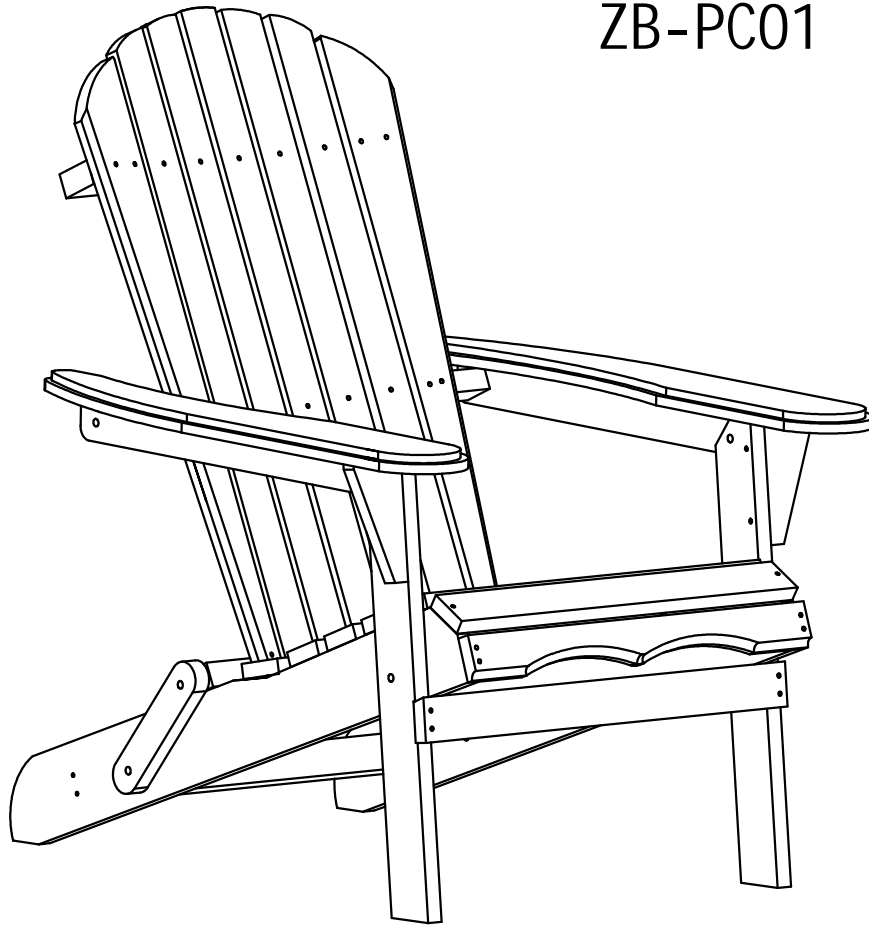


ZB-PC01



INSTRUCTION MANUAL

Foldable Wooden Adirondack Chair

V.2.0

PLEASE READ THIS BEFORE STARTING ASSEMBLY



WARNING

- Please do not exceed the weight limitations of this item.
 - Do not stand on or use any part of this item as a step ladder.
 - Firmly secure all bolts, screws and knobs before use.
 - Reconfirm that all bolts, and screws are secure every 90 days.
 - Fasten screws loosely during initial assembly.
 - Do not firmly tighten the screws until the item is completely assembled.
 - Do not use or store this item in the proximity of open flame or flammable/combustible chemicals.
 - Be aware that some parts are heavy and have sharp edges.
 - If any parts are missing, broken, damaged, or worn, stop using this product until repairs are made and/or factory replacement parts are installed.
 - Do not use this item in a way inconsistent with the manufacturer's instructions as this could void the product warranty.
-

About Solid Wood

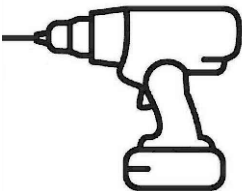
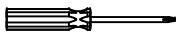
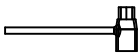


Our Adirondack Chair uses only premium lumber, ensuring the safest product for your use. Although we take great care in selecting the best quality lumber available, wood is still a product of nature and susceptible to weathering which can change the appearance of your set.

What causes weathering? Does it affect the strength of my Chair?

