

Assembly Instructions

Poly Deep Seating Mission Swing



Thank you for choosing **A&L Furniture Co.**We hope that this piece brings you many years of enjoyment!

For help with assembling your furniture, or if you have missing hardware, please email us at help@aandlfurniture.com or call us at 866-896-5747

PARTS (included)

- A Headboard Assembly (2)
- (B) Back Assembly (1)
- © Side Rail (1)
- (D) Mattress Board (5 or 8) (Depends on length of swing)

TOOLS NEEDED

Screw Gun

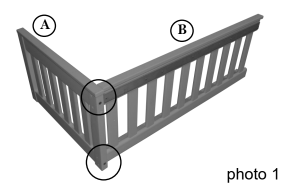
HARDWARE (included)

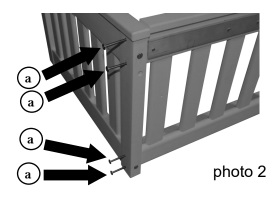
- (a) 1/4" x 23/4" Bolt (12)
- (b) 2" Screws (32)
- © Eyebolt (4)
- (d) Allen Wrench (1)
- (e) Square Drive Bit (1)
- f) Rope (4)



STEP 1

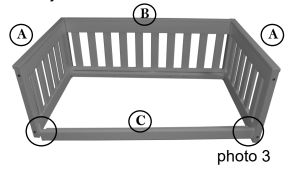
Attach the headboards to the back assembly on each side using the $2\frac{3}{4}$ " bolts. (See photos 1 & 2.) Use the included Allen wrench to tighten. Note: Do not fully tighten any bolts until all are started.

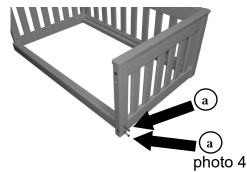




STEP 2

Attach the side rail to the headboards at the front using $2\frac{3}{4}$ " bolts. (See photos 3 & 4.) Note: Do not fully tighten any bolts until all are started.





STEP 3

Attach the mattress boards to the inside bottom of the frame using the 2" screws. (See photos 5 & 6.) You will need to use the included square drive bit with your screwgun. Space the boards as evenly as possible.

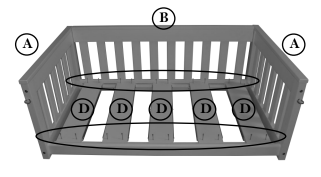
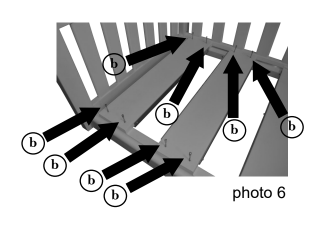
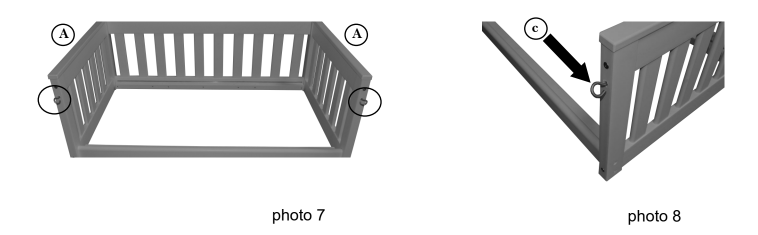


photo 5



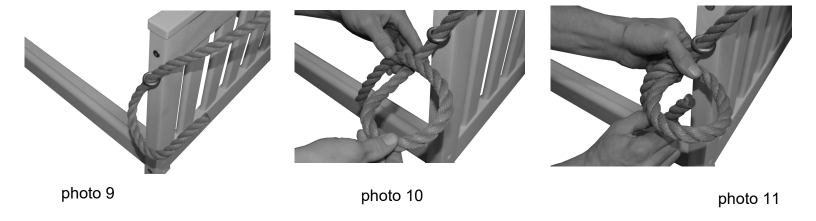
STEP 4

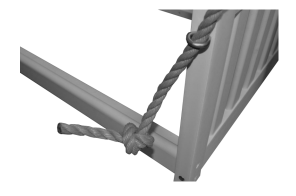
Screw the eyebolts into the headboards towards the top. (See photos 7 & 8.) You will need to do this at the front and back of the bed. Screw them in as tight as you can.



STEP 5

Thread the end of one of the ropes through each eyebolt from the top. (See photo 9.) Make a knot in the end of the rope below the eyebolt. (See photos 10, 11 & 12.) Pull the knot up against the eyebolt. (See photo 13.)







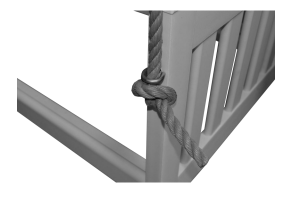


photo 13

The rope can also be adjusted to make the swing hang a little higher or lower. (See series of photos below.) Note: You will receive the ropes adjusted short in length. The photos show the ropes being adjusted long in length.

