

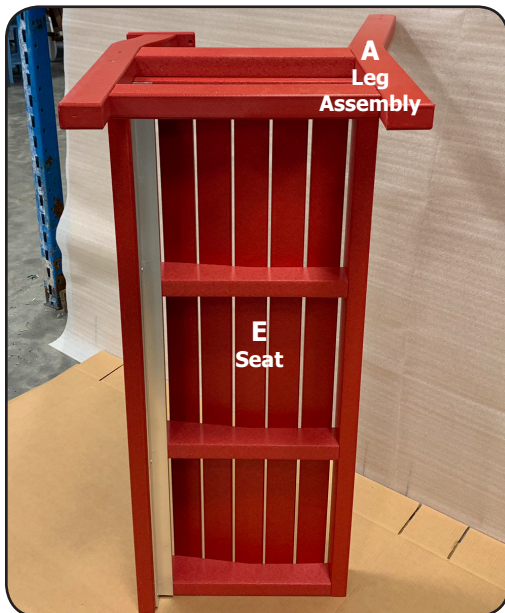
Required Tools:

- Cordless Drill
- #2 Square Drive bit
- #3 Square bit

Hardware:

- (16) #14 x4" Screws
- (6) 2" Screws

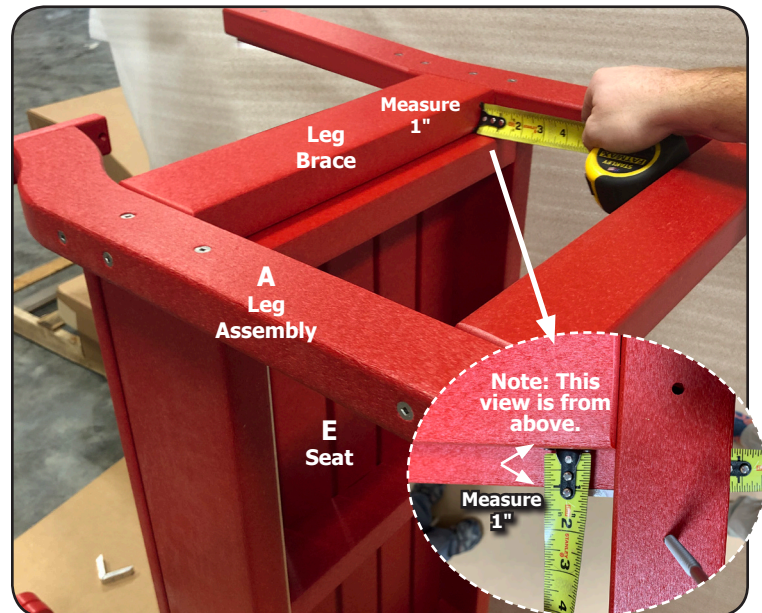
A = Leg Assembly
B = Back
C = Right Arm Rest
D = Left Arm Rest
E = Seat



