



GLIDER ASSEMBLY INSTRUCTIONS

200/250/850



Thank you for purchasing a quality select hardwood Glider. The Gliders are made exclusively by the Hinkle Chair Company, a family-owned business that has made hardwood furniture in the same location in Springfield, Tennessee since 1834. Your Glider comes with a rich heritage and will become a treasured family heirloom. If you should have any comments or questions or need these instructions in Spanish, please call the Toll-free number below between 8:00 AM and 4:30 PM CST Monday through Friday. Again, we appreciate your business and hope you get many years of enjoyment from this chair.

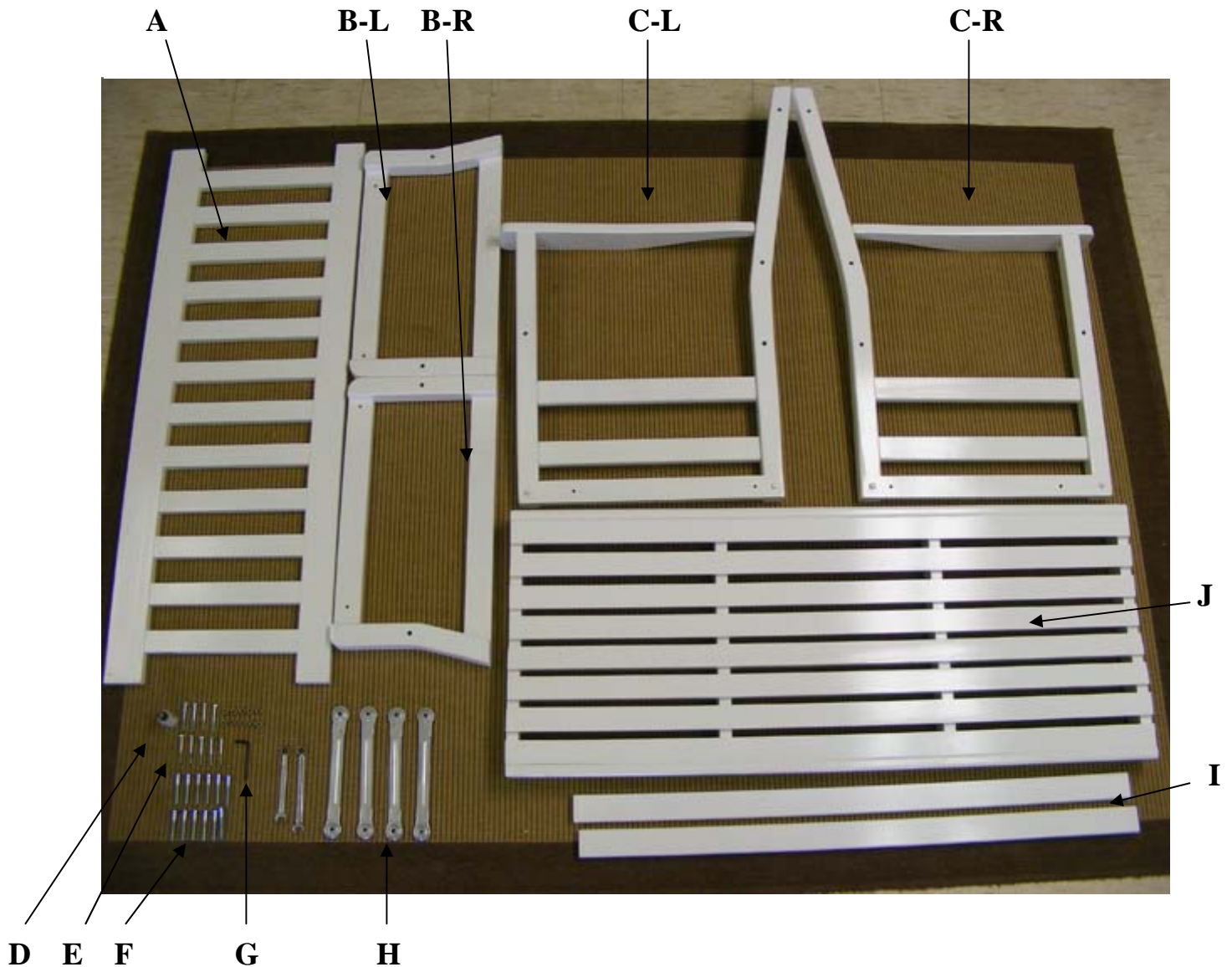
Español: Si usted tiene cualquier comentario o preguntas o necesita estas instrucciones en español por favor yame al numero de llamada gratuita 1-800-251-3025 entre las horas de 8:00 AM y 4:30 PM hora central de Lunes a Viernes.

