

Required Tools:

- Cordless Drill
- 6" #2 Square Drive Bit

Hardware:

- (14) 1 1/4" Screws
- (18) 2" Screws
- (30) 3/4" Screws
- (2) Aluminum Connector Plates
- (1) Stainless Steel Angle Bracket

A = Armrest-Leg Assembly

B = Back Support

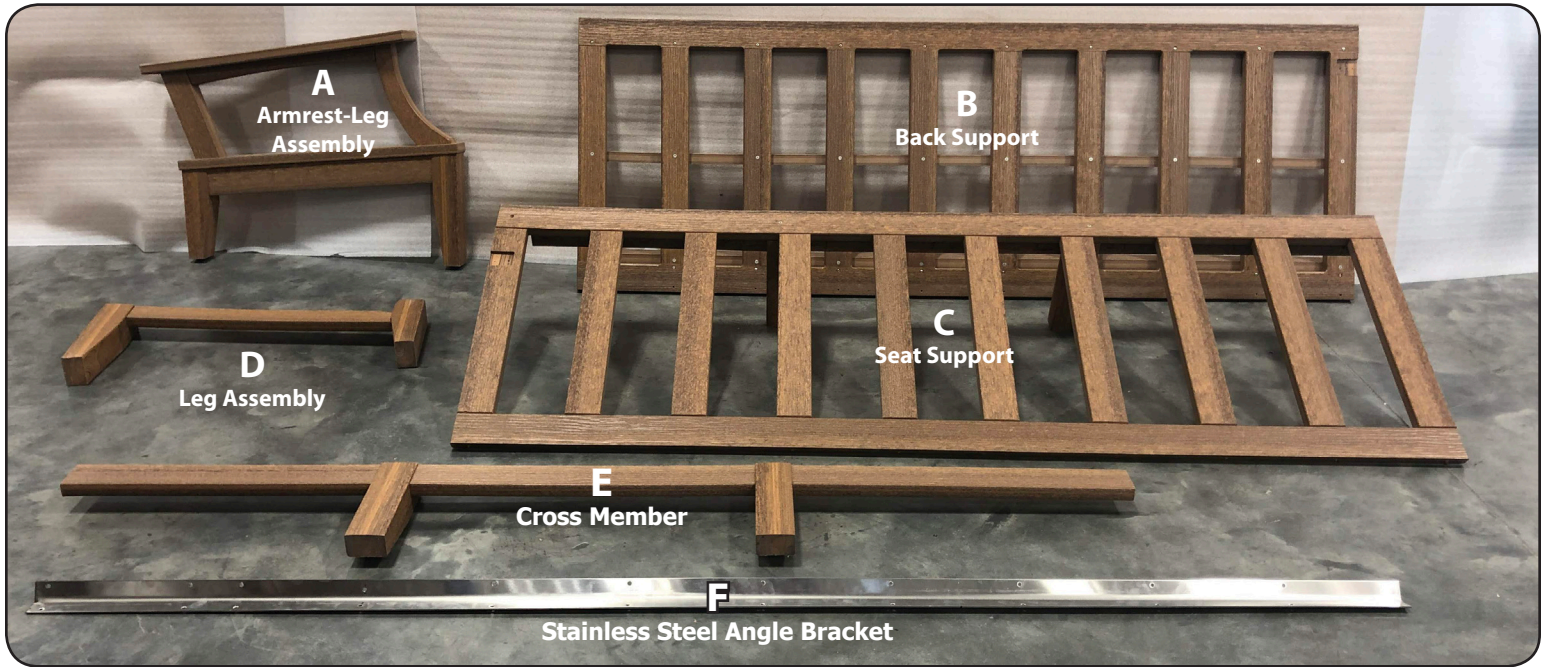
C = Seat Support

D = Leg Assembly

E = Cross Member

F = Stainless Steel Angle Bracket

G = Aluminum Connector Plate



Please Note:

These assembly instructions can be utilized for both the left and right arm assemblies. The photos shown are for creating the right arm assembly and would be flipped around for the left arm assembly.