Step 1

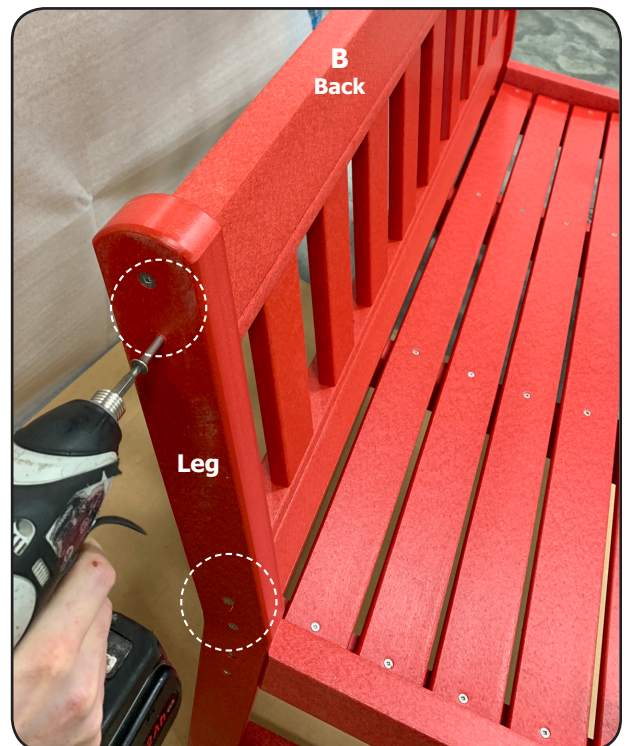
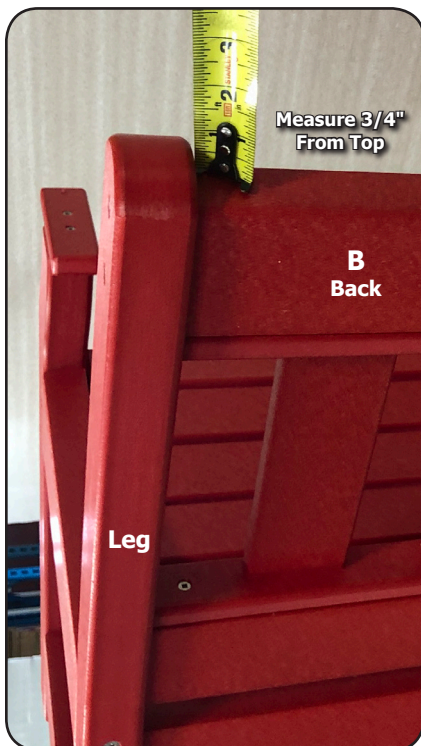
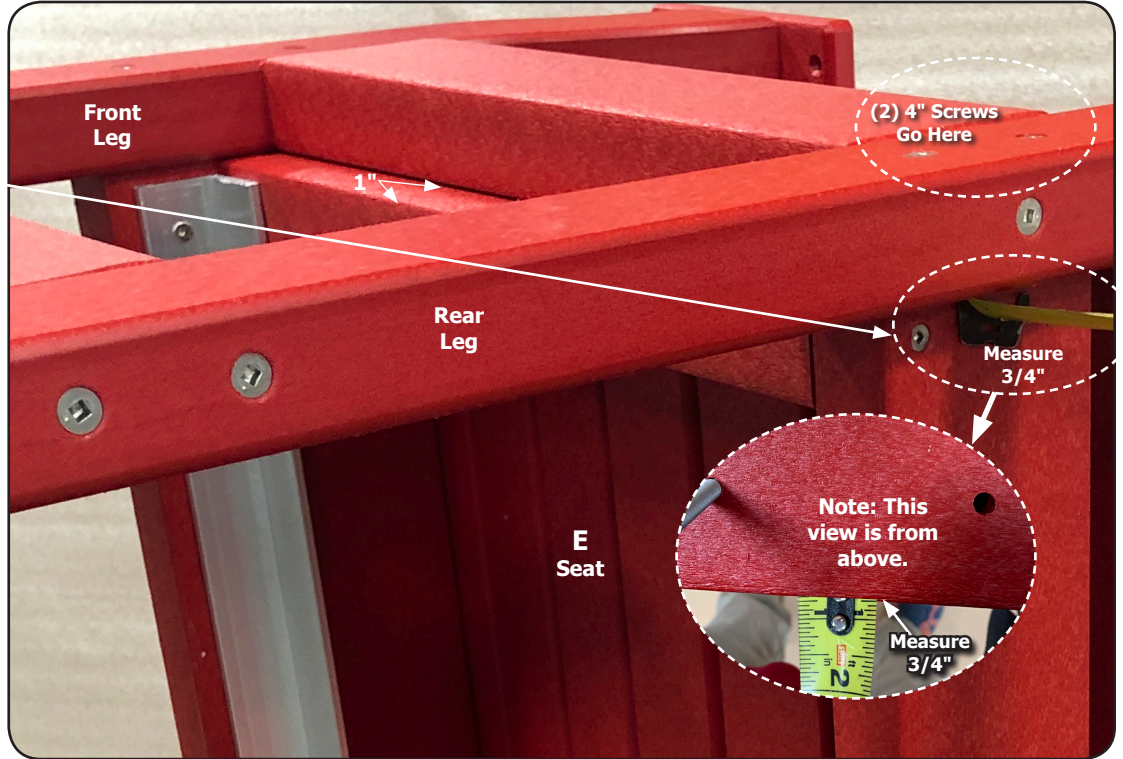
Set seat (E) on its side on a soft surface, as pictured left. Place a leg assembly (A) on the top of the seat, as shown.