One of the main reasons for weathering is the effects of water (moisture); the moisture content of the wood at the surface is different than the interior of the wood. As the climate changes, moisture moves in or out of the wood, causing tension which can result in checking and or warping. You can expect the following due to weathering. These changes will not affect the strength of the product:

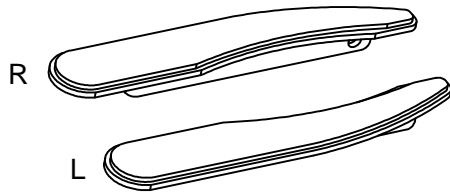
1. **Checking** is surface cracks in the wood along the grain.
2. **Warping** results from any distortion (twisting, cupping) from the original plane of the board and often happens from rapid wetting and drying of the wood.
3. **Fading** happens as a natural change in the wood color as it is exposed to sun-light and will turn a grey over time.

How can I reduce the amount of weathering to my chair ?
Sunlight will break down the wood or coating, applying a water repellant or stain on a yearly basis is important maintenance. (see your local stain and paint supplier for a recommended product)

TOOLS RECOMMENDED				
				
SCREWDRIVER	PHIL LIPS SCREWDRIVER	WRI ENCH (PROVIDED)	2 PERSON ASSEMBLY	BUILD TIME

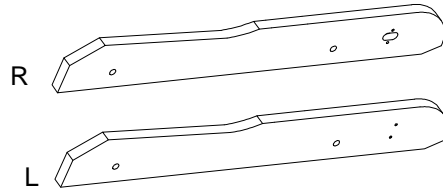
PARTS

ARMRESTS



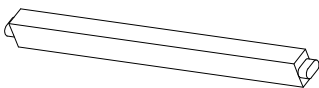
1 SET

SEAT FRAME



1 SET

SEAT BACK



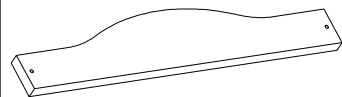
(B2) 1 PC

SEAT FRONT



(B3) 1 PC

BASE BOTTOM
SUPPORT



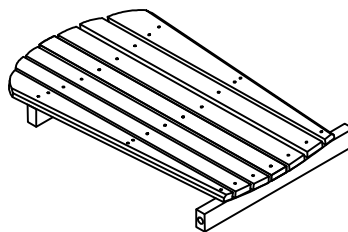
(B4) 1 PC

SEAT BOARD



(B5) 5 PCS

BACKREST



1 PC

MIDDLE BACKREST



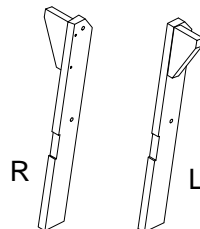
(C9) 1 PC

BACKREST SUPPORT



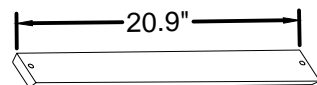
(E) 2 PCS

LEGS



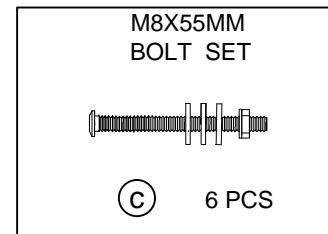
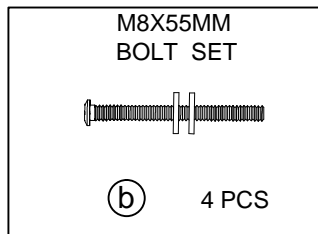
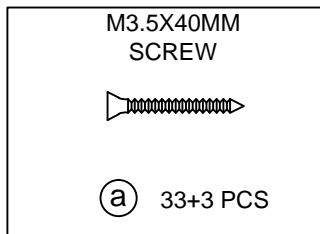
(F1) 1 SET

