

# ASSEMBLY INSTRUCTIONS

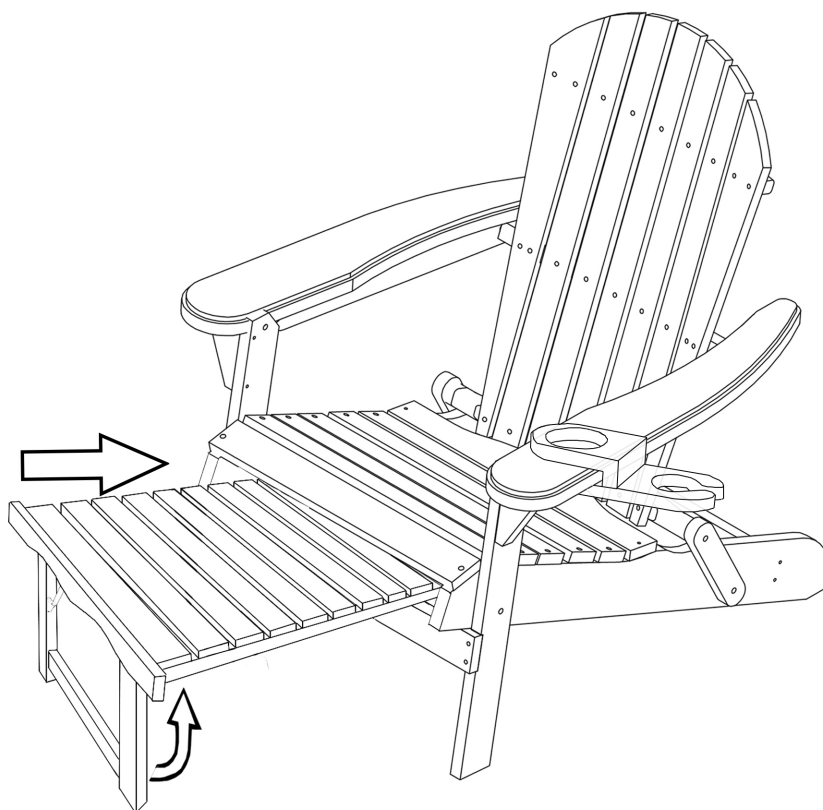
Please read this before assembly

## Important Safety Instructions:

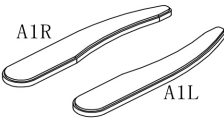
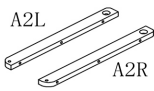
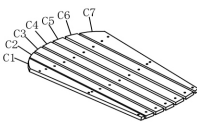
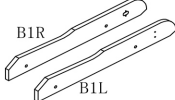
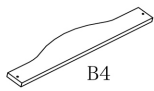
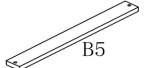

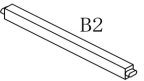



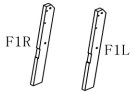
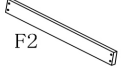




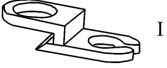
- Please read this instruction carefully prior to assembly
- Please ensure all parts and hardware are available in the package prior to installation
- Use the parts and hardware lists to identify each component included
- Save all packaging material until completion to avoid any parts or hardware being disregarded by mistake
- It is recommended to install the product by two people

## Assembly tips:


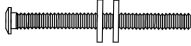
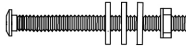
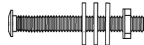
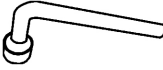
- Please align pre-drilled holes accurately during installation
- Please insert screws at right angle (90 degrees)
- This product can be damaged if parts are not correctly assembled



# PARTS LIST

ARM REST	2PCS	
ARM REST SUPPORT	2PCS	
BACK REST PANELS	7PCS	
BASE LEG	2PCS	
BASE BOTTOM SUPPORT	1PC	
SEAT SLATS	5PCS	
FRONT SEAT SLAT	1PC	
BASE LEGS CROSS BEAM	1PC	
TOP BACK REST CROSS BEAM	1PC	
MIDDLE BACK REST CROSS BEAM	1PC	
BOTTOM BACK REST CROSS BEAM	1PC	
FRONT LEG	2PCS	
FRONT LEG CROSS BEAM	1PC	
ARM REST CONNECTION	2PCS	
FOLDING BRACKET	2PCS	
FOOT REST SUPPORT BEAM	2PCS	
FOOT REST PANEL	1PC	
INTERCHANGEABLE CUP/WINE GLASS HOLDER	1PC	

