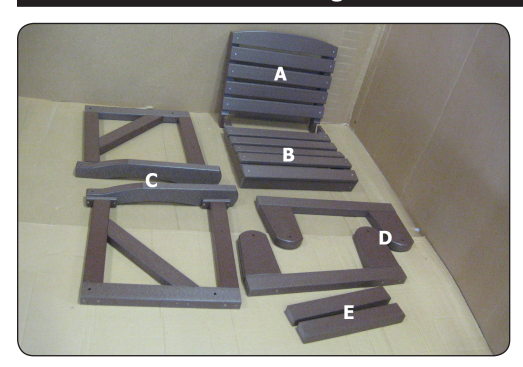
Assembly Instructions

LCC-206 Single Classic Glider

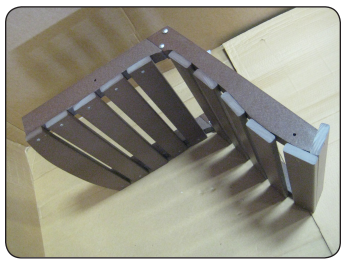


Required Tools

- Hammer
- Cordless Drill
- #2 Square Drive Bit
- 9/16" & 7/16" Wrench or Socket

Hardware

- (4) 1/4"x2" Carriage Bolts
- (2) 1/4"x4" Carriage Bolts
- (2) 1/4"x3 1/2" Carriage Bolts
- (8) 1/4" Flange Nuts
- (8) 3/8"x2 1/2" Machine Bolts
- (16) 3/8" Washers
- (8) 3/8" Lock Nuts
- (8) 3" Screws
- (4) Glider Brackets



Step 1Position seat (B) and back (A) as shown and fasten with (4) 2" carriage bolts and (4) 1/4" flange nuts.



Step 2Fasten the leg (C) in position shown using (1) 4" carriage bolt in back of arm, and (1) 3 1/2" carriage bolt in front leg, and (2) 1/4" flange nuts. Repeat other side.



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Assembly Instructions

LCC-206 Single Classic Glider



Step 3Position glider base assembly (D) and base supports (E) as shown and fasten with (8) 3" screws through counter sink holes provided.



Step 4
Now mount glider bracket on base using (4) 3/8"x2
1/2" machine bolts, (8) 3/8" washers, and (4) 3/8" lock
nuts. First slide a washer on bolt and push through hole
provided from inside to outside. Add another washer
then hang gllider bracket with curve away from bottom,
then fasten with 3/8" lock nuts.



Step 5Set the seat assembly over the base and fasten bottom of glider brackets to leg assembly with (4) 3/8"x2 1/2" machine bolts, (8) 3/8" washers, and (4) 3/8" locknuts in same manner as step 4. Note: Upright base pieces are straight up and down in front and on an angle in back.



Complete



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