FRONT SUPPORT

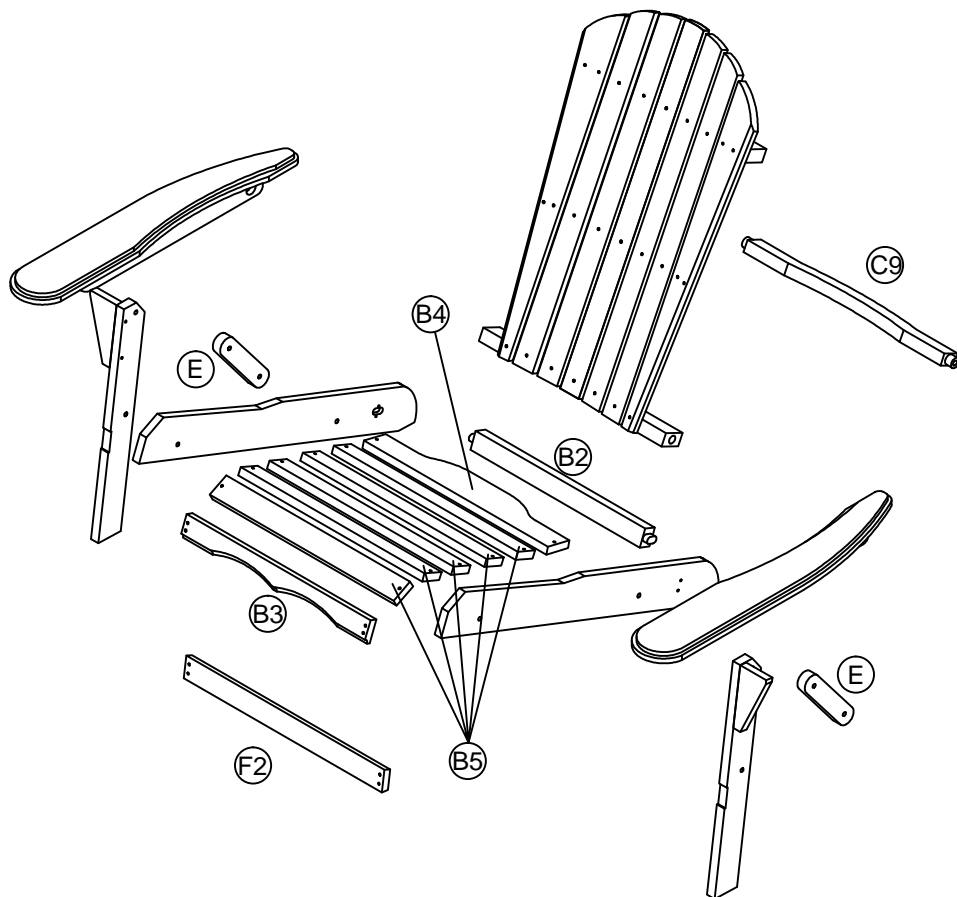


(F2) 1 PC

HARDWARE

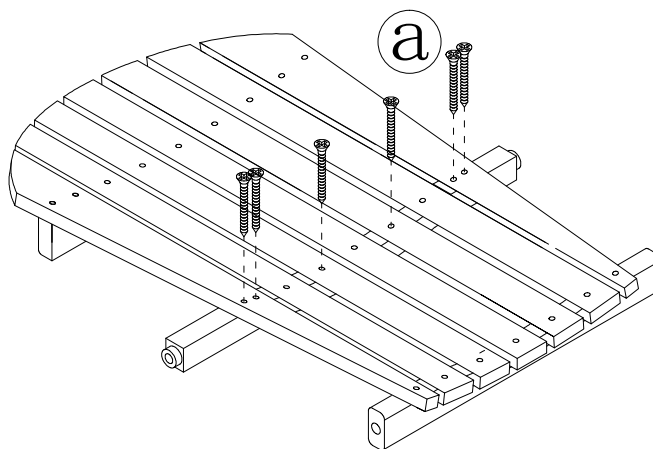
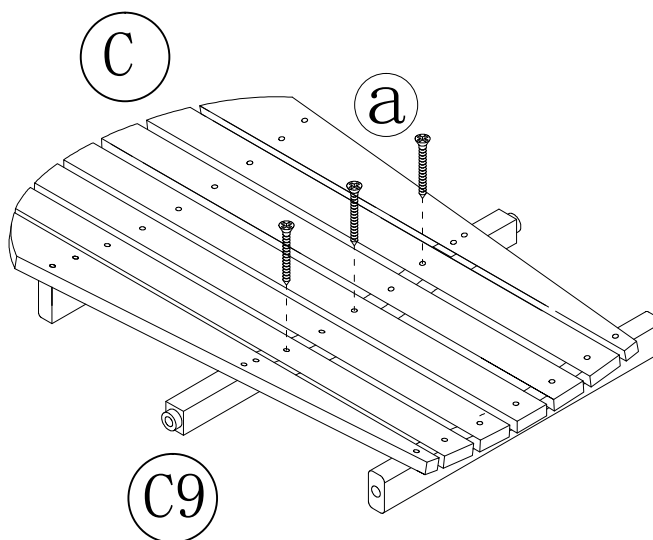