For placement (before fastening) place the seat so it measures 1" below the leg brace, as pictured on the right. Next (see step 2)...



Step 2

On the backside, the seat should be $\frac{3}{4}$ " in from the back of the rear leg as pictured. After measured and correctly positioned fasten the rear leg to the seat with (2) 4" screws, as shown below, then fasten the front leg to the seat the same way. Repeat Step 2 on the other end of bench.



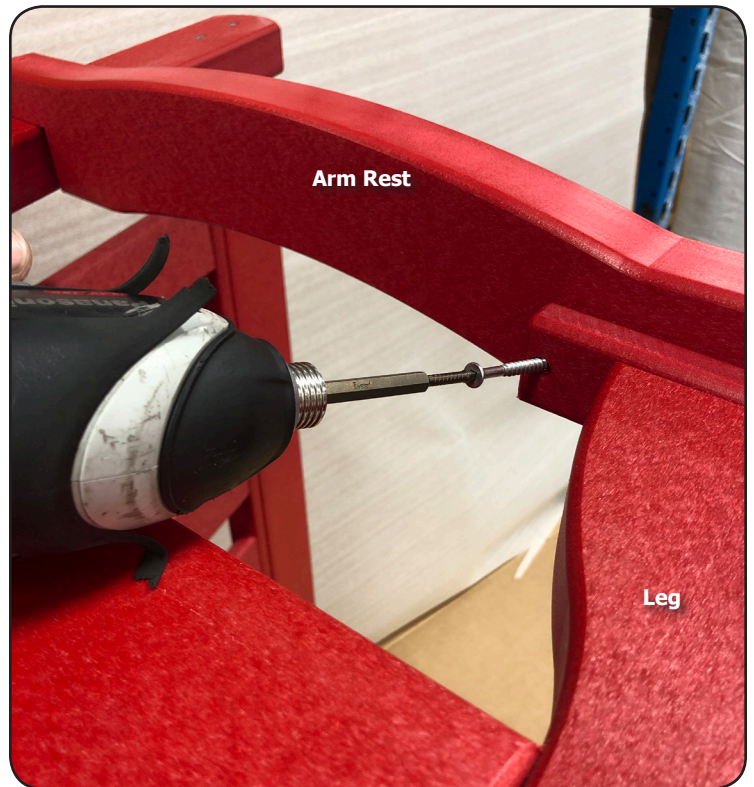
Step 3

To install the back (B) of the bench, measure in $\frac{3}{4}$ " from the top, as picture left; then measure $\frac{1}{2}$ " in on the back, as pictured center, once its positioned correctly fasten it together with (4) 4" screws through holes provided on the leg, as pictured right. Repeat on other end of bench.



Step 4

Place the right arm rest (C) on top of the leg assembly, positioning it as pictured above, making sure the notch on the end of the arm is in against the back. Keeping the arm flush with the inside of the front leg, attach it with (1) 2" screw on the underside as pictured on top right.



Step 6

Lay the bench on its side and fasten the arm rest behind the front leg with (1) 2" screw, as pictured above.



Step 6

Attach the back of the armrest to the back of the bench with (1) 2" screw as pictured above. Repeat Steps 4 thru 6 with the left arm rest (D) on the other end of the bench.



Completed