

Basic Swing Frame Assembly

TOOLS NEEDED: Cordless or electric drill-Phillips bit, weather Resistant glue, square 7/16" socket wrench.

Hardware: (36) 3" Screws, (2) 1/4x5" Lag Bolt with Washer, (2)30" Chain with (2) 1/2x4" Eye Bolt with Nut, (4) 1/2" Washer, (2) 5/16 x 1 1/2" Lap Link, (2) 1/2" Lock Washer.

1. Place side posts on flat, level surface. (re-assemble if necessary)
2. Place the 4x4 beam across the tops of these two posts. Using 6" Lag bolt and socket wrench, attach beam to post. Repeat for other Side.
3. Place the decorative 2x4 pieces (45 degree angles on both ends) From the beam to the post as a brace, attach with glue and 3" screw.
4. Repeat for all corners, front and back.
5. Place decorative 4x4 caps on beam above posts, (aligning closely), Attach with glue and 3" screws in predrilled holes.
6. Install chain and 1/2" eye bolts to beam. Attach swing to frame Chain (if swing was purchased). Chain lengths should be that the Front of swing is a little higher than the back. Adjust for height to Comfort.