

Assembly Instructions

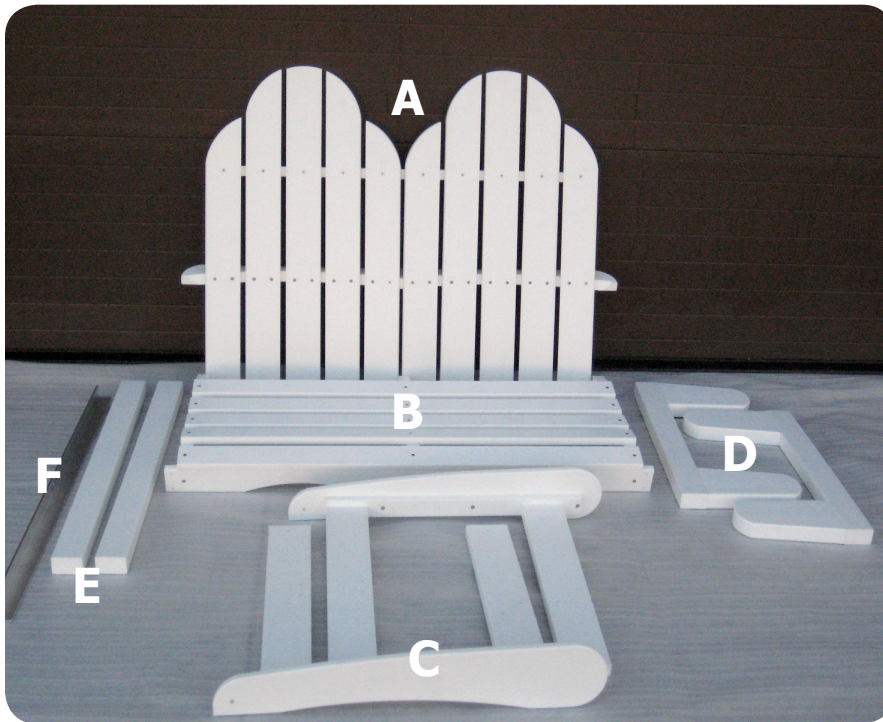
LCC-208 Adirondack Glider

Required Tools:

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

Hardware:

- (8) 1/4" x 2 3/4" bolts
- (2) 1/4" x 2" bolts
- (10) 1/4" flange nuts
- (4) 3/8" x 2 1/4" machine bolts
- (4) 3/8" x 2 1/2" machine bolts
- (8) 3/8" lock nuts
- (16) 3/8" washers
- (8) 3" screws
- (6) 2 1/2" screws
- (4) 2" screws
- (4) glider brackets



Step 1

Position back (A) onto seat (B) as shown. Keeping side and back flush and fasten with (3) 2 1/2" screws.



Step 2

Fasten angle iron (F) onto bottom of back as show with (3) 2 1/2" screws.

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Step 3

Set back and seat assembly on end as shown and fasten arm leg assembly (C) using (4) 2 3/4" bolts in legs and (1) 2" bolt in arm. Note: Left and right repeat other side.



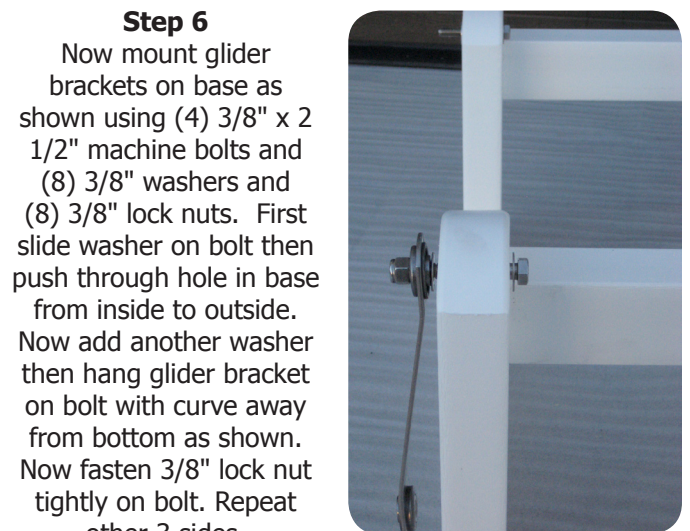
Step 4

Fasten front slat on seat to legs as shown with (4) 2" screws.



Step 5

Position glide base assembly (D) and base supports (E) as shown and fasten with (4) 3" screws. Repeat on other side.



Step 6

Now mount glider brackets on base as shown using (4) 3/8" x 2 1/2" machine bolts and (8) 3/8" washers and (8) 3/8" lock nuts. First slide washer on bolt then push through hole in base from inside to outside. Now add another washer then hang glider bracket on bolt with curve away from bottom as shown. Now fasten 3/8" lock nut tightly on bolt. Repeat other 3 sides.



Step 7

Set the seat assembly over the base assembly and fasten bottom of glider hanger to legs with (4) 3/8" x 2 1/4" machine bolts, (8) 3/8" washers, and (4) 3/8" lock nuts in the same manner as step 6. Note: The part (D) should be turned so the front is straight up and down and the back angled.



Complete