## HARDWARE LIST

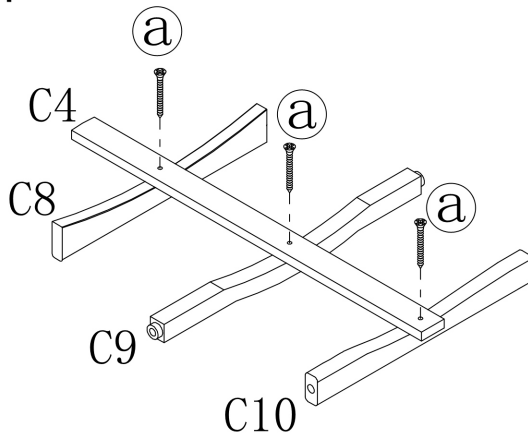
①		BOLT (3.5*38 mm)	63PCS+3
②		BOLT (8*55 mm)	4PCS+1
③		BOLT (8*55 mm)	4PCS+1
④		BOLT (8*40 mm)	2PCS+1
⑤		WRENCH	1PC

TOOLS REQUIRED (not included):

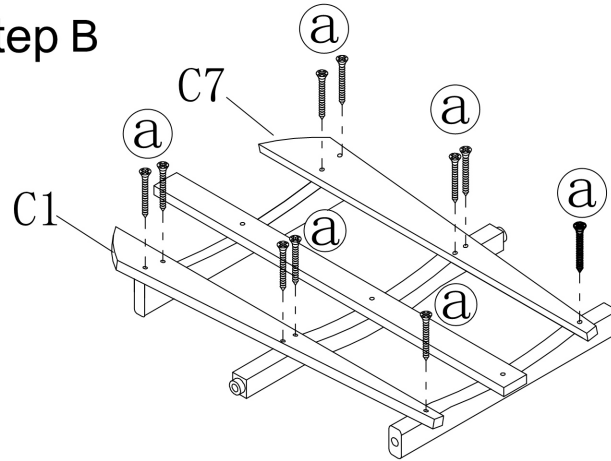
- > Drill with Cross Head Bit or Philips screwdriver
- > Adjustable Wrench

