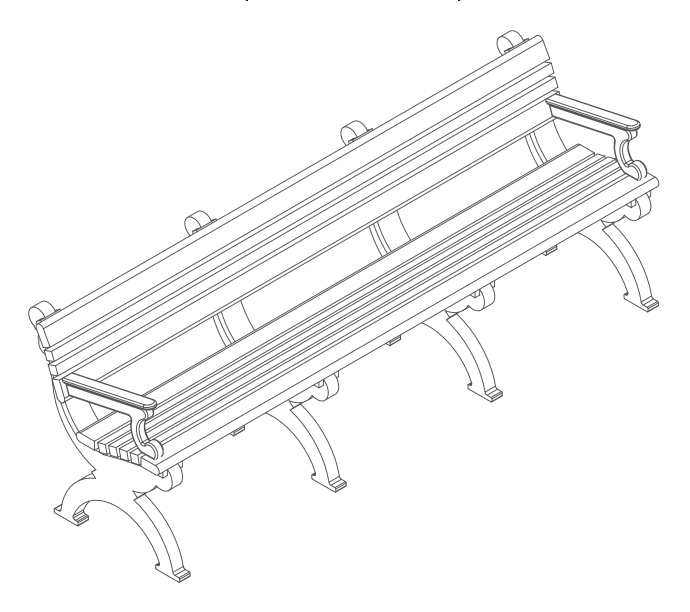
# 8 Foot Cambridge Park Bench w/ Arms

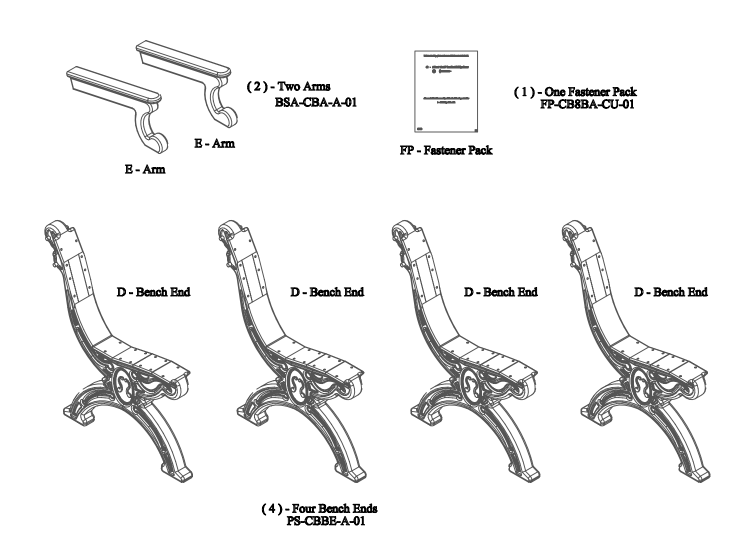
For Fastener Pack (FP-CB8BA-CU-01)



Congratulations!!

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

# Before assembly, please make sure all components are included.



• •	A - Bull Nose Bench Board			• •
	A - Bull Nose Bench Board			6 B
			(2) - Two Bull Nose Bench Boards BP-CB8B-A-01	
	B - Bench Board		• •	* *
	B - Bench Board		9 9	
	B - Bench Board		0 0	• •
	B - Bench Board		b #	
	B - Bench Board		D 0	
	B - Bench Board			• •
			(6) - Six Bench Boards BP-CB8B-B-01	
	Bull Nose Bench Board w/ Arm H	Toles		

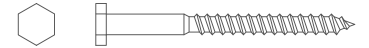
C - Bull Nose Bench Board w/ Arm Holes

(2) - Two Bull Nose Bench Board w/ Arm Holes BP-CB8BA-A-01 Before assembly, please make sure all fasteners are included.

