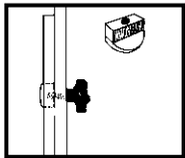


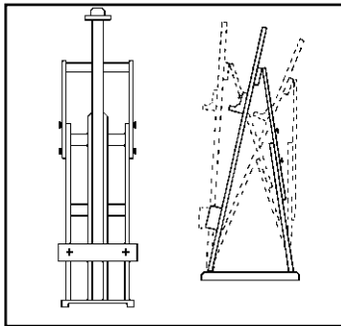
Height & tray adjustments unlock easily, yet lock into place & stay locked because of the **Wedge-lok System**. The metal plate features wedge-cut edges that conform

to the wedge-cut sections of the hardwood. When the knob is tightened, the inward tension pulls the metal plate snugly against the wood for a solid lock.



Slide Guides make angle and height adjustments on Best easels smooth. These circular graphite impregnated plastic inserts are used

wherever there is a slot in the wood of the easel. This part allows for smooth movement and protects the hardwood from the metal bolt.

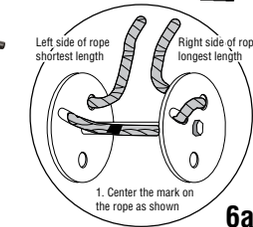
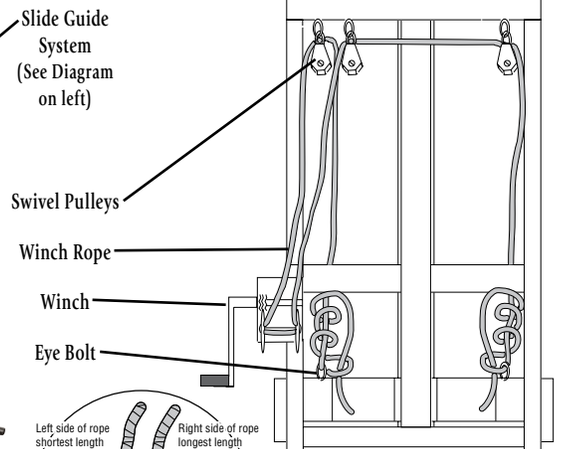


Achieve these angles with the Classic Santa Fe III by using the **Slide Guide System** explained in diagram above.



We took the Classic Santa Fe I and made it with a pulley system that can lift up to 500 lbs.

Back view of Classic Santa Fe III Easel



6b **Rope Knot** Thread rope ends through eye bolts. Wrap back around rope itself several times then bring the end through the first loop and tighten securely.

Easel Assembly - Classic Santa Fe III

- 1.) Set easel on base. Open up, tighten knobs and use the **Slide Guide System** to get easel to the desired angle.
- 2.) Slide the Mast out and turn it around. Position high to start.
- 3.) Large Paint Tray - loosen large knobs. Attach to easel by sliding down Mast then tighten black knobs. Proceed to tighten small black knobs on side for tray. Loosen the **Wedge-lok System** to adjust the Middle Paint Tray. Complete by putting in utility tray and canisters.

Pulley System Assembly - Classic Santa Fe III

- 4.) Attach Pulley Box to easel. Start the 5 wood screws on pulley box, position over pre-drilled holes on front leg of easel and secure to easel by tightening screws.
- 5.) To put handle on, take large bolt off, put handle on and tighten bolt.
- 6.) Insert rope through winch reel as shown in diagram **6a**. Proceed to thread rope through swivel pulleys as shown in diagram **6b**. The ends of the rope are then securely knotted to the eye bolts on the top of the large painting tray. **NOTE: To install pulley system, the painting tray must be in its lowest position (to the floor) to give the maximum movement.**
- 7.) Make sure black knobs on painting tray are loosened before trying to turn the winch handle.

NOTE: Holes for **plastic casters** are pre-drilled. *If you opt to purchase rubber castors, you will need to predrill holes. Use a 3/32" drill bit.*