Note: To Save installation time, it's recommended to identify Components before assembly!
Assembly is easier on a table or workbench



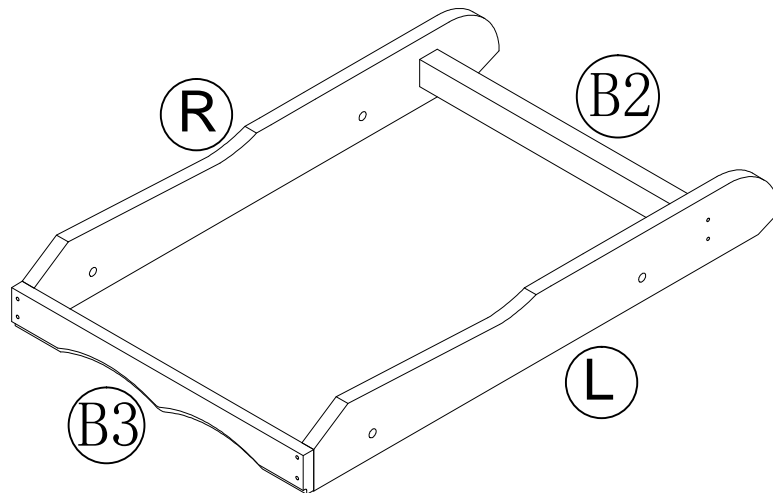
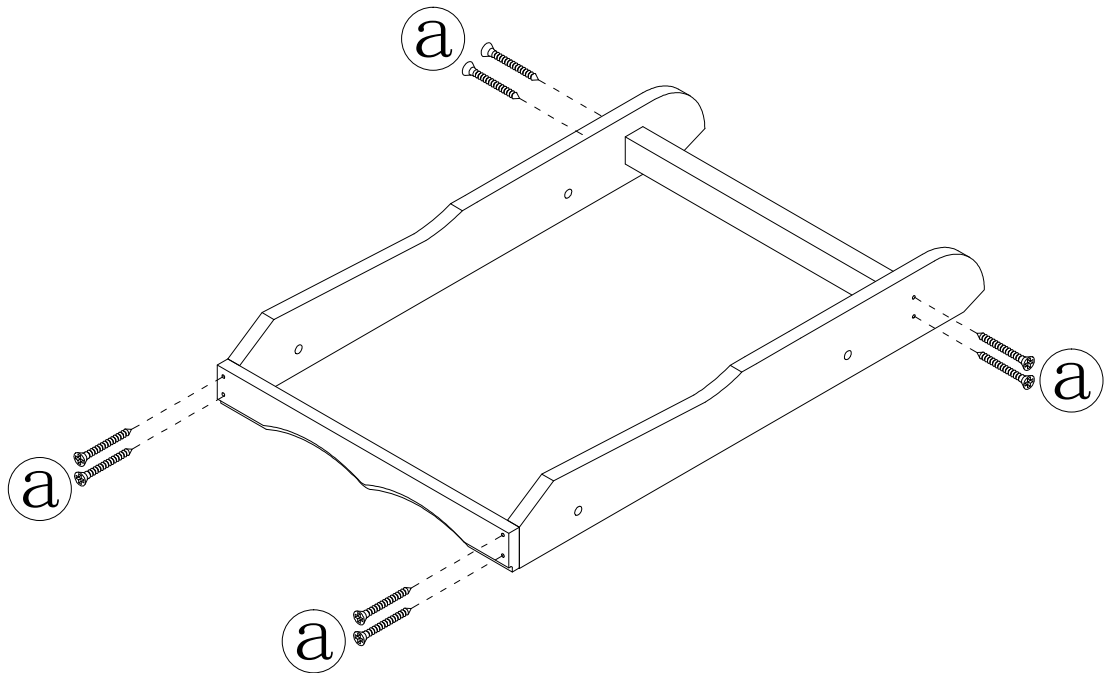
PRODUCT ASSEMBLY