# ASSEMBLY INSTRUCTION STEPS

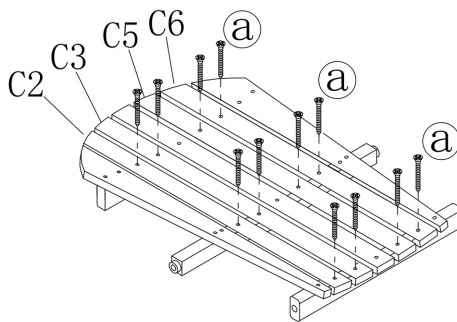
Step A



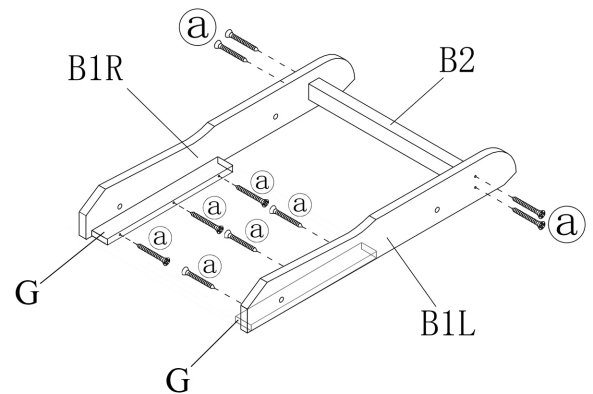
Step B



Step C

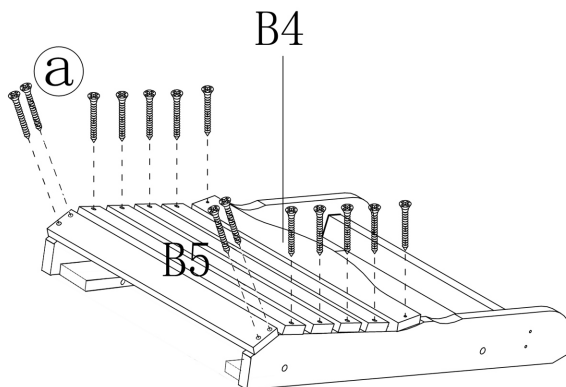


Step D

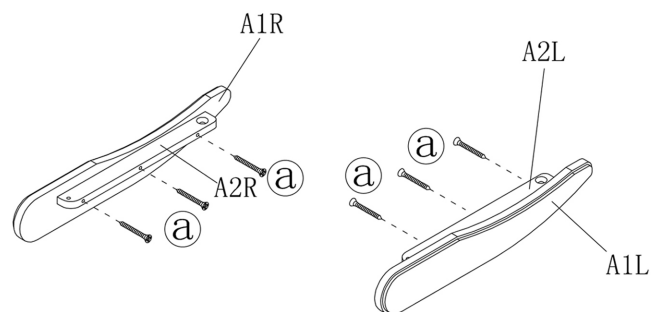


Do not tighten bolts until all parts are connected and aligned.

