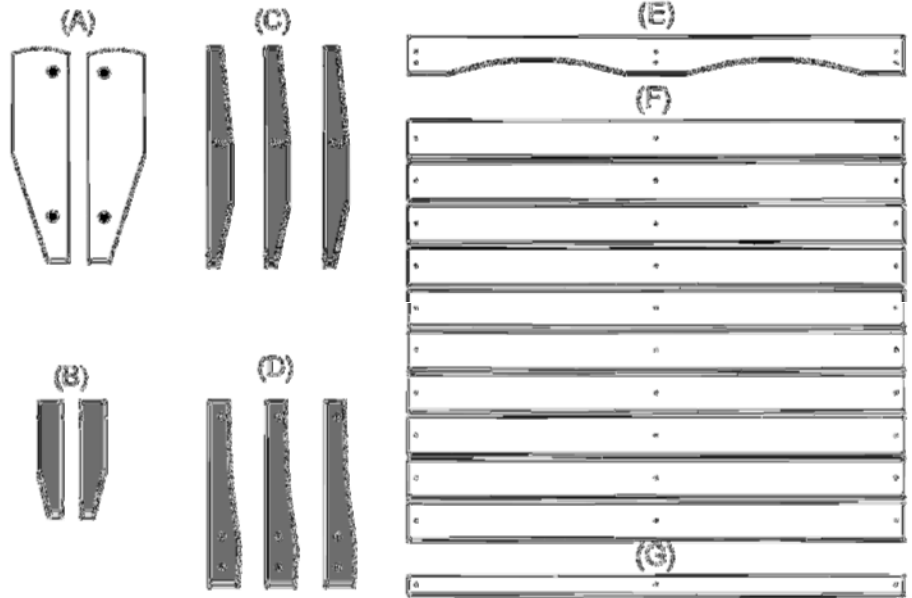


4-ft Porch Swing

Required Tools: #2 Philips or Robertson driver, wood glue and a ½-inch wrench (wood glue optional).

Package Contents:

- (A) Arms...2
- (B) Arm Post...2
- (C) Back Support...3
- (D) Seat Supports...3
- (E) Scalloped Front Rail...1
- (F) Seat Slats...10
- (G) Narrow Top Slat...1

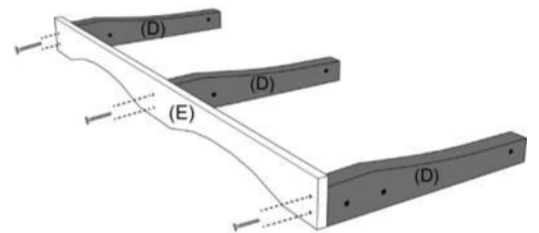


Hardware Pack:

- 2-½ inch screws...8
- 1-¾ inch screws...39
- Carriage bolt...2
- Lag Screw...3
- J - Bolt...4
- Washer...9
- Hex Nut...6
- Chain... (4 pcs)

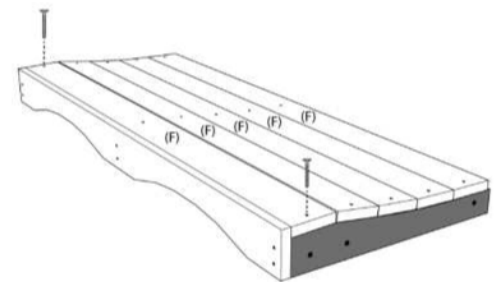
STEP 1. Build Frame

Align 3 Seat Supports (D) to be even with bottom of Scalloped Front Rail (E), as shown, attach using 1-¾ inch screws.



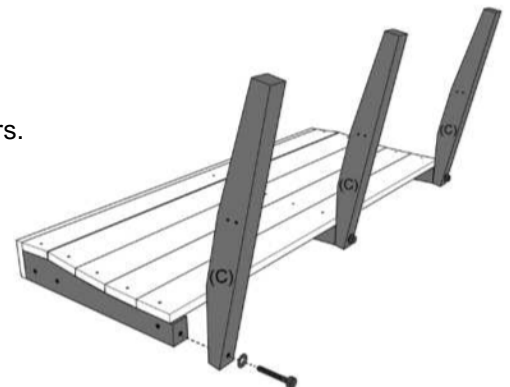
STEP 2. Attach Seat Slats

Beginning from front of seat, layout 5 seat slats across the seat supports and attach using 1-¾ inch screws.