Step 1

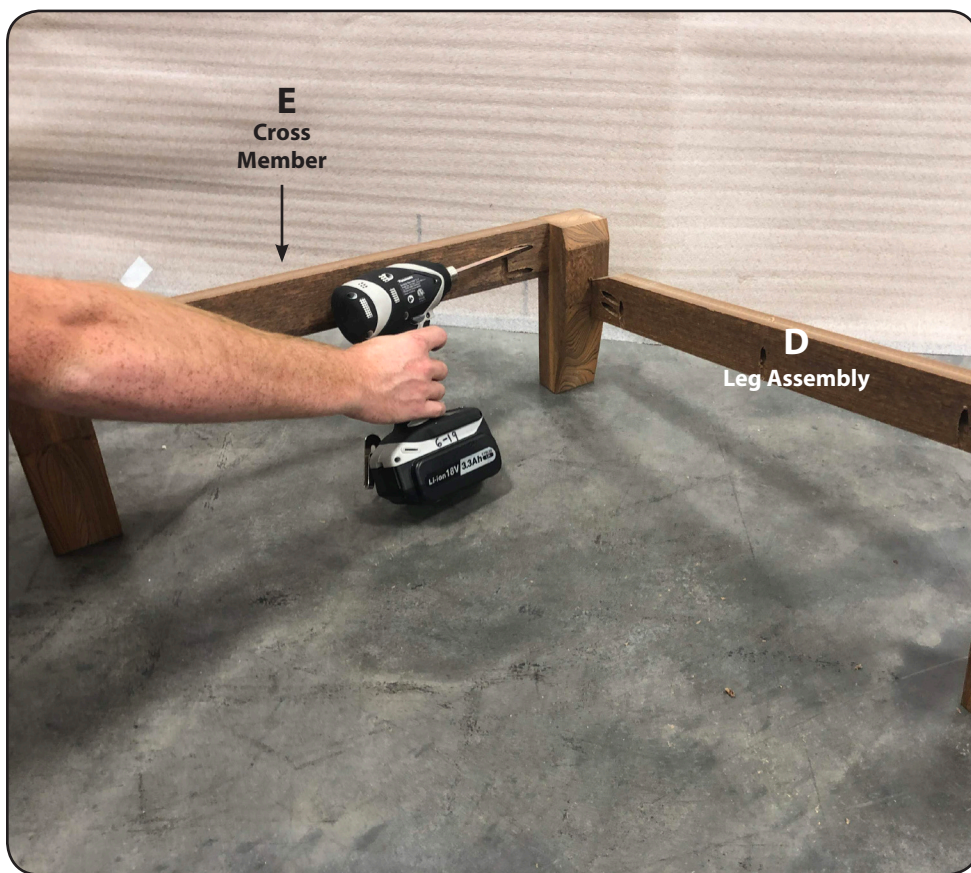
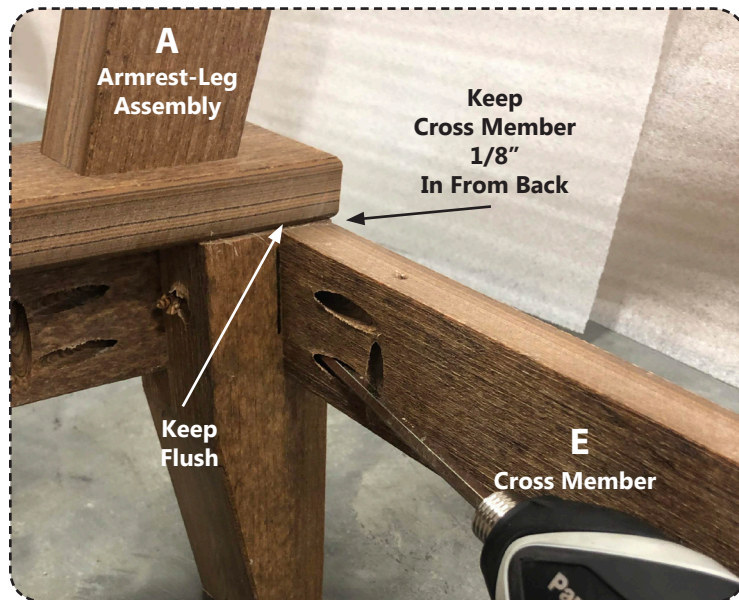
Turn the seat support (C) and the back support (B) upright onto their sides (as pictured on left) keeping them flush with each other, attach (10) 2" screws through holes provided in back (like pictured below). Set the seat-back assembly to the side.