Step E

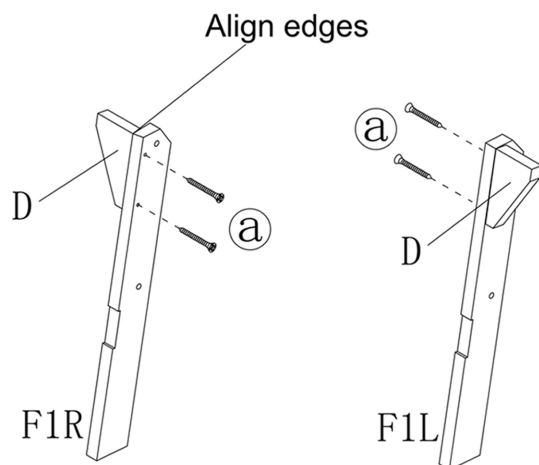


Step F



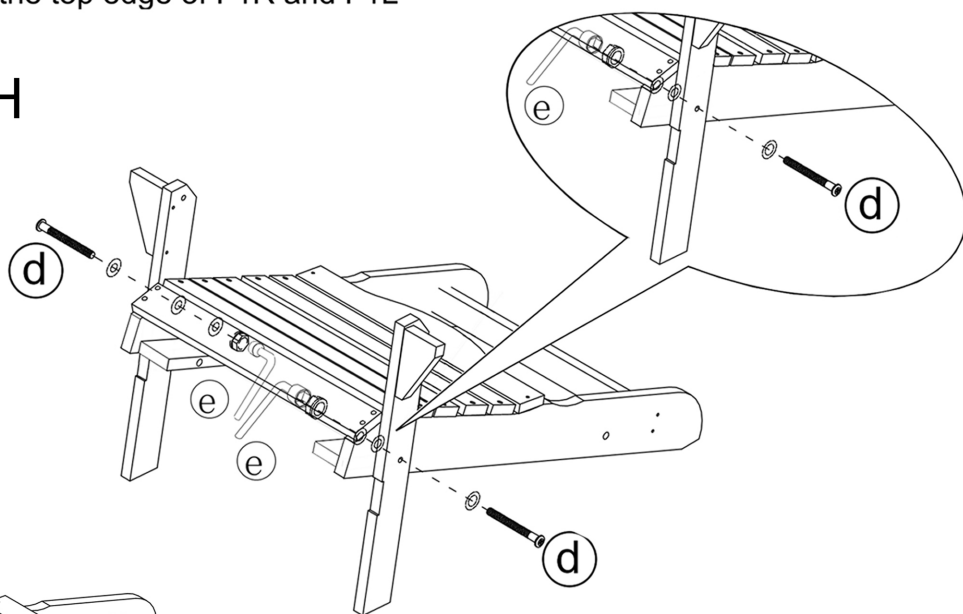


## Step G

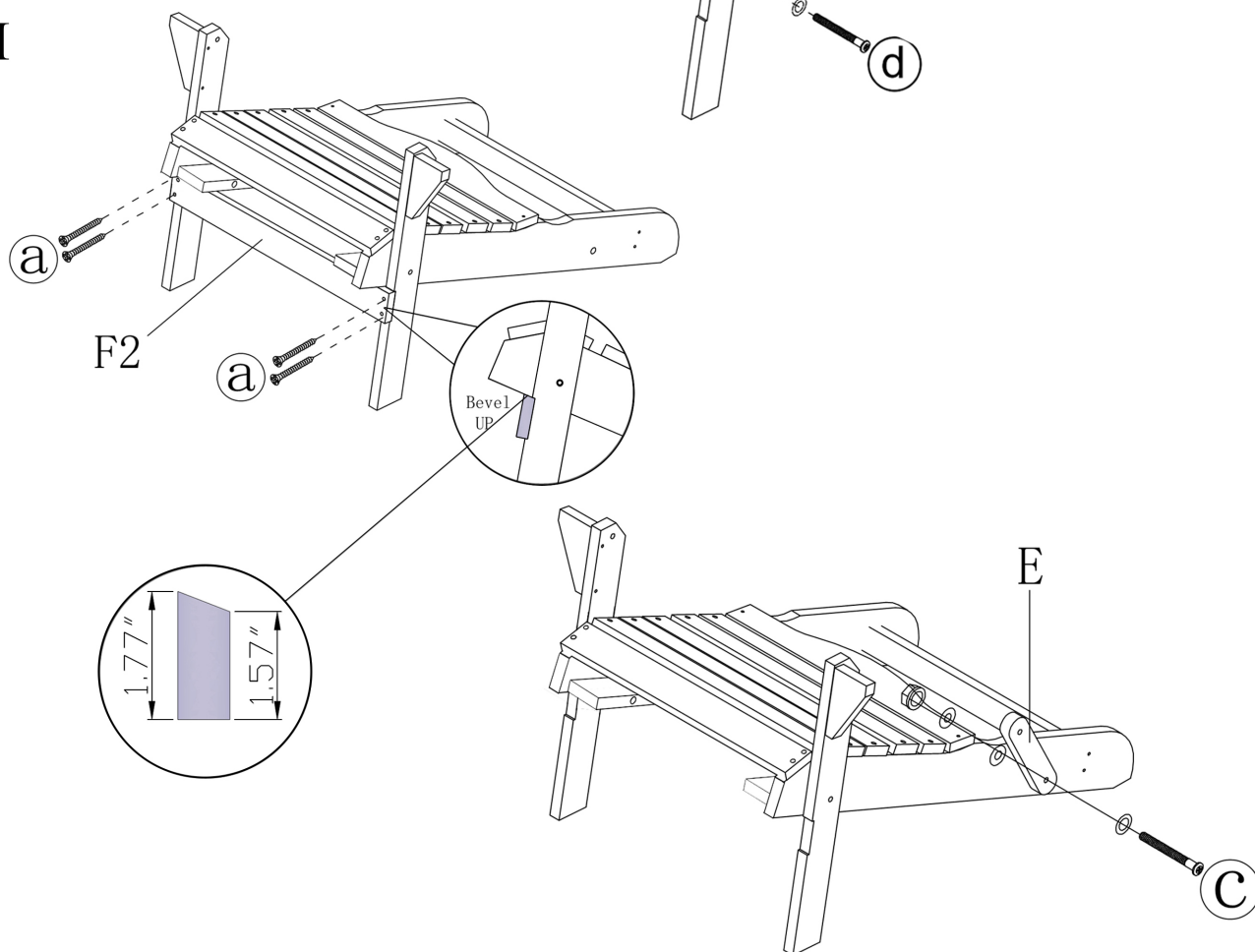


