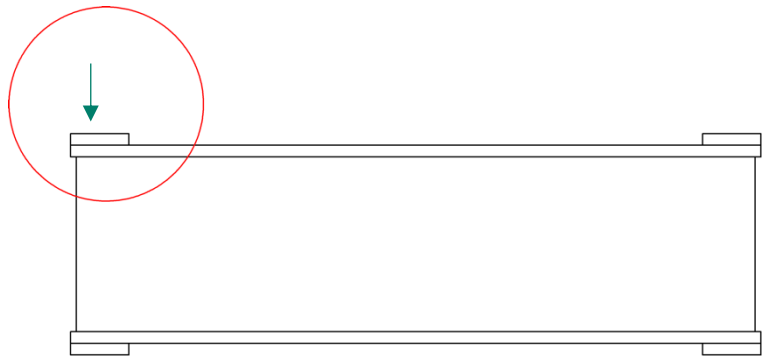
#### STEP 5

Make sure the dowel is secured and the joint is flush with the rail. Line up the screw holes on the attachment and the bottom joint and screw together using the new longer screw (C).

Items required:

C x 2

D x 1

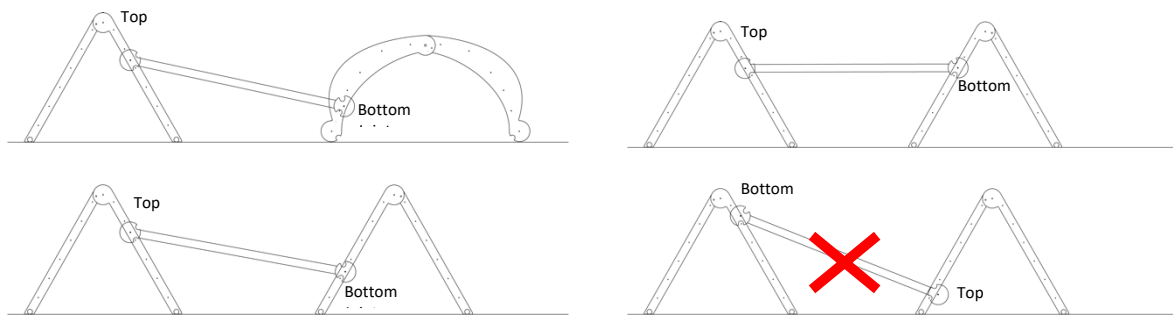


#### STEP 6

Turn the attachment over and repeat steps 3 & 4. You have now successfully attached the bottom joints.

#### Important – Connecting your Attachment

As the names suggest, when connecting an attachment (e.g. a MIRI or ladder) between two base units (e.g. a Triclimb frame or Archi), the top joints must always be higher than or at the same level as the bottom joints. this will ensure the locking system works well.



#### How to connect your attachment

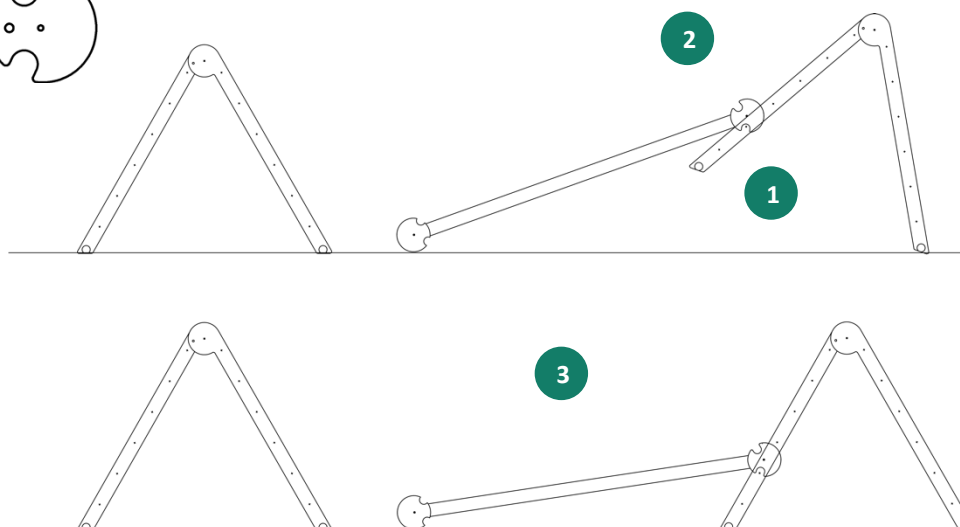
The easiest way to connect two units together is to connect the bottom joint first. Connecting the bottom joint uses exactly the same process as for the top joint.