# 76 - #12 x 1 1/2" Pan Head Phillips Screw



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



4 - 1/4" Flat Washer



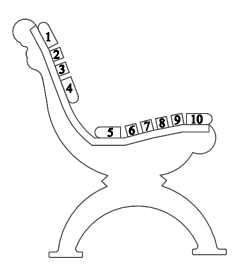
Also needed for this assembly will be the following materials:

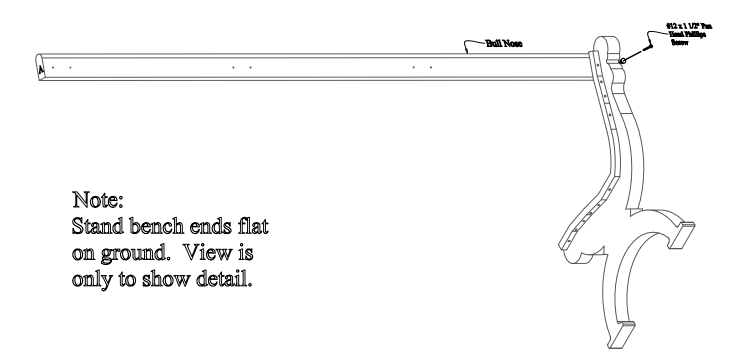
1 - #3 Phillips Drive Bit

1 - 7/16" Socket Wrench

Fig #1:

In order to make the assembly of this Cambridge Bench easier while going through the assembly process the board positions are numbered and will be referenced in later steps.

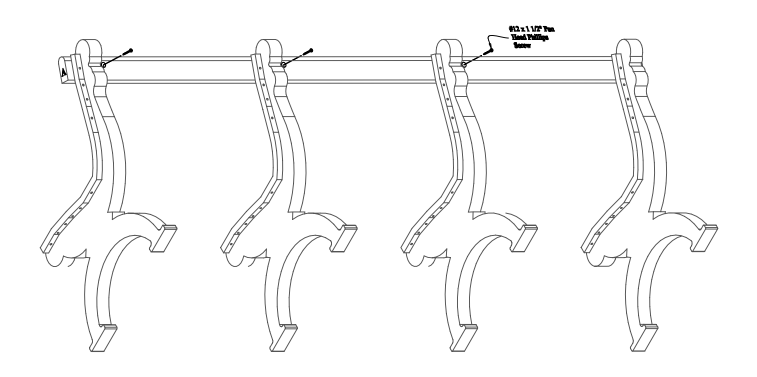




#### Step #1:

Stand (1) One bench end upright and place (1) One bull nose bench board (A) on position 1 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 1 1/2" Pan Head Phillips Screw in the pre-drilled hole on the right side of the bench end.

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



### Step #2:

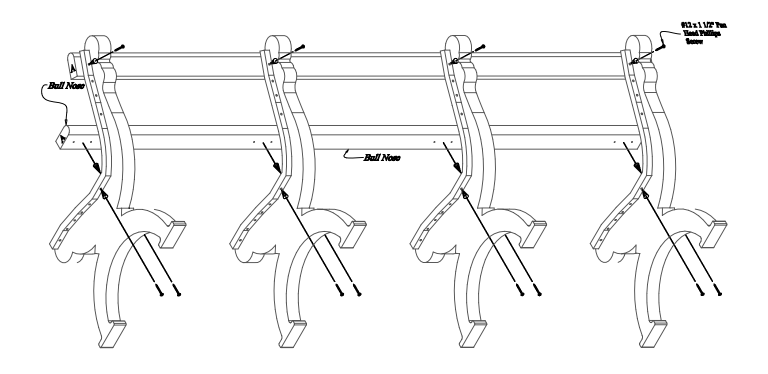
Stand the other (3) Three bench ends upright, one at a time, and place the bull nose bench board (A) already attached to the first bench end, on position 1 being sure to align the pilot holes with the pre-drilled holes in the bench end. After the holes are properly aligned, fasten with (1) One #12 x 1 1/2" Pan Head Phillips Screw in the pre-drilled hole on the right side of the bench end.