Align part D with the top edge of F1R and F1L

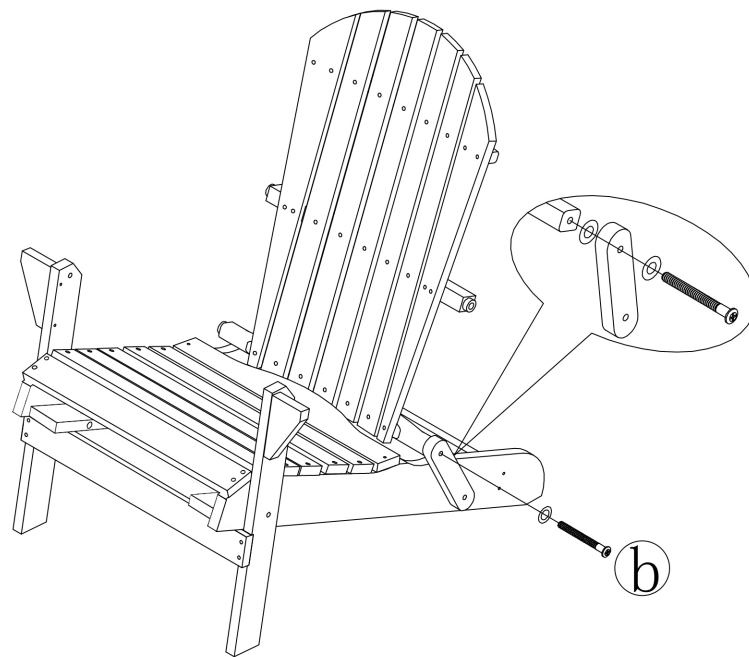
## Step H



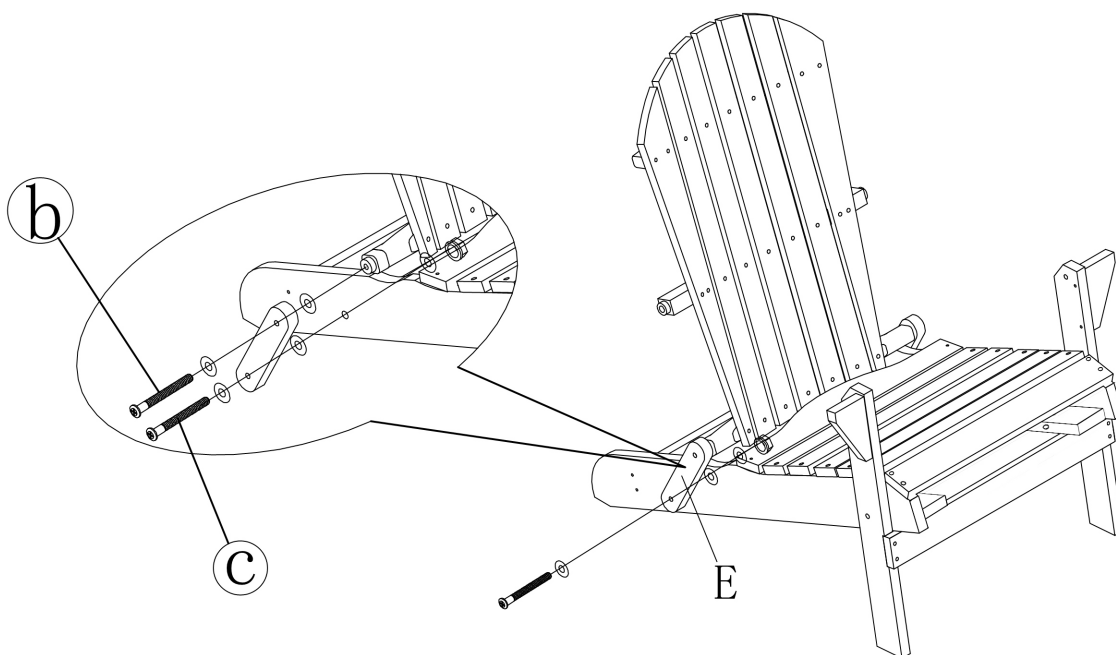
## Step I



