




Assembly Instructions: EAS07

Components (you will require a slotted and a Phillips head screwdriver)



2x wing nuts


4x brass locator insert


4x medium brass bolts


2x large brass bolts


2x washers


1x easel holder bracket


1x crossmember


1x easel holder

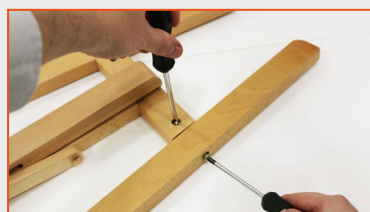
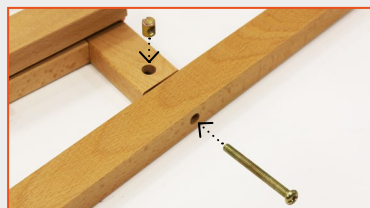

1x T section


2x legs

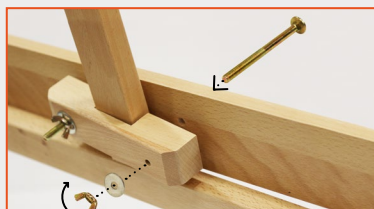
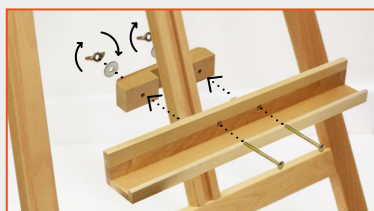
1. Take the crossmember and slot it into the end of the T section's ridged spine. Then, slot each leg into the top of the T section and the sides of the crossmember, ensuring the curved ends of the legs are at the top.



2. Place on a flat surface, ensuring the holes on the back of the T section and cross member are facing upwards. Insert a brass locator into one of the T section holes and position using a slotted screwdriver. Screw 1 medium brass bolt through the side of the leg into the T bar using a Phillips head screwdriver, ensuring it threads through to the locator insert. Repeat to secure the legs to the other side of the T section and the crossmember.



3. Take the easel holder bracket and wrap it around the back of the T section's ridged spine. Take the easel holder and align the holes on the back with the bracket holes. Thread the large brass bolts through the easel holder to the bracket. Secure each side using a washer and a wing nut at the back of the bracket.



How to adjust

Loosen the wing nuts at the back of the easel holder so the easel holder is able to move freely. Adjust to your desired height then, holding the easel holder in place, secure by re-tightening the wing nuts.