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

#### Step #3:

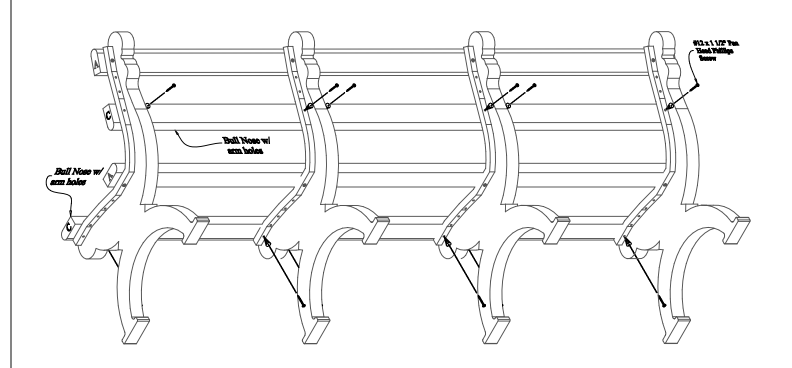
Align the pilot holes on the bull nose bench board (A) to the pre-drilled holes on the left side of the bench ends. After the holes are properly aligned, fasten with (1) One  $\#12 \times 1 \ 1/2$ " Pan Head Phillips Screw per bench end.

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



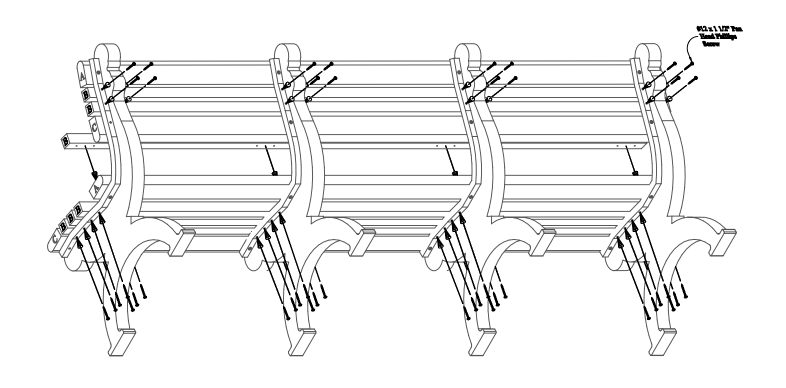
#### Step #4:

Place a second bull nose bench board (A) on position 5. Repeat Steps 1 - 3 to attach. Use (1) One #12 x 1 1/2" Pan Head Phillips Screw per hole to fasten.



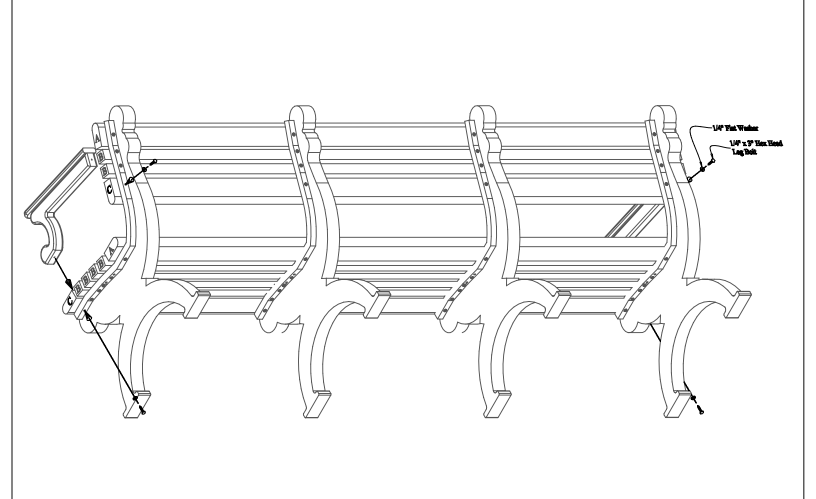
# Step #5:

Repeat Steps 1 - 3 to attach bull nose bench boards w/ arm holes (C) on positions 4 & 10. Use (1) One #12 x 1 1/2" Pan Head Phillips Screw per hole to fasten with the exception of the arm holes.



# Step #6:

Repeat Steps 1 - 3 to attach bench boards (B) on positions 2, 3, 6, 7, 8 & 9. Use (1) One #12 x 1 1/2" Pan Head Phillips Screw per hole to fasten.



#### Step #7:

Align the pilot holes on the Arm to the pre-drilled holes on the bullnose bench boards w/ arm holes (C) and bench ends. 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.