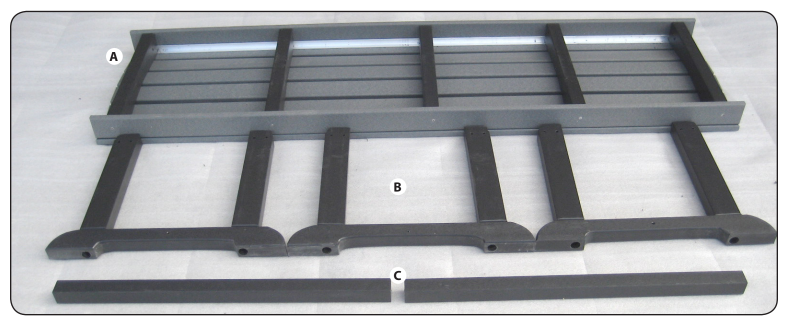
ASSEMBLY INSTRUCTIONS

WILDRIDGE *

HERITAGE 68" PATIO BENCH

LCC-174-68

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Required Tools:

- Mallet/Non Marring Hammer (Do not use Metal Headed Hammer)
- 7/16" wrench or socket
- #2 Square Drive Bit
- Cordless Drill

Hardware:

- (12) 1/4" x 3 1/2" Carriage Bolts
- (12) 1/4" flange nuts
- (2) 3" Screws
- (2) 2" Screws

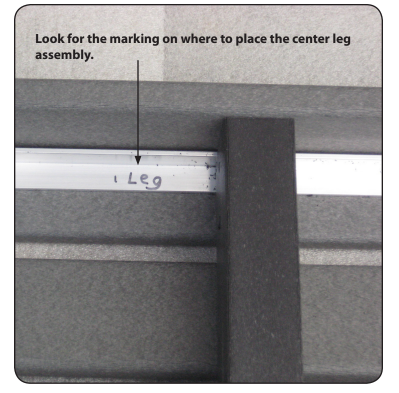
Required Tools:

- A = (1) Seat
- B = (3) Leg Assemblies
- C = (2) Cross Support



Step 1

Lay seat (A) upside down on soft surface. Place one of the leg assemblies (B) inside and up against the end of the seat frame, tap (4) 1/4" x 3 1/2" carriage bolts through the four holes provided, and add (1) 1/4" flange nut to each of the four bolts. Repeat on the other end of the bench.



Step 2

Place the remaining leg assembly in the middle of the seat frame where marked, and fasten with (4) $1/4" \times 3 1/2"$ carriage bolts and (4) 1/4" flange nuts.

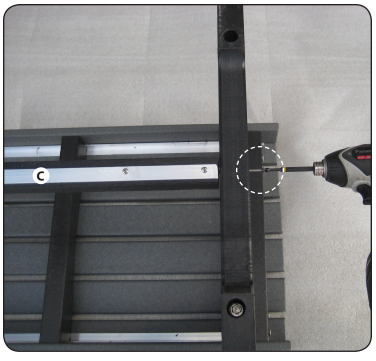
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Step 2

Place one of the cross supports (C) in between the end leg assembly and the center leg assembly. Making sure its centered, fasten it to the end leg assembly using (1) 3" screw. See the next step to for fastening it to the center leg assembly.



Step 3

Now fasten the cross support to the center leg assembly with (1) 2" screw. Repeat Step 2 and Step 3 with the remaining cross support on the other side.



Step 4

Your bench is now complete.

Thank you for purchasing from Wildridge.