Blue Ridge Bent Back Glider

Instruction Manual

P/N: FF-BRSG





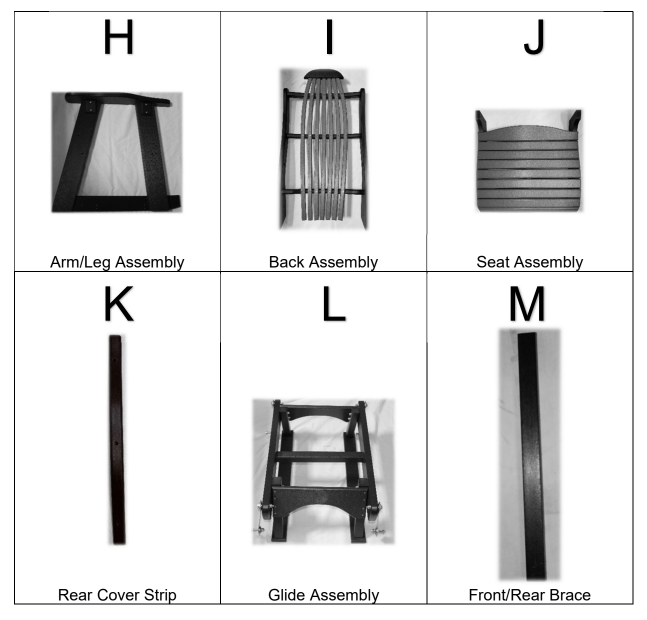
Buck Stove, New Buck Corp |200 Ethan Allen Dr, Spruce Pine, North Carolina 28777, United States | (828) 765-6144 | <u>www.buckstove.com</u>

Included Hardware

Α	В	С	D	Ε	F
2.5in Bolt 4PCS	3in Bolt 2PCS	3.5in Bolt 4PCS	Washer 18PCS	Nut 10PCS	1.25in Screw
G	Ν				
2 in Screw 8PCS	1 in Screw				

*Hardware without piece count comes preinstalled

Included Parts



Required Tools

0	7/16 Socket Wrench
0	1/2 Socket
0	7/16 Wrench
0	1/2 Wrench
	#2 Square Bit

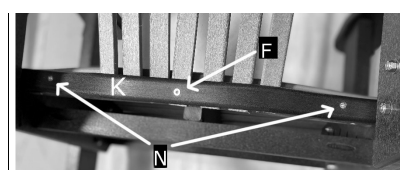
Assembly Instructions

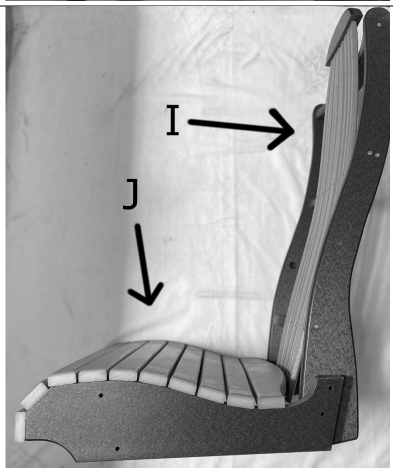
Step 1

Unscrew the loosely attached 1.25 in(F) & 1 in(N) screws, and remove the rear cover strip (K) and place aside for final assembly.

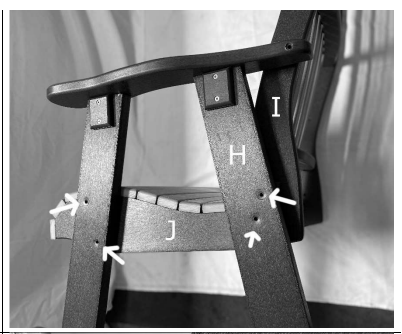
Step 2

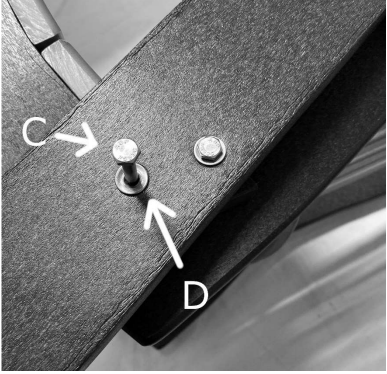
Begin the assembly process by placing the glider in the orientation shown to the right, with the back (I) and seat assembly (J) on their side.





Align the holes on the arm assembly (H) with the holes going through the back (I) and seat assemblies(J).

