

Step 4

Establish Front of Runners.



Hole closest to the end is the front.

Turn chair assembly on side. Apply glue to holes in the tops of rocker runners (E). Place 1 rocker runner onto chair front (B) first then chair back (A). Use rubber mallet to adjust distance between legs, if needed. Repeat with other rocker runner (E).

Use a hammer to drive nail into inside of runner at each leg until flush with runner surface.



Step 5

Set Rocking Chair up on runners. Apply glue to narrow end of arm and front hole on bottom of arm (F-L, F-R). Place arm into hole in chair back (A) and onto chair front (B). Use rubber mallet to adjust distance between arms, if needed. Repeat with other arm.



Step 6

Use a drill with 1/8" drill bit to start a guide hole, through the predrilled holes into the inside front arms. Place 1 3/4" screw into each arm front. **MAKE SURE ARMS ARE PRESSED DOWN TIGHT ONTO CHAIR FRONT (B) BEFORE TIGHTENING SCREWS.**

Use a drill with 1/8" drill bit to start a guide hole, through the predrilled holes on the back of the chair, into the arms. Place 1 3/4" screws into pre-drilled holes in chair back (A) to secure each arm.

Wipe off any excess glue with damp cloth.



Step 7

Wait eight to ten hours for glue to dry completely before using your rocker. You will then be ready to use your rocker for many years to come.

DSC Rocker Assembly Instructions



Thank you for purchasing our rocking chair. Please be aware that this product **requires assembly** and it is important to complete all the following steps in the assembly process. **Failure to follow these instructions could result in injury and must be completed prior to sitting in the rocker.** Please make sure that all parts and hardware are available prior to assembly. We would recommend that you familiarize yourself with these instructions prior to assembly. Use hardware, fasteners and glue provided and allow the product to dry overnight (8 to 10 hours) prior to first use. Failure to use proper tools may damage rocker. **The manufacturer will not be liable for any damage or injury that results from improper assembly.** If you have any questions regarding the assembly of this chair, feel free to contact us using any of the methods listed below:

