

*mont marte*

## MEA0004

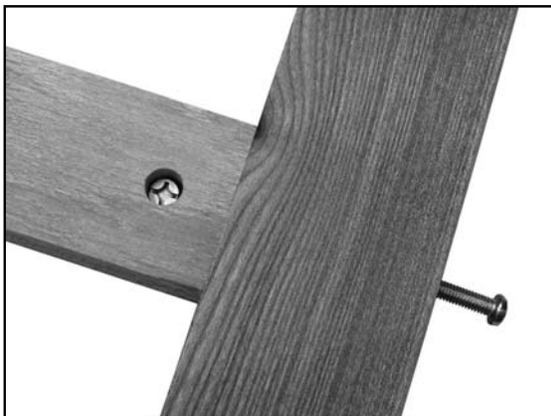
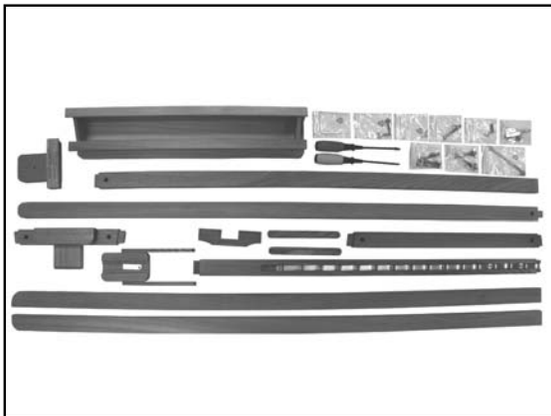
### Floor Easel with Tilt

#### Description

##### Elm Wood

Width: 56cm  
Length: 95cm  
Height: 165-240cm  
Holds canvas: Up to 120cm

#### Assembly Required



*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.*



#### Contents

13 Pieces of Wooden Easel Parts  
8 Bags of Screws and Bolts  
1 Phillips Head Screwdriver  
1 Flat Head Screwdriver  
1 Set of Instructions



*STEP 1: Using the screws from bag A fix the top support bar of the A-frame to the mast guide exactly as shown. NOTE: In Step 2 ensure that the piece with the metal strip is placed into the A-frame support and not into the shorter back leg support.*



*STEP 2: Connect piece from previous step to the piece with the metal strip and the bottom of the A-frame support. These pieces slot together and no screwing is required. Ensure metal strip is placed so that it enters the bottom of the A-Frame support bar.*



*STEP 3: Attach side supports by slotting onto the piece from previous step. Ensure rounded ends of the side supports are at the top. Turn A-frame over, drop in barrel nut and insert bolt from side and through barrel nut to secure.*



*STEP 4: Attach the back support leg to A-frame using bolt and barrel nut from Bag C as shown.*



*STEP 5: Using bolts and wing nuts from Bag D attach the 2 small thin pieces to the central column of the A-frame and the back support leg. Ensure washers are placed on the same side as the butterfly nuts.*



*STEP 6: Slot easel mast into top of accessories tray. Turn piece over and drop in barrel nut. Insert bolt E1 through bottom of tray and through barrel nut to secure.*



*STEP 7: Screw "trigger" from bag E2 to base of accessories tray into pre-drilled holes as shown.*

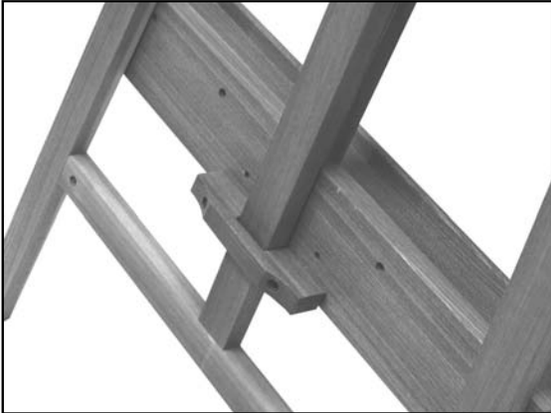
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*STEP 8: Slide easel mast with accessories tray attached through the mast guide.*



*STEP 9: Pull trigger to allow tray to slide up, raise tray until the trigger can sit on the metal steps of central column. This is the easel height adjustment.*



*NOTE: The next step requires attaching the small wooden "C" shape piece of wood. This piece has a wider cut out on one side. Ensure this piece is attached so that the wider cut out is placed towards the top. This will allow full tilt range.*



*STEP 10: Fix small "C" shaped piece of wood over central A-frame column onto accessories tray with screws from Bag F as shown.*



*STEP 11: Slide the top canvas support onto the easel mast and use one of 2 remaining screws to secure it in place.*



*STEP 12: Screw remaining screw to the back of the mast guide. This allows adjustment of working angle. Easel is now ready for use!*