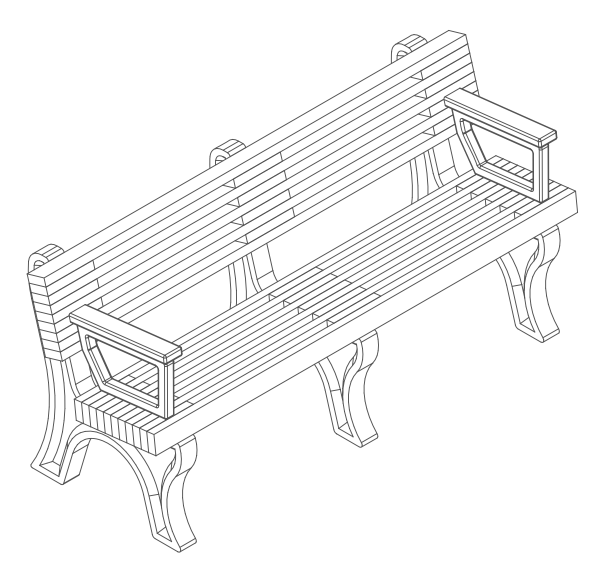
6 Foot Elite Park Bench w/ Arms

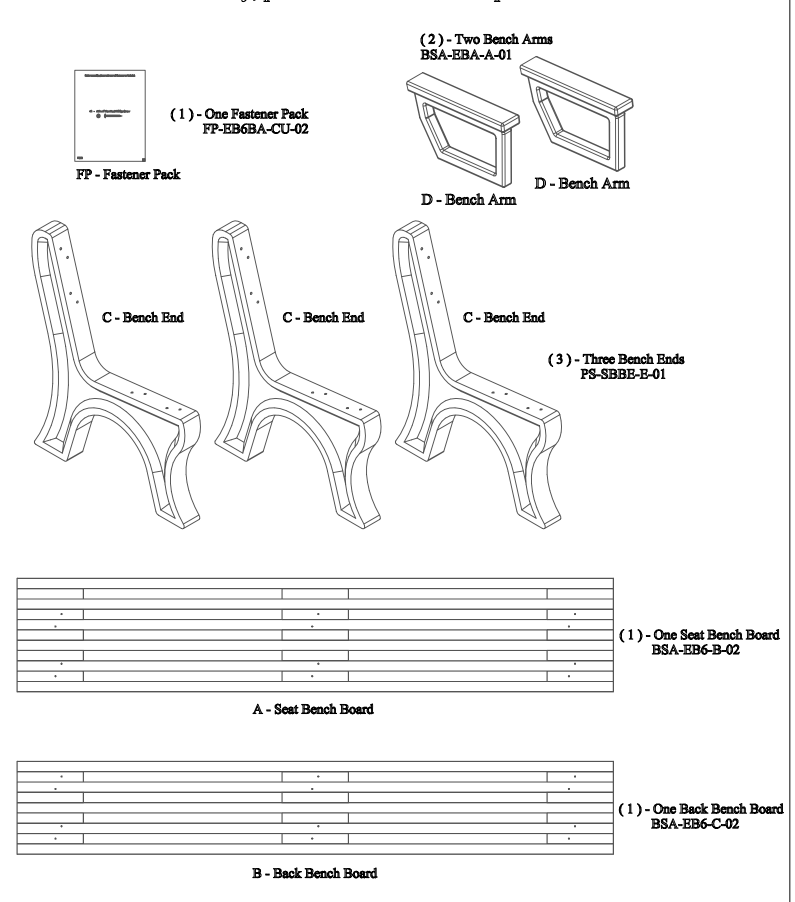
For Fastener Pack (FP-EB6BA-CU-02)



Congratulations!!

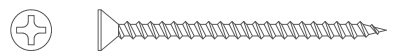
You have just purchased the finest recycled plastic park bench available. Enjoy!!!

Before assembly, please make sure all components are included.

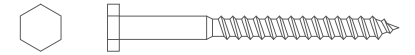


Before assembly, please make sure all fasteners are included.

