Carefully read through all instructions before proceeding.

Guide to Assembly

The Saint Remy Multi-Angle Wood Studio Easel allows you to paint and varnish even the largest canvas. If you paint small you can actually paint two canvases side by side — even of different heights! It is made of smoothly sanded, oiled Beech wood and is superbly crafted to function flawlessly. It’s wide mast allows you to paint pictures up to 60” wide and 82” high ... plus you can paint at any angle — even flat — making it the perfect support for art in most media!

Maximum height: 114 inches
Minimum height: 78 inches
Base: 31.5 in. W x 30.25 in. D
Weight: 43 lbs.
Hardware Packs

Carefully check the contents of the box to ensure all parts are included.

Pack A: (4) 2 ½" bolts, (4) ¾" barrel nuts
Pack B: (16) 5/8" woodscrews
Pack C: (2) 2½" bolts, (2) ¾" barrel nuts
Pack D: (8) 1" woodscrews
Pack E: (2) ratchet systems, (8) woodscrews
Pack F: (4) 2½" bolts, (4) ¾" barrel nuts
Pack G: (2) 1½" wood washers, (2) 5/8" brass washers, (2) black plastic turn knobs, (2) 3" bolts
Pack H1: (2) 5/8" brass washers, (2) 1¾" bolts, (2) black plastic turn knobs
Pack H2: (2) 5/8" brass washers, (2) 2¼" bolts, (2) black plastic turn knobs
Pack H3: (2) 5/8" brass washers, (2) 5" bolts, (2) black plastic turn knobs
Pack I: 1½" bolts, hex wrench
Pack J: (4) black plastic turn knobs (short), (2) black plastic turn knobs (long)

Screwdrivers Included

Parts

Be sure to read through and understand all instructions before proceeding.

Part 1 (2)
Part 2 (2)
Part 3 (2)
Part 4 (2) & 12 (2)
Part 5 (1)
Part 6 (1)
Part 7 (2)
Part 8 (1)
Part 9 (2)
Part 10 (2) & 11 (2)
Part 13 (2)
Base Blocks (2)

*Hardware & Parts not to scale
Assembly Instructions

**STEP 1**
You will need: Pack A, Part 1, Part 2
Assemble the wooden parts as the picture shows and secure using the hardware from Pack A. The barrel nuts will be placed into the bottom of Part 2 while the bolts will be inserted through the sides of Part 1. Tighten the bolts into the barrel nuts.

**STEP 2**
You will need: Pack B, Castors, Base Assembly (Step 1), Screwdriver
Using the supplied Phillips screwdriver, turn the Base Assembly over and attach the (4) castors with the (16) 5/8" woodscrews from Pack B in the pre-drilled guide holes. There will be 4 woodscrews for each castor.

**STEP 3**
You will need: Pack C, Part 3, Base Assembly (step 1 & 2), Screwdriver
Insert Part 3 into the top of the base as shown in Step 3a. Secure to the base by placing the barrel nut into the inner side of each Part 3. Insert the bolt through the bottom of the base and tighten into the barrel nut as shown in Step 3b. Repeat for additional side.

**STEP 4**
You will need: Pack D, Pack E, Part 4, Part 5, Screwdriver
Attach Part 4 to the back of Part 5 using (4) 1" woodscrews from Pack D (8 total) in the pre-drilled guide holes. Repeat. Use the woodscrews from Pack E to attach the (2) ratchet systems to the bottom of Part 5 using the pre-drilled holes.

**STEP 5**
You will need: Pack F, Part 6, Part 7, Part 8, Part 9, Screwdriver
Insert both Part 7 pieces into the bottom of Part 6. Slide Part 8 onto the bottom of both Part 7 pieces. Take both Part 9 boards and place on the sides of Part 6 and Part 7 as shown. Secure these by sliding the barrel nuts into the back side of Part 6 and Part 7. Insert the bolts through the sides of Part 9 and tighten the bolts into the barrel nuts.

**STEP 6**
You will also need: Completed Base (Step 3), Canvas Support/Center Masts (Step 4), and the H Frame (Step 5)

INSTRUCTIONS CONTINUED ON BACK PAGE
STEP 6 (Continued)

Attach the H Frame between the two uprights (Part 3/Step 3) of the Base. While holding frame in place, put the two bolts through the uprights and into the H Frame (Step 5). Add the wooden washers in between the upright and the H Frame as shown in Step 6a. Once the bolt is through the H Frame, add the brass washers and tighten the black plastic knob until secure as shown in Step 6b.

Once complete, tilt the easel and slide the Canvas Support /Center Mast (Step 4) onto the H Frame from the bottom cross bar (Part 6 in Step 5) into the grooves in the upper crossbar (Part 6 Step 5) as shown in Step 6d.

Attaches (1) Part 11 to the inside of the H Frame near the upper crossbar (Part 6 in Step 5). Insert (1) bolt from Pack H2 through the pre-drilled holes in Part 11. Add the washer, then the knob on the outside of the H Frame. Repeat for the other side. Slide (1) Part 10 around the attached Part 11 and secure with bolt from Pack H1 on the outside. Add the washer, then the knob on the inside of Part 11. Repeat for the other side. Attach Part 10 to the Base using Pack H3 with the knob on the outside of the Base. Repeat for the other side. All instructions are shown in Step 6c Back View.

STEP 7

You will need: Pack I, Pack J, Base Blocks, Part 12, Part 13

Attach the Base Blocks using Pack I to secure the Base Uprights (Step 3/Part 3) as shown in Step 7a.

Place (2) Brass Pressure Plates into the holes inside the groove of Center Mast as shown in Step 7b and slide both Part 12s onto the two Center Masts. Secure with (1) Long knob and (1) Short knob on both sides as also shown in Step 7b. Slide Part 13 onto each Part 12. Place the final (2) Brass Pressure Plates into the holes on the back of Part 13 and secure Part 13 into Part 12 with the final (2) Short knobs as shown in Step 7c.

Review the placement of knobs in Front View and Back View photos.