- 1** Attach backrest to C9 middle backrest with nine **a** screws



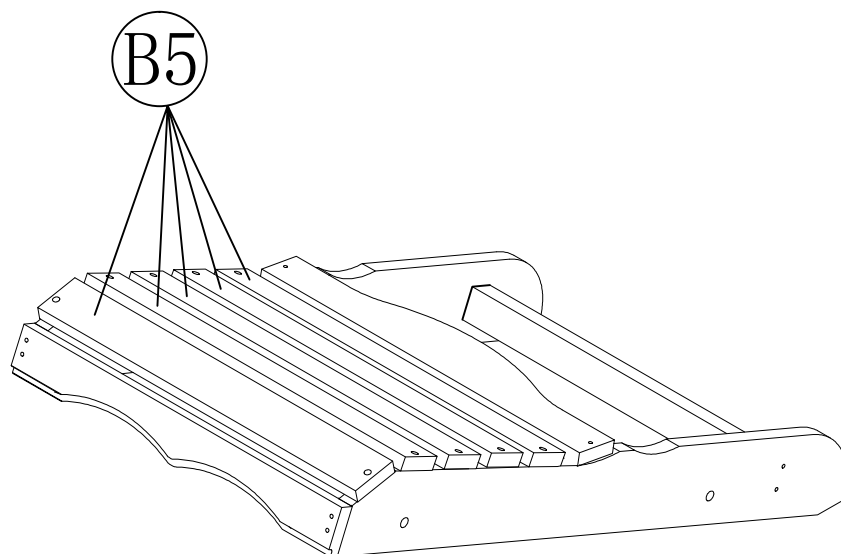
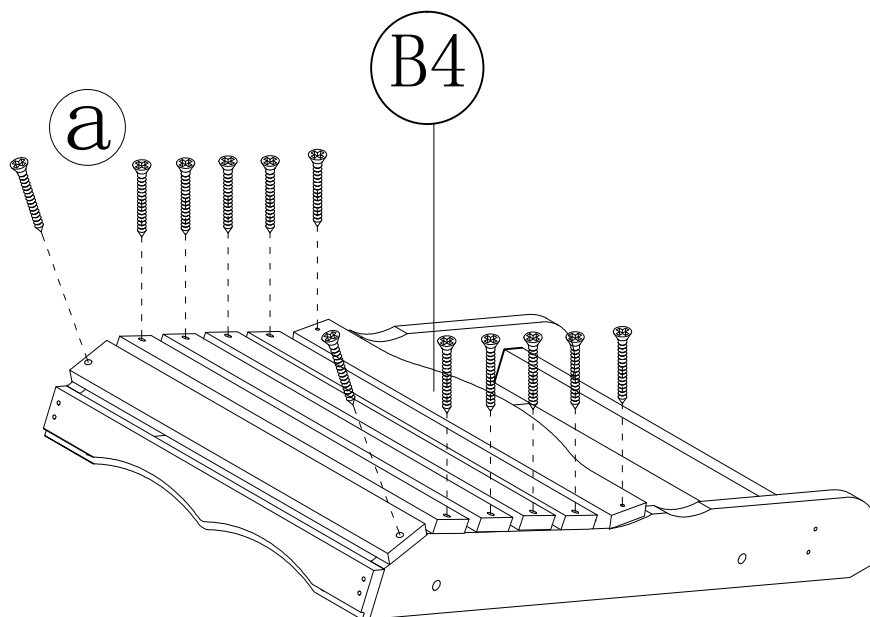
PRODUCT ASSEMBLY

- 2** Attach B2 seat back and B3 seat front to B1 seat frame set with eight **a** screws.