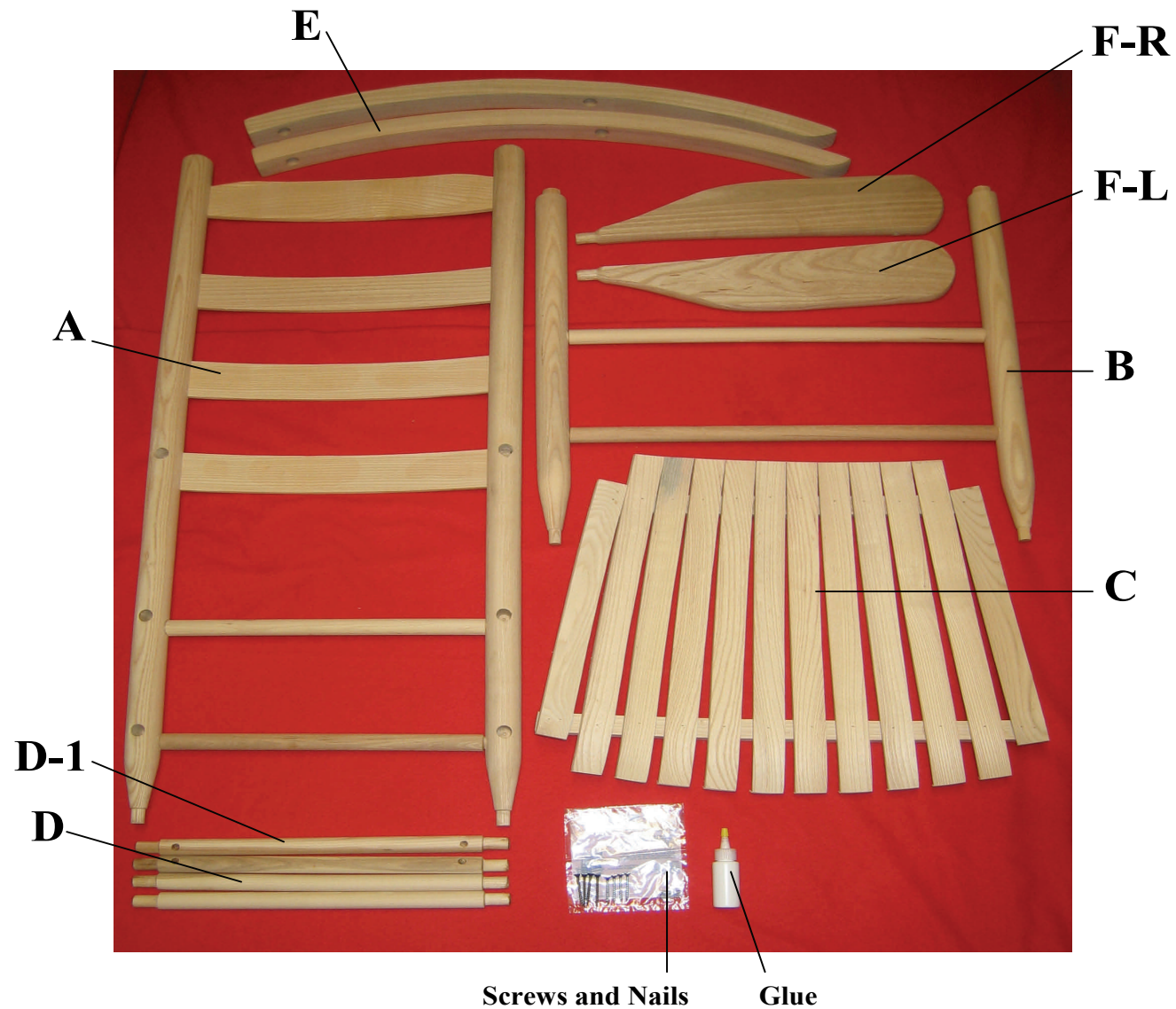
EMAIL: info@dixieseating.com

Via the website: www.dixieseating.com

Phone: (704) 585-2992

Fax: (704) 585-2923

Rocking Chair Assembly Instructions



Parts Included:

- 1- Chair back (A)
- 1- Chair front (B)
- 1- Seat (C)
- 2- Side spindles (D)
- 2- Side spindles with pre-drilled holes (D-1)
- 2- Rocker runners (E)
- 1- Left arm (F-L)
- 1- Right arm (F-R)
- 1- Glue tube
- 4- Small nails
- 4- 1 3/4" screws
- 4- 1 1/2" screws

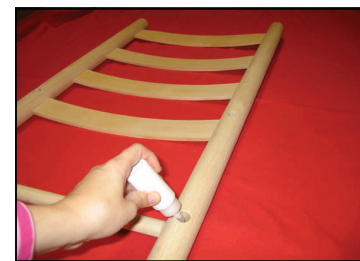
Tools Required For Assembly:

- (Not Included)
- Rubber Mallet
 - Hammer
 - Power Phillips head Screwdriver
 - Soft cloth or rag
 - Sandpaper
 - Drill with 1/8" drill bit

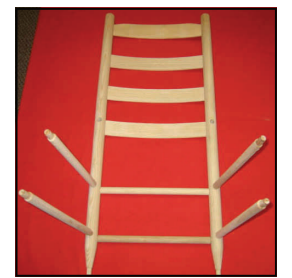
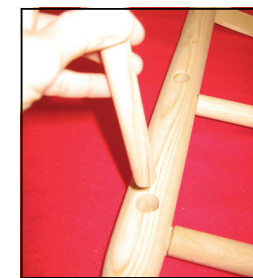
For best results pre-assemble all parts before using any glue. If any piece of the rocking chair doesn't fit well, use sand paper to lightly sand until desired fit is achieved.

Step 1

Lay rocking chair back (A) flat on floor with 6 pre-drilled holes facing up. Apply glue to 4 bottom holes. Swirl glue around in hole for best coverage.



Insert 2 side spindles (D) without pre-drilled holes in the lowest holes on the base of rocking chair. Insert the 2 side spindles (D-1) with pre-drilled holes in the middle holes on the back. Angle the spindles toward the outside of the chair. Note: Chair front is wider than chair back, spindles must be at these angles.



Step 2

Apply glue to all holes in chair front (B). Place chair front (B) onto side spindles. Tap down on chair front (B) with rubber mallet.



Step 3

Position seat (C) into place. (Upper spindles may need to be rotated so that when a screw is placed in the predrilled holes, it will make contact with the bottom of the seat.) Before inserting screws, use a drill with 1/8" drill bit to start a guide hole, through the predrilled holes, into the bottom of the seat. Place 4- 1 1/2" screws into pre-drilled holes in upper side spindles to secure seat. Hold seat in place while tightening screws. *Use caution with a power screwdriver so as not to over tighten, causing the wood to split.