NOTICE: The Glider that you have purchased requires some assembly. As with all furniture, proper assembly is necessary for the safe and comfortable use of your glider. Hinkle Chair cannot be responsible for any damage or injury that results from improper assembly of the glider. Please read and follow these instructions carefully and in sequence. If you have any questions please call The Hinkle Chair Company helpline (800) 251-3025

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GLIDER ASSEMBLY INSTRUCTIONS



PARTS INCLUDED:

1 – Glider Back (A)

1 – Glider Base (B-L / B-R)

2 – Glider Sides (C-L / C-R)

1 – Touch-Up Paint (D)

8 – 1/4" x 2" Nut and Bolt (E)

12 – 5/16" x 2-1/4" Hex Head Bolt (F)

1 – 5/16" Hex Wrench (G)

4 – Glider Bearing Straps (H)

2 – Glider Base Support Stretchers (I)

1 – Glider Seat (J)

TOOLS REQUIRED FOR ASSEMBLY: (NOT INCLUDED)

2- 7/16" Wrenches or Adjustable Wrenches

**** NOTE ALL REFERENCE TO LEFT AND RIGHT ARE FROM THE PERSPECTIVE OF FACING THE GLIDER, NOT SITTING IN IT.**

STEP 1:

Lay the shipping box flat to protect the Glider during assembly. Begin to assemble the Glider Base by standing up the Glider Base right side (B-R) and align Glider Base Support Stretcher (I) with pre-dilled hole in Glider Base. Insert Hex Head Bolt (F) into pre-drilled hole and hand tighten with Hex Wrench (G) . Fig. 1



FIG. 1

Repeat the same process with the back Glider Base Support Stretcher on the same side (B-R). Again, hand tighten with the Wrench (G) provided. Fig. 2



FIG. 2

STEP 1:

Stand Glider Base up on end and place Glider Base left side (B-L) on top of exposed Glider Base Support Stretchers and align the pre-drilled holes. Insert the Hex Head Bolt into the pre-drilled hole and hand tighten with Wrench (G). Repeat the process for the back Glider Support Stretcher. Fig. 3

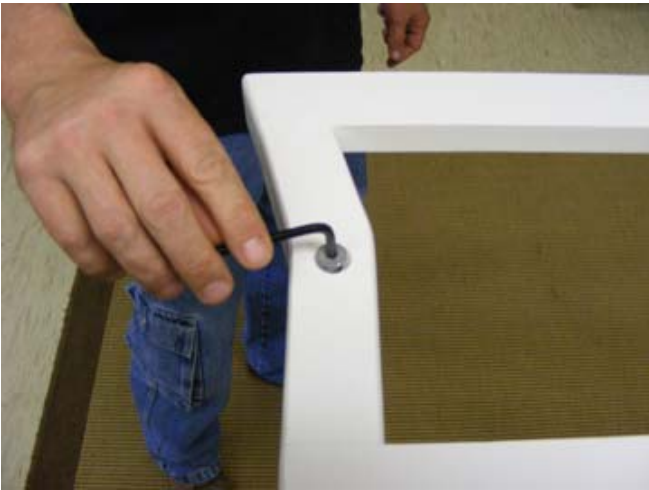


Fig. 3

Lay the assembled Glider Base back down and tighten all four Hex Head Bolts snug. For future note the curve upright is the front of the Glider Base and Back upright is straight as shown in Fig. 4



FRONT

Fig. 4

BACK

STEP 1:

Insert $\frac{1}{4}$ " X 2" Bolt (E) through the Glider Bearing Strap (H) and into the pre-drilled holes in the to of Glider Base as shown below. Place the nut provided on the $\frac{1}{4}$ " x 2" bolt and hand tighten. Fig. 5
Be sure that the Glider Strap Bearing (H) flares out toward the bottom. It is possible to install the bearing backwards. Fig. 5