#### Simply – LIFT – SET – DROP

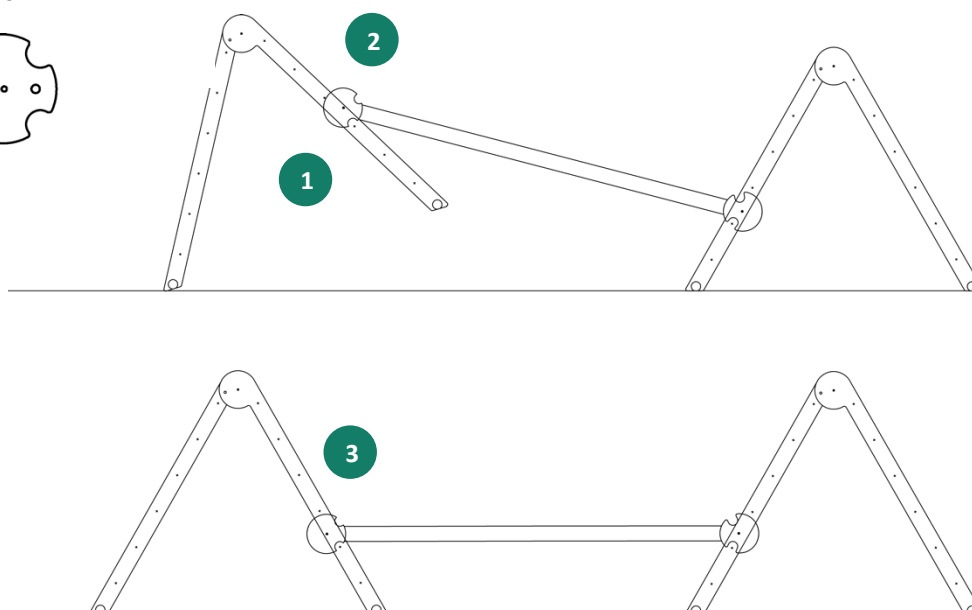
- 1) Lift one side of the base unit off the floor by a few inches.
- 2) Carefully bring the bottom joint of the attachment to the desired rung and hook the deep cutouts over the rung.
- 3) Gently drop the base unit to the floor and the accessory will become locked in position.
- 4) Then repeat steps 1-3 with the second base unit and top joint.

**REMOVING** the accessory is the reverse of connecting.

#### BOTTOM JOINT



#### TOP JOINT



#### FAQ

##### Do I need to remove the bottom joints to use my attachment with only one frame?

You do not need to remove your bottom joint to use the attachment as a stand-alone product or when only using one unit.

##### Please note:

In some configurations, there will be some slight linear movement. This is perfectly normal and does not pose any safety hazard. The aim of the Trifix joints is not to prevent sideways movement, but to make sure that the climbing/sliding attachment will never come off the frame and fall onto a little one.



### **WARNINGS**

- \*It is extremely important that you read and retain the information in this **WARNINGS** section to reduce the risk of injury.
- \*Always ensure the attachment is correctly secured in place prior to use
- \*Children must be supervised at all times while using the Tri Climb attachment.
- \*No running, pushing or fighting.
- \*Only use the attachment for its intended purpose. **For indoor use only**, in a domestic setting.
- \*Tip over hazard - Place play-frame on a level surface.
- \*Keep floors free of trip hazards and observe an obstacle free safety zone of at least 2m in all directions around the unit.
- \*To minimise risk of injury from falling, do not install over a hard surface; a protective surface should be used. Maximum vertical fall height - 590mm
- \*Never allow children to play with ropes, clotheslines, pet leashes, cables, chains or cord-like items when using this play-frame attachment or to attach these items to the play-frame.
- \*Never allow children to wear loose fitting clothing, ponchos, hoods, scarves, capes, necklaces, items with draw-strings, cords or ties when using this Tri Climb attachment.
- \*Do not allow children to wear open toe or heel footwear like sandals or flip-flops whilst climbing.
- \*Do not permit rough play or use of equipment in a manner for which it was not intended.
- \*Observe capacity limitations of your play-frame - 1 user maximum.
- \*Recommended age: 0+ months
- \*Weight limit – 100kg
- \*Risk of entrapment connecting - Never allow children to connect or disconnect the attachment.

### **CARE INSTRUCTIONS**

*Caring for your Tri Climb accessory is not only essential for improving safety but will also add years to its life for your children to play on and enjoy as they grow.*

WARNING: if the checks and maintenance of the accessory are not carried out the activity toy could overturn or otherwise become a hazard.

- \*All bolts and fixings should be checked regularly and tightened if necessary.
- \*It is important to check your accessory for wear and damage regularly. If you are unsure as to the integrity of any component, replace it immediately.
- \*We recommend that you regularly check your accessory for splits, broken or cracked wood, missing, loose or sharp-edged hardware – replace, tighten and/or sand smooth as required prior to playing.
- \*The wooden components are manufactured from FSC birch plywood and solid timber poles; they are protected with a durable child/toy-safe finish.
- \*To clean, wipe with a damp cloth and mild detergent. Dry immediately. Leaving water or cleaning agent on the surface may damage the finish. Do not use abrasive cleansers.
- \* Do not modify the unit. Triclimb Ltd is not responsible for any injury arising as a result of modifications made by customers to our products without our supervision, testing, or evaluation.

**IMPORTANT - Retain these instructions for future reference.**

**Dimensions** – 100mm x 1200mm x 320mm (360 including joints) mm approximately.

IPO - Registered design.

Model – TC – BJ

Designed and Manufactured by Triclimb Ltd,

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2020 V1



Product: Trifix Bottom Joints

Finish: Natural

Code: TC BJ: A

**WARNINGS:**

For interior, domestic use only.

Suitable for ages: 0+

Weight limit: 100kg