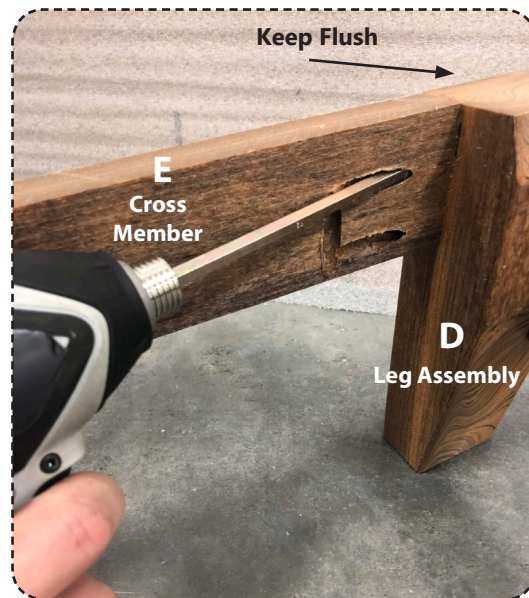
Step 2

Next stand the armrest-leg assembly (A) upright (as pictured left) and attach the cross member (E) to it as shown with (2) 2" screws **NOTE: The screw holes should be facing inward on both pieces before you assemble them. The cross member (D) should be flush on top with the leg and inset 1/8" in from the back, as shown below.**



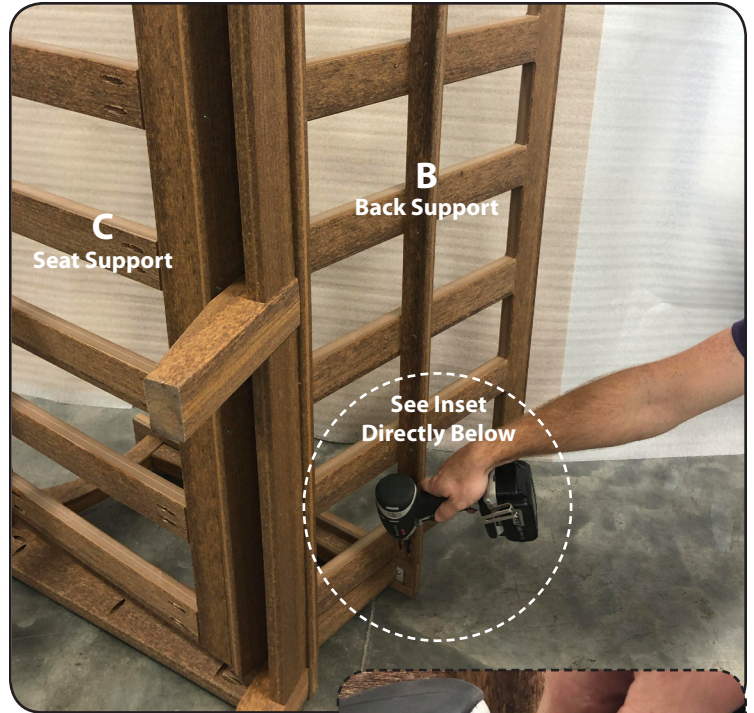
Step 3

Next stand the leg assembly (D) upright (as pictured left) and attach the cross member (E) to it as shown with (2) 2" screws **NOTE: The screw holes should be facing inward on both pieces before you assemble them. The cross member (D) should be flush on top with the leg, as shown below.**





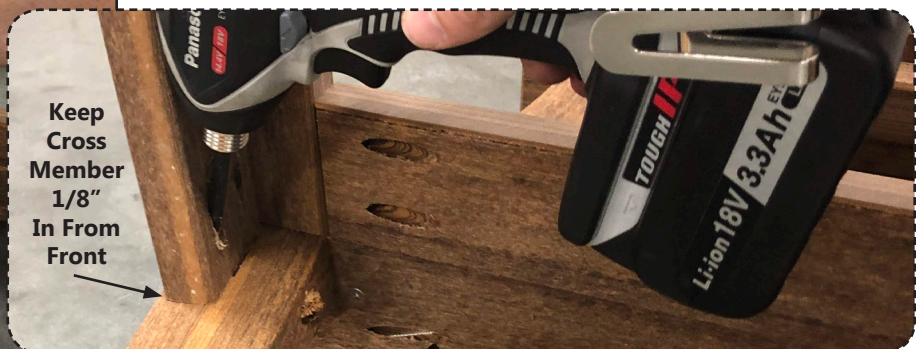
Step 4
Now place the back/seat support (as pictured above) that you assembled in step 1 into the arm/leg/cross member assembly.



Step 5
Turn the entire assembly on its side. Keeping the back support (B) flush with the armrest-leg assembly, fasten the back support to arm rest with (2) 1 1/4" screws through holes in back support, see inset picture on right.



Step 6
Keeping the crossmember 1/8" in from the front and keeping the seat flush, fasten the front of the seat support (C) to the front leg with (2) 2" screws through holes provided in front seat support, REPEAT on the other side.