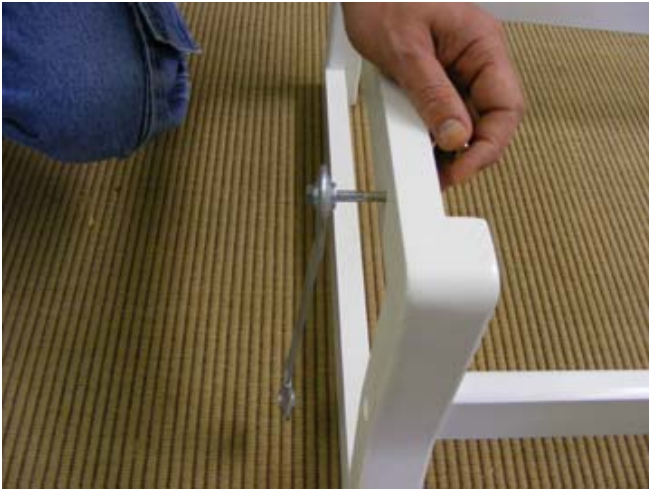


Fig. 5



Fig. 6

STEP: 2

Lay Glider Back (A) flat on the box and place Glider Side (C-L) along side the back. Align the pre-drilled holes in the Glider Side (C-L) with the holes in the Glider Back (A). Place Hex Head Bolt (F) into pre-drilled hole and hand tighten with Hex Wrench (G). Repeat for the upper bolt. Fig. 7



Fig. 7

Lay the Glider Seat (J) under the Glider Back (A) and next to the Glider Side (C-L). Note: the seat is marked front and back on the underneath of the seat. It is possible to install the seat backwards. Fig. 8



Fig. 8

STEP 2:

Align the pre-drilled hole in the Glider Side (C-L) with the Glider Seat (J) and place the Hex Head Bolt through the side into the seat. Using the Hex Wrench (G) hand tighten the Hex Bolt. Repeat for the lower bolt in the back of the seat. Fig. 9



Fig. 9

Stand Glider up on its' end and place Glider Side (C-R) on top of Glider Seat (J) and Glider Back (A). Align the pre-drilled holes in the Glider Side with the Glider Seat and insert Hex Head Bolt (F). Hand tighten and repeat for the rear pre-drilled hole in the Glider side. Fig. 10



Fig. 10

STEP 2:

Align the pre-drilled holes in the upper Glider Side (C-R) to the Glider Back (A) and insert Hex Head Bolt (F) and hand tighten with Wrench (G). Repeat for lower pre-drilled hole on Glider Side (C-R). Fig. 11



Fig. 11

Place assembled Glider Base on floor so both sides are accessible. Position the assembled Glider Upper over the Glider Base as shown in Fig. 12



Fig. 12

STEP 3:

Raise the Glider Upper and insert the 1/4" x 2" Bolt (E) through the pre-drilled hole in the Glider Upper. Align the Glider Bearing Strap (H) with the 1/4" x 2" bolt and place the nut on finger tight. Fig. 13



Fig. 13

Repeat this for all four Glider Bearing Straps (H) on all four corners of the Glider. If at any point it is impossible to get the 1/4" x 2" bolt through the Glider Bearing Strap (H), check to ensure all Glider Bearings are installed correctly with them flaring out towards the bottom of the Glider. Fig. 14



Fig. 14

STEP 3:

Once all four sides of the Glider are secured on the Glider Strap Bearings (H) go back through all steps and re-tighten all Hex Head Bolts (F) and 1/4" x 2" bolts. Note: On the 1/4" x 2" bolts securing the Glider Strap Bearings (H) it is possible to over tighten these. If the Glider does not glide smooth, loosen the nuts slightly on all of bearings. Fig. 15



Fig. 15

At this point Glider assembly is complete. Use the touch-up paint that is provided to cover all of the heads of the Hex Head Bolt (F) to give your glider a truly finished look. Save the touch-up paint should your Glider be nicked or scratched in the future. You are now ready to enjoy your Glider. Fig. 16



Fig. 16

CARE TIPS

LISTED BELOW ARE SOME TIPS TO HELP KEEP YOUR FURNITURE LOOKING NEW.

To preserve the finish on stained or pure white furniture it is highly recommended that they either be placed indoors or in a protected environment such as a covered porch. In any case the finish will last longer and look better if kept out of direct sunlight and blowing rain. The finish on this furniture will last for a lifetime if used indoors. This furniture is not intended to be used in an unprotected environment. The sun and rain will weather the varnish finish if left out in the elements over time (6 months to one year depending on the climate). Our furniture products need the same attention as any other solid wood furniture and monthly cleaning with any quality household furniture polish will keep your furniture looking new for many years to come. If your climate has high humidity, even if you follow the recommended cleaning intervals above, you may have problems with mold or mildew. To remove the mold and mildew dilute one ounce of bleach into sixteen ounces of water and apply with a soft cloth. More than one application may be necessary. Allow to dry and apply furniture polish to protect the finish.

