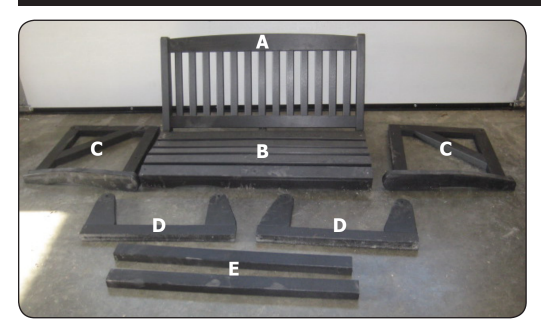
Assembly Instructions

LCC-207 Mission Glider



Required Tools:

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

Hardware:

- (4) 1/4" x 2" bolts
- (2) 1/4" x 4" bolts
- (2) 1/4" x 3 1/2" bolts
- (8) 1/4" Flange Nuts
- (4) Glider Hangers
- (8) 3/8" x 2 1/2" bolts
- (16) 3/8" washers
- (8) 3/8" locknuts
- (4) 1 1/4" screws
- (8) 3" screws



Step 1Position seat (B) and back (A) as shown and fasten outside supports with (4) 2" bolts & nuts. Use 1/2" x 1 1/2" x 5" con-

nector block provided to fasten center seat support to the back using (4) 1 1/4" screws.



Step 2

Fasten the arm leg assembly (C) in position shown using 4" bolt & nut in back and 3 1/2" bolt & nut in front. Repeat other side. Note: left & right.



www.wildridge.com 330-893-4212

Assembly Instructions

LCC-207 Mission 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 5Set the seat assembly over the base and fasten bottom of glider hangers to leg assembly with (4) 2 1/2" bolts, washers and nuts. Note: Upright base pieces are straight up and down in front and on an angle in back.



Step 4Now mount glider hangers on base as shown using (4) 3/8" x 2 1/2" bolts with 3/8" washer & nuts. First slide a washer on bolt and push through hole provided from inside to outside. Add another washer then hang a glider hanger on bolt with curve away from bottom of base as shown. Now fasten with 3/8" locknut tightly on bolt. Repeat other 3 sides.



Complete



www.wildridge.com 330-893-4212