PRODUCT ASSEMBLY

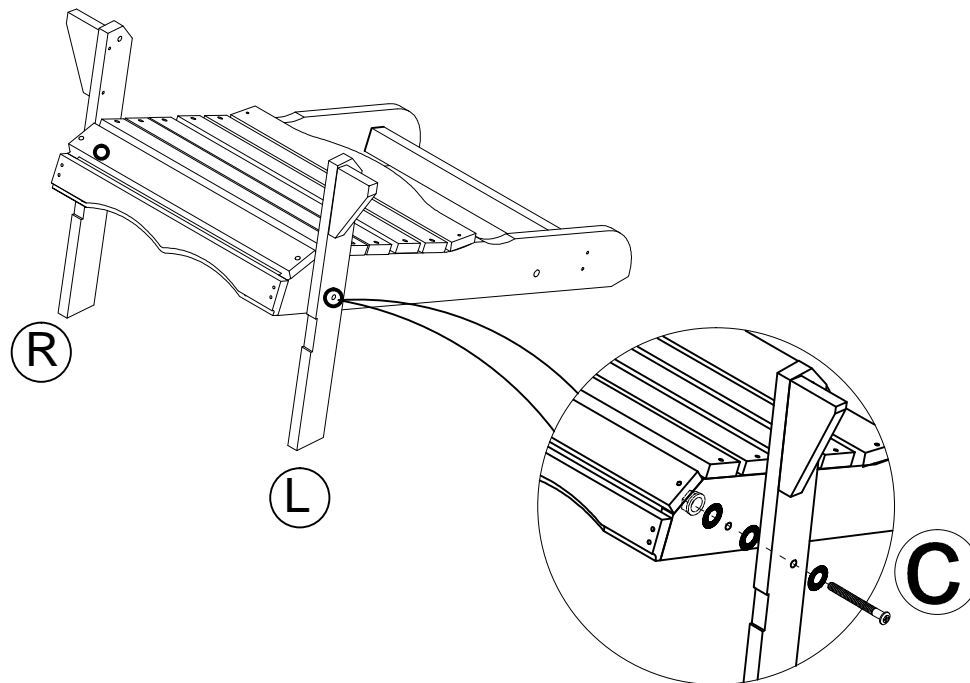
- 3** Attach B4 large seat board and five B5 seat boards with twelve (a) screws



PRODUCT ASSEMBLY

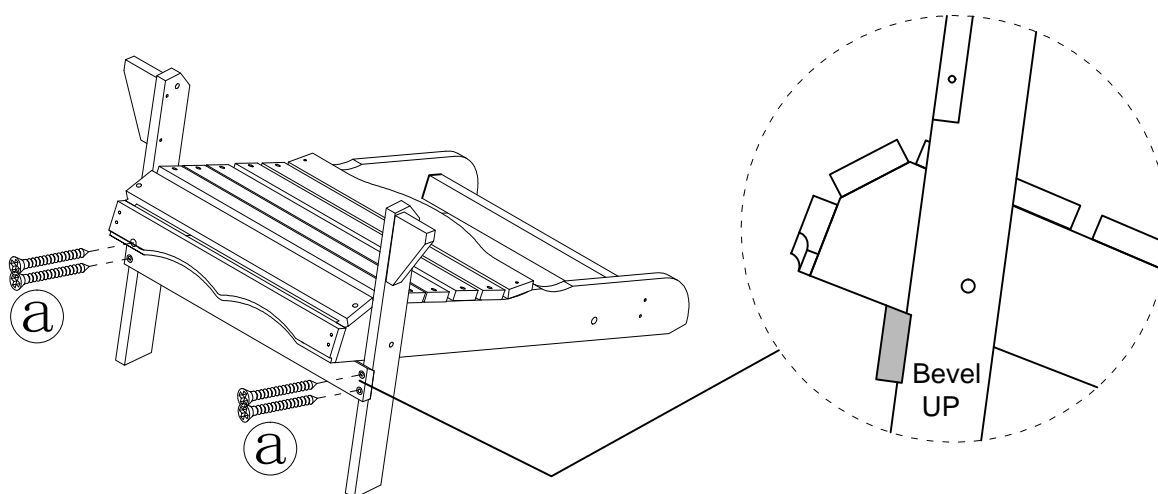
4

Attach legs to the seat with two (c) bolt sets.



