Assembly Instructions Freestanding Wooden Easel

Components (you will need a Phillips head screwdriver)



x2 large screws



x4 medium screws





round-head screws



x2 small flat-head screws



washers



x4 flat washers



x1 chain



x1 left leg



x1 middle



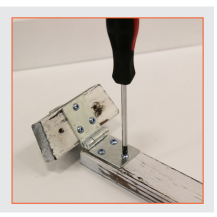
x1 right



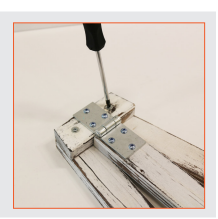


x1 middle strut

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).



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.



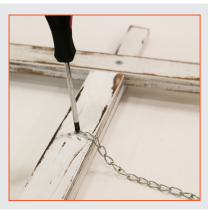
3. Feed the middle strut underneath the middle leg and align accordingly between the left and right legs. Using countersunk washers and large screws, attach via the pre-drilled holes on the side of the right and left legs.



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 middle 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.



