

mont marte

MCG0010

Large Studio Easel with Castors

Description

Elm Wood

Width: 59.5cm
Length: 66cm
Height: 150-240cm
Holds canvas: Up to 120cm

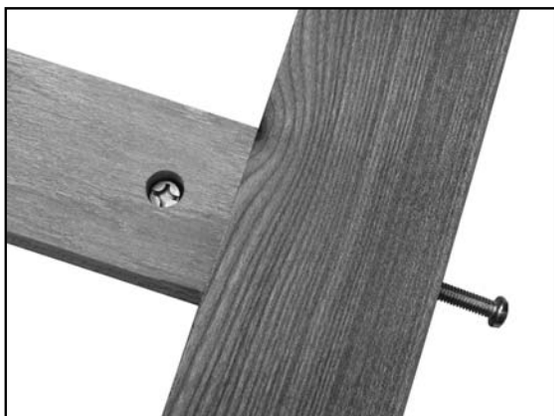


Assembly Required

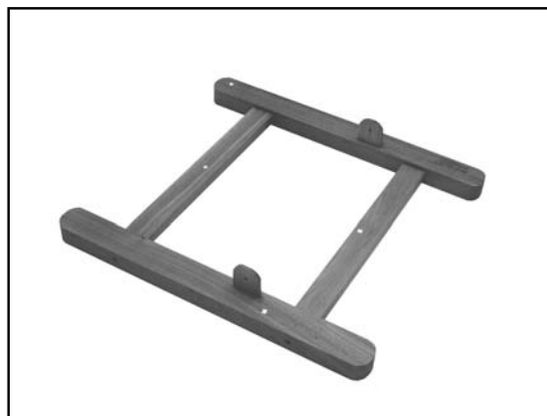


Contents

14 Pieces of Wooden Easel Parts
9 Bags of Screws, Bolts and Wheels
1 Set of Instructions
1 Phillips Head Screwdriver
1 Flat Screwdriver



NOTE: Many steps in assembly require the use of a bolt and barrel nut. Drop nut into shallow hole and use phillips head screwdriver to hold in place. Insert bolt into hole from side and through barrel nut. Tighten bolt with other screwdriver.



STEP 1: Slot parts #1 and #2 together to form base. Turn base over and fasten together with bolts and barrel nuts from Bag B.



STEP 2: While base is turned over attach castor wheels into pre-drilled holes using screws in Bag A. Finished piece should look like this. It is recommended to place the 2 castor wheels with brake at the front of the easel base which is hot stamped with Mont Marte.



STEP 3: Lay out parts 3, 4, 5 and 6 exactly as shown. Ensure part #4 is at the top, with mast guide cut out facing forward. Place parts #3 so that the long groove is towards the outside. Ensure the metal strip in part #6 will join into part #5.



STEP 4: Slot pieces together then turn over to fasten with bolts and barrel nuts from Bag C. Place washer on the outside underneath the bolt. Piece will look like this.



STEP 5: Join easel mast (part #7) to easel tray (part #8). Drop barrel nut into the back of the easel mast and insert bolt through the bottom of the accessories tray using hardware from Bag D1. Tighten with screwdrivers.



STEP 6: Attach trigger to base of accessories tray into pre-drilled holes with screws from Bag D2. Make sure the trigger is positioned exactly as shown.



STEP 7: Attach easel mast and tray onto rectangular frame completed in STEP 4 by sliding mast (part #7) into the mast guide in part #4. Continue to slide up making sure that the easel tray slides into the grooves in parts #3.



STEP 8: Pull trigger and continue to slide up until trigger connects with the metal strip in part #4. This is the main easel frame and will look like this.



STEP 9: Attach main easel frame to the base using bolts from Bag E. Make sure the front of the frame is facing the shortest end of the base. Place washer and brass nut on the outside of the frame.



STEP 10: Attach parts #9 to the base into pre-drilled holes using screws from Bag F.



STEP 11: Attach the top end of part #9 to the easel frame with bolts from Bag G. Ensure washers are placed on the outside underneath the large brass nuts. This nut allows you to adjust your easel working angle.



STEP 12: Attach black plastic screw to the back of the top rear cross bar.



STEP 13: Slide canvas holder onto top of easel mast and secure with black plastic screw. Easel is now ready for use!