24 - #12 x 3" Flat Head Phillips Screw



6 - 1/4" x 3" Hex Head Lag Bolt



6 - 1/4" Flat Washer



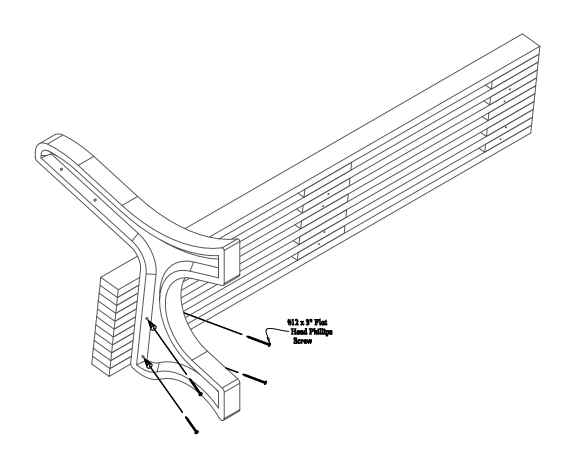
Also needed for this assembly will be the following materials:

1 - #3 Phillips Drive Bit

1 - 7/16" Socket Wrench

Step #1:

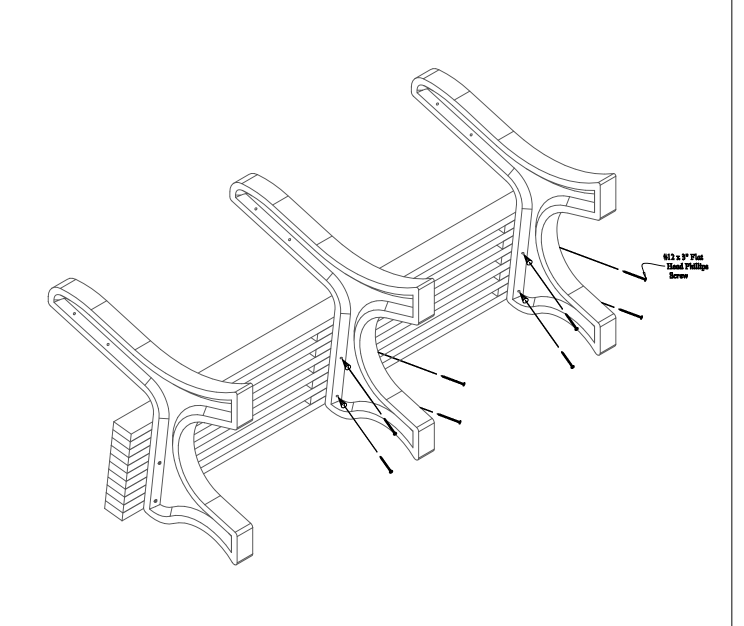
On the cardboard that the bench was shipped in stand the Seat Bench Board on edge with the pilot holes closer to the ground, on a level surface.



Step #2:

Place in position (1) One bench end as shown in diagram being sure to align the pilot holes to the pre-drilled holes in the bench end. After the holes are properly aligned, fasten with (1) One #12 x 3" Flat Head Phillips Screw per hole.

Note: Do not tighten screw completely. This will be done in a later step.

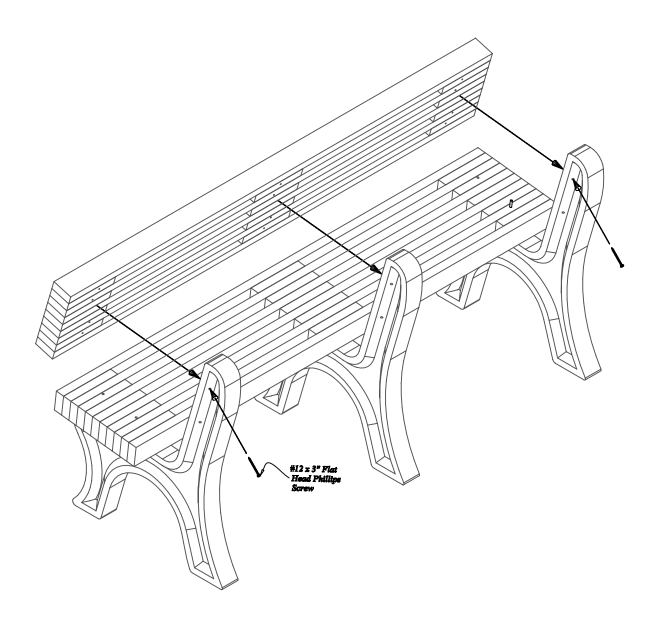


Step #3:

Repeat step #2 for the remaining (2) Two bench ends.

