## Assembly Instructions Freestanding Wooden Easel

## Components (you will need a Phillips head screwdriver)



screws



washers

x2 countersunk

x2 small x1 chain flat-head screws



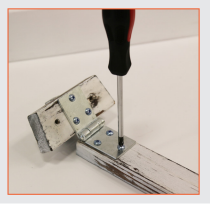


leg



**1.** Using the 3 small round-head screws, attach the top hinge to the middle leg (identified by 3 pre-drilled holes at the top).

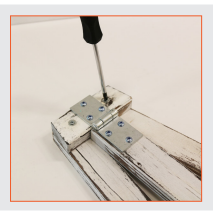
screws



2. Place the left leg underneath the top hinge and, using a flat washer and, a medium screw, attach the left leg to the top hinge. Repeat this step for the right leg.

x1 left

leg



**3.** Feed the middle strut underneath the middle leg with the pre-drilled hole in the centre facing upward. Attach the middle strut to the left and right legs via the pre-drilled holes on the sides, using countersunk washers and large screws.



**4.** Lift the structure and feed the easel lip underneath, with the pre-drilled holes facing upward. Align the lip with the holes in the middle of the left and right legs, and attach using the flat washers and medium screws.



**5.** Lift the middle leg and screw one side of the chain into the central pre-drilled hole of the middle strut using a small flat-head screw.



**6.** Flip the structure, lift the left and right legs and attach the other side of the chain to the middle pre-drilled hole of the middle leg, using a small flat-head screw to complete the construction.



