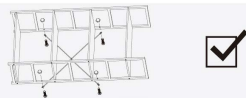


## Important Assembly Advice

1. Parts of assembly will be MUCH EASIER with 2 people.



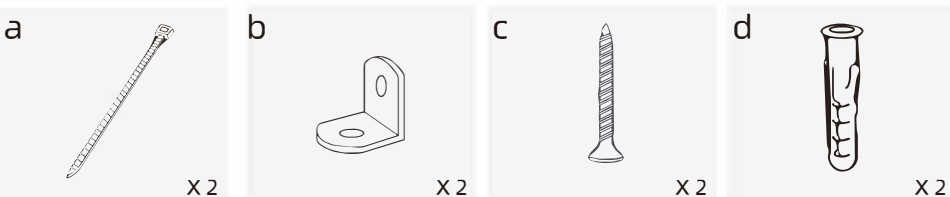
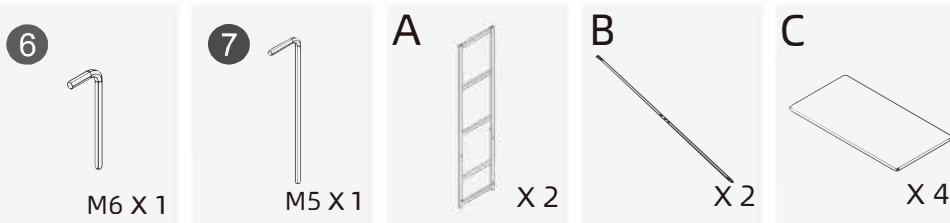
2. Please make sure all the holes for connecting part D are facing toward the same side.



3. Please keep a mild tightness on all the screwing during assembly. After the whole bookshelf is assembled, firmly tighten all the screws.



## Components



Please make sure all parts are included, if anything is missing, please contact us for replacement. Please make sure you are using the correct screw for different components.



MoNiBloom

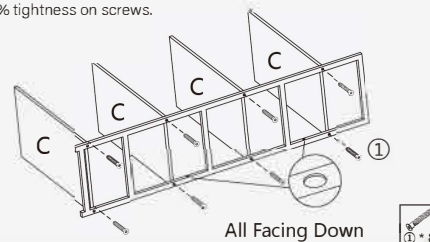


Scan the QR code to view the assembly video.

## Assembly Instructions

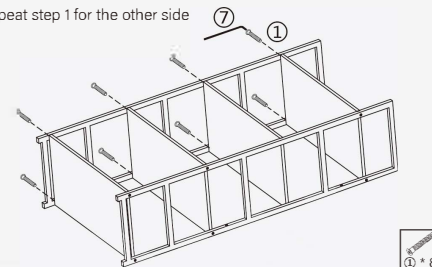
### 1. Connecting Boards and Frame.

Mildly screw in ① to connect boards and the frame, 80% tightness on screws.

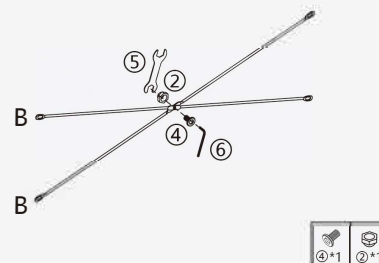


### 2. Connecting Boards and Frame.

Repeat step 1 for the other side

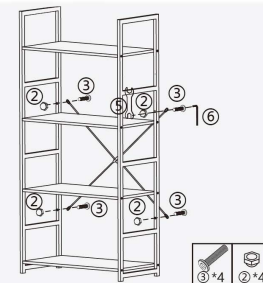


### 3. Fix the Supporting Bars.



### 4. Put the supporting bars on and tightening all screws.

Loosely screw in supporting bars, make sure they fit in. Then tighten all screws including the ones connecting metal frames and wooden boards.

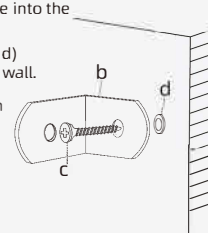


### 5. Install the Fall Preventing Kit

**Step1:** Choose a position above the second shelf, drill a 6mm(diameter) hole into the wall.

**Step2:** Put the plastic dolly(Part d) into the drilled 6mm hole in the wall.

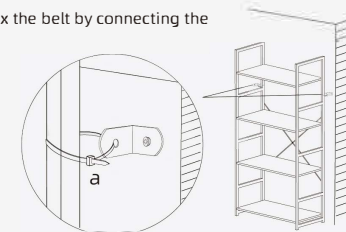
**Step3:** Put screw(part c) through the metal bit(part b) and into the plastic dolly(part d).



### 6. Put on Fall Preventing Belt

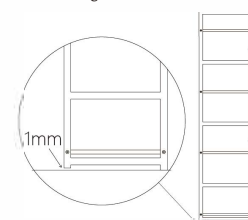
**Step1:** Wrap the belt(part a) around the shelf frame and insert it through the hole on the metal bit(part b)

**Step2:** Fix the belt by connecting the two tips.

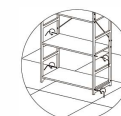


### Just in Case You Find the Shelf Uneven.

Find the short leg which causes instability.



(1).Loosen the screws  
Loosen the screws between metal frames and bottom 2 wooden boards at the unstable corner and the diagonal corner.



(2).Lift & Screw  
Lift the loosened boards (Apply force on the loosened corners). While applying the lifting force, screw in the boards and the metal frames tight.