Note: Be sure to tighten all screws completely after this step.

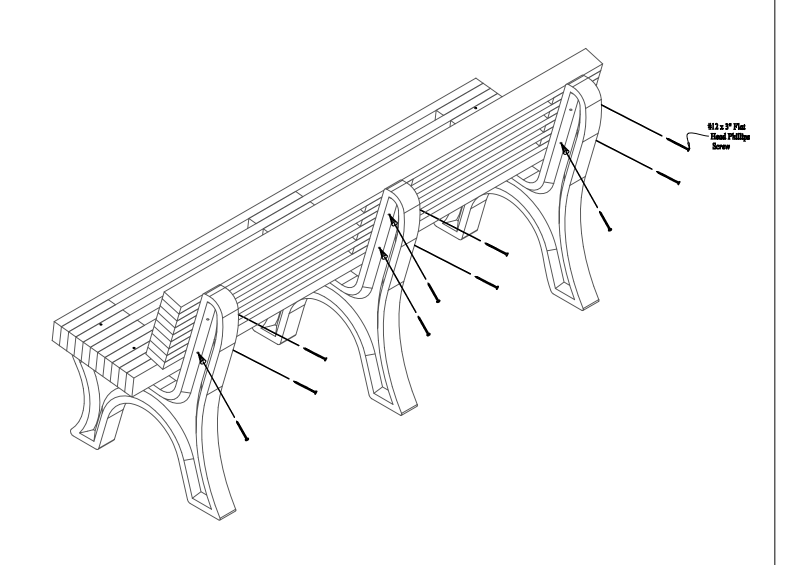
Step #4
Place the bench in the up right position. Use care for the bench weighs approximately 150 pounds.



Step #5:

Place the Back Bench Board in position shown in diagram. Use (1) One $\#12 \times 3$ " Flat Head Phillips Screw in the top hole of the left bench end. Repeat for the right bench end.

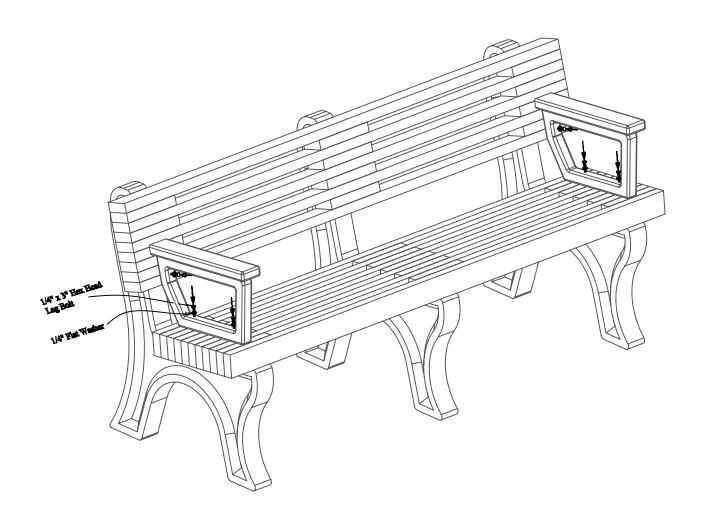
Note: Do not tighten screws completely. This will be done in a later step.



Step #6:

Using (1) One #12 x 3" Pan Head Phillips Screw per hole finish fastening the Back Bench Board to the bench ends.

Note: Be sure to tighten all screws completely after this step.



Step #7:

Align the pre-drilled holes on the Arm to the piloted holes on the seat bench board & the back bench board. After the holes are properly aligned, fasten with (1) One 1/4" Flat Washer and 1/4" x 3" Hex Head Lag Bolt per hole to fasten.