5

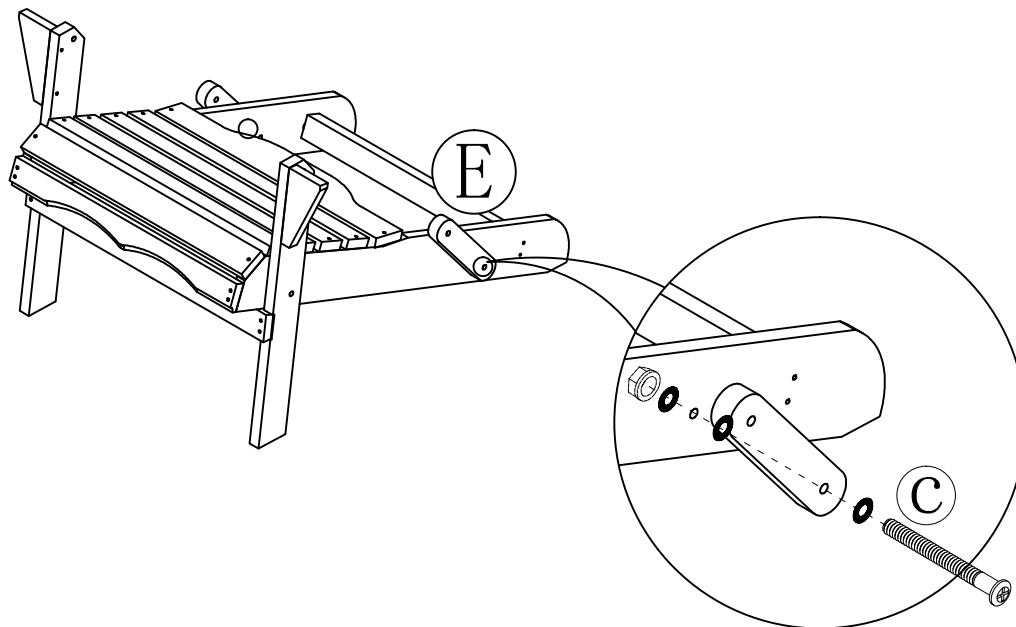
Attach F2 front support with four (a) screws.



PRODUCT ASSEMBLY

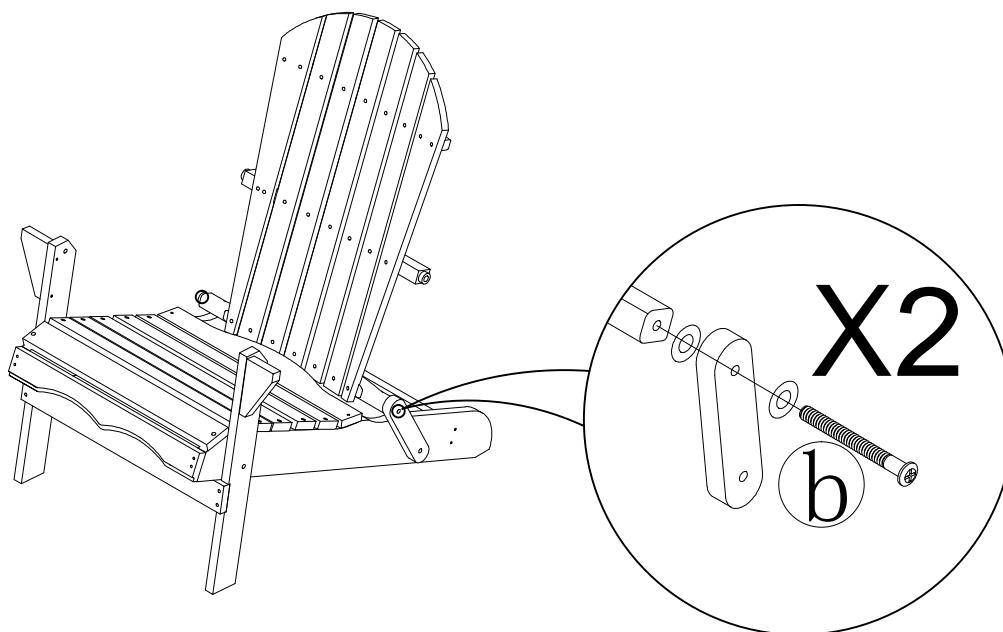
6

Attach E backrest supports with two (c) bolt sets, one on each side



7

Attach backrest to the backrest supports with two (b) bolt sets.



PRODUCT ASSEMBLY

8

Attach Each armrests with one (b) bolt sets and one (c) bolt sets.

