

Adirondack Chair Instructions

(Unassembled kit)

Tools Required: #2 Philips or Robertson screwdriver, and a ½ inch wrench.

Hardware:

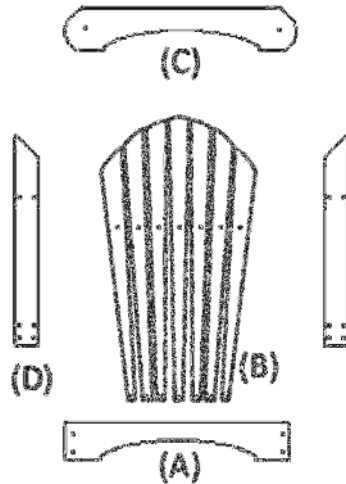


1-1/2 inch screw...16
1-3/4 inch screw...48



Carriage bolt...2
Washer...2
Hex nut...2

Back Assembly

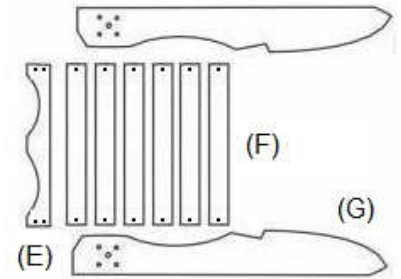


(A) 1 bottom back support
(B) 7 back slats
(C) 1 top back support
(D) 2 back struts

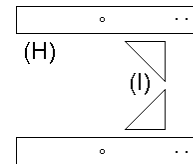
(E) 1 front scallop slat
(F) 6 seat slats
(G) 2 sides

(H) 2 front legs
(I) 2 triangle brace
(J) 2 arm paddles

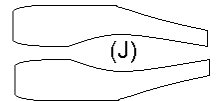
Seat Assembly



Leg Assembly



Arms

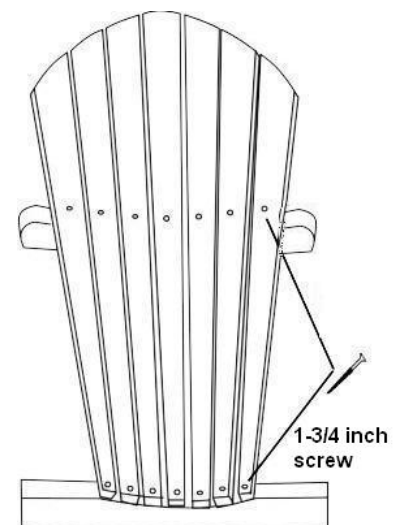


Step 1. Layout Parts

- Lay out all parts as seen in parts diagram above

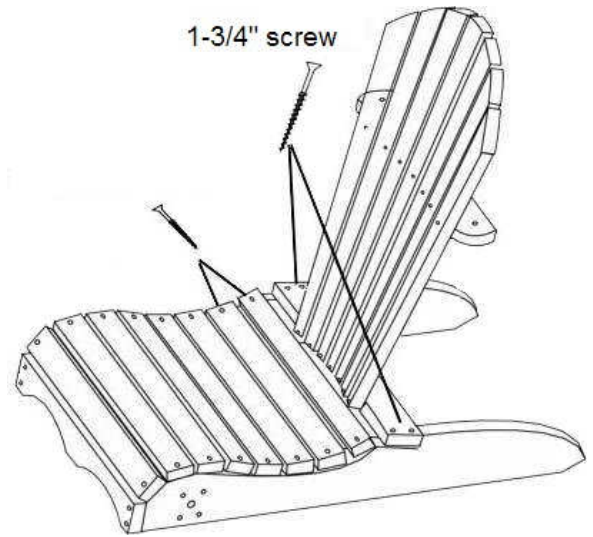
Step 2. Build Back Assembly

- Place top and bottom back supports approximately 18-½ inches apart – curved side up.
- Lay back slats in curved section of supports spaced equal distances apart. Attach using 1-3/4 inch screws.
- Attach outside slats first - then the center slat - followed by the remaining slats.



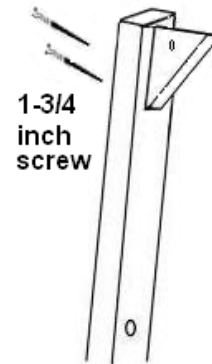
Step 3. Build Seat Assembly

- Place sides approximately 20 inches apart.
- Attach scallop slat to front of sides using 1-3/4 inch screws.
- Place back assembly from step 1 onto notches on each side and attach using 1-3/4 inch screws.
- Evenly space 6 seat slats across sides and attach using 1-3/4 inch screws.



Step 4. Build Leg Assembly

- Set triangle brace against leg.
- Make triangle brace flush with top of leg.
- Attach triangle brace to leg using 1-3/4 inch screws.



Step 5. Final Assembly

- Attach back struts to top support with 2 inch screws. (position strut with high angle toward front)
- Attach leg assembly to seat using bolts, washers and nuts - tighten well and secure with 1-1/2 inch screws.
- Position arm paddle over leg assembly. Make rear of arm flush with rear of strut and attach to strut using 1-3/4 inch screws.
- Attach front of arm paddle through pre-drilled holes in side of triangle brace using 1-3/4 inch screws.
- Attach bottom of strut to sides using 1-1/2 inch screws.