STEP 3. Attach Back Supports

Attach Back Supports (C) to the seat supports using lag screws and washers.

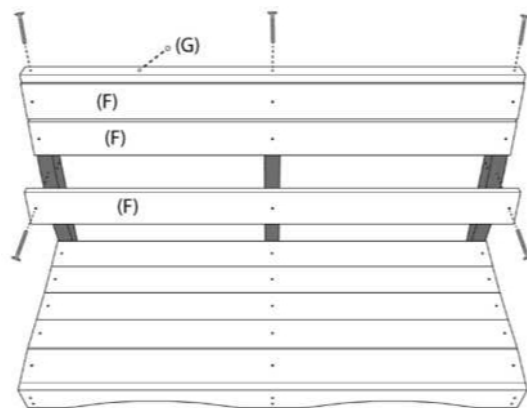


STEP 4. Attach Back Slats

Flush Narrow Top Slat (G) to front edge of back supports, attach with 1- $\frac{3}{4}$ inch screws.

Tip the swing so it is rests on the 3 Back Posts.

Evenly space the remaining seat slats on the back supports, attach with 1- $\frac{3}{4}$ inch screws.

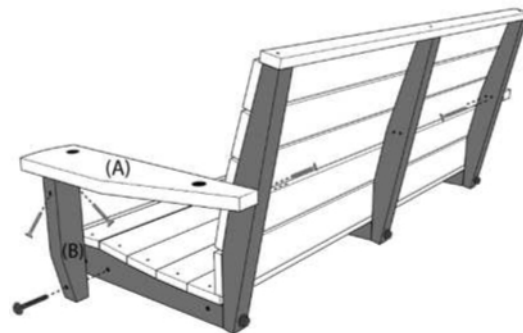


STEP 5. Attach Arms

Mount Arm Post (B) to side of the Swing using Carriage Bolts, washers and nuts.

Set front of Arms (A) over arm posts make rear of arm flush with back support and attach to back supports with 2- $\frac{1}{2}$ inch screws.

Make inside of arm flush with arm post, and attach to arm post with 2- $\frac{1}{2}$ inch screws (wood glue is optional here).



STEP 6. Mount Swing

NOTE: If hanging distance is higher than 8-ft you may require additional chain.

Ensure your mounting hooks are spaced 50-inches apart

Attach 2-pieces of chain to each side of your mounting or A-Frame beam; 4 chains total.

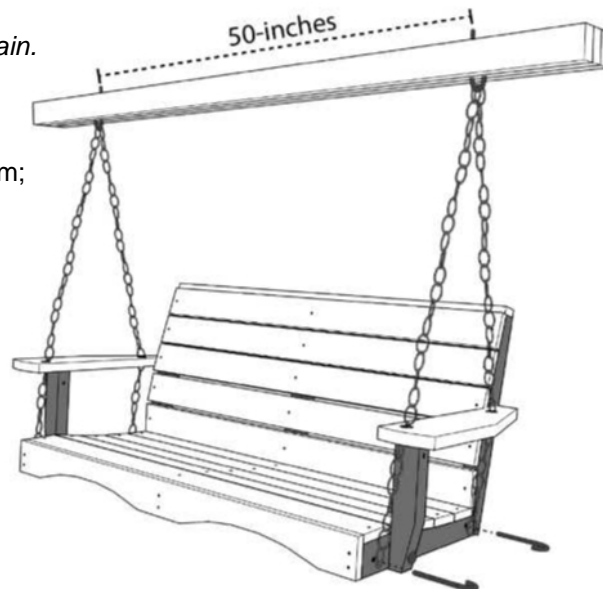
Install J-Bolts in the pre-drilled holes on side of swing, fasten with washers and hex nuts - leave loose.

Insert the free ends of each chain through the guide holes on the arms, and loop chain onto open ends of J-Bolts, as pictured.

TIP: To create a gentle incline, raise front of swing by 1 or 2 links.

Tighten J-Bolts until open ends of hooks are depressed into the wood by $\frac{1}{4}$ -inch, and ensure nuts are tight.

Your swing is ready for use.



SAFETY NOTICE:

For your safety do not stand on any part of this swing. It is designed to be used in a seated position only. Periodically throughout the year inspect all swing components and tighten hardware as needed.

This swing is designed to be mounted from four (4) secure points, two (2) for each side of swing and mounting structure. Failure to mount your swing as instructed may compromise the integrity of your swing and result in serious injury.