Step 7

Fasten cross member (D) to bottom of the back support (B) with (9) 1 1/4" screws through holes provided as pictured left and in the inset below.



Step 8

Then attach the leg assembly to the seat support with (3) 1 1/4" screws in the holes provided as pictured left and in the insets to the right and below.





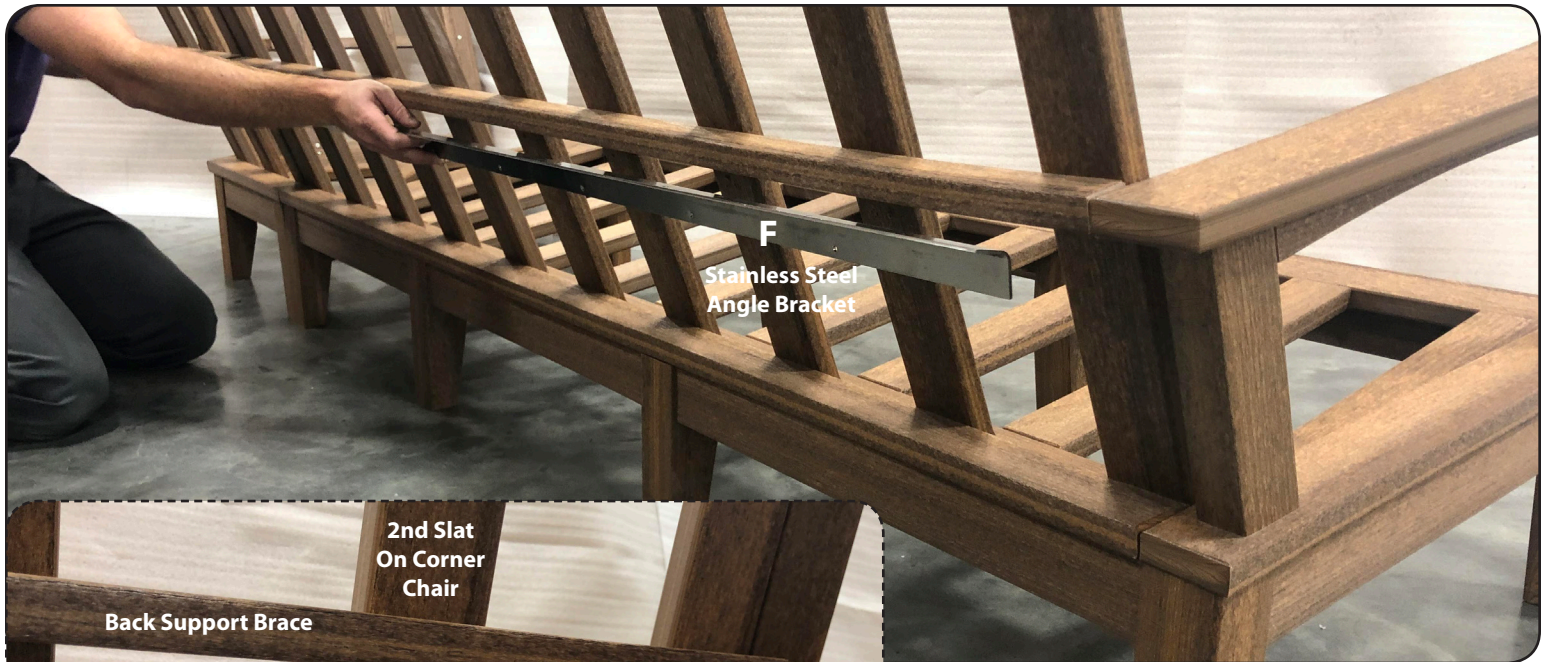
Step 8

Once the sofa is complete, position the fully assembled corner chair next to the sofa and butt it up against it so that the ends are flush.



Step 9

Attach the corner chair to the sofa with two aluminum connector plates (G) using (4) 3/4" screws per plate.



F
Stainless Steel
Angle Bracket



2nd Slat
On Corner
Chair

Back Support Brace

Keep
Flush
With
Edge

Corner
Chair

Step 10

On the back side of the sofa/corner chair assembly, place the stainless steel angle bracket (F) flush with the 2nd slat on the corner chair (as pictured left) and up against the underside of the back support brace and hold it in place. Attach the stainless steel angle bracket to the back of the back support with (2) 3/4" screws, one goes into the slat and one goes into the underside of the back support brace. You should have a total of (22) 3/4" screws going into the stainless steel angle bracket.



Complete without cushions.