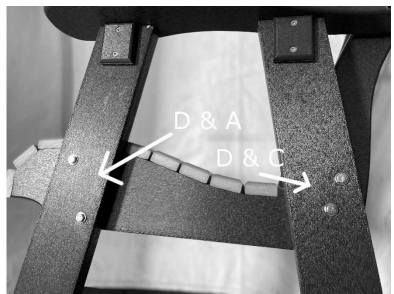




Step 4

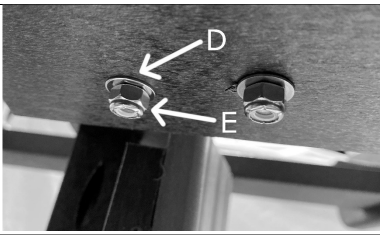
Insert the 3.5 inch bolt (C) through a washer (D) and into the leg/arm (H), back (I) and seat (J) assemblies.

Insert the 2.5 inch bolt (A) through a washer (D) and into the leg/arm (H) and seat (J) assemblies.



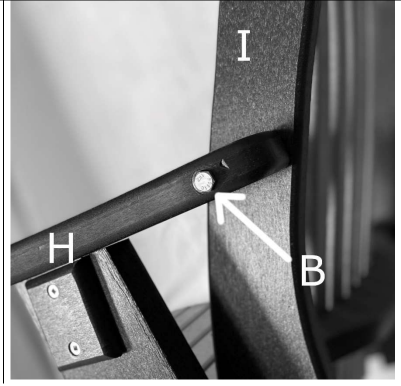
Step 6

On the back side of the bolts (A & C) that were inserted through the seat (J), place a washer and then thread a nut onto all of the bolts placed in steps 3-4. Tighten with 7/16 socket and wrench.

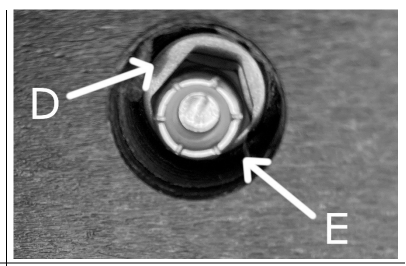


Step 7

Place the 3 inch bolt (B) through the leg/arm assembly (H) and the back assembly(I).



On the back side of the bolt placed in step 6 (B), place a washer (D) and then thread a nut (E) onto the bolt. Tighten with a 7/16 socket and wrench.



Step 9

Repeat steps 1-7 for other leg/arm assembly (H) of chair.

Step 10

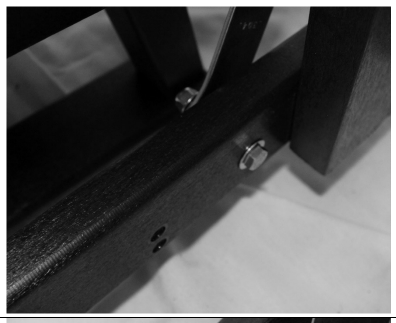
Place the glider in the orientation shown to the right, with the glide assembly (L) underneath.



Remove the 3 washers, bolt and nut which is assembled through the bracket on the glide assembly (L). Then place the bolt through the composite with a washer on either side. Slide it though the bracket and place a washer and thread the nut onto the end of the bolt. Tighten til snug with ½ in socket and wrench.

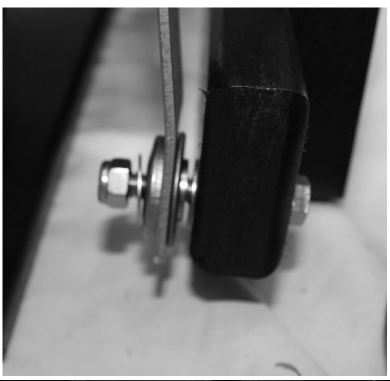
Step 12

Repeat step 11 with the rear bracket on the glide assembly (L).



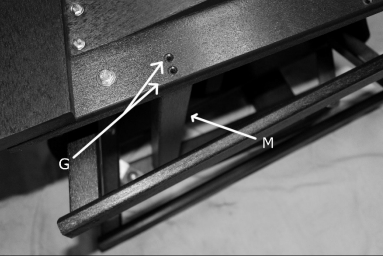


Repeat steps 11 & 12 for both sides of the glider, the glide assembly should be attched at 4 corners with the brackets, and the glider should swing freely.



Step 14

Align the predrilled holes with the rear brace(M) and screw two of the 2 inch(G) screws through the holes and into the brace.



Repeat step 14 on both sides of the brace to securely fixture it into place between the two arm/leg(H) assemblies.



Step 16

Attach the front brace (M) in the same manner as the rear using the predrilled holes and included hardware. **Step 17** Align the rear cover strip (K) with the predrilled holes on the back and seat assemblies (I & J).

Step 18

Reattach the rear cover strip removed in Step 1, (K) to the back and seat assemblies (I & J) using the provided 1.25 inch (F) and 1 inch screws (N). The screws are a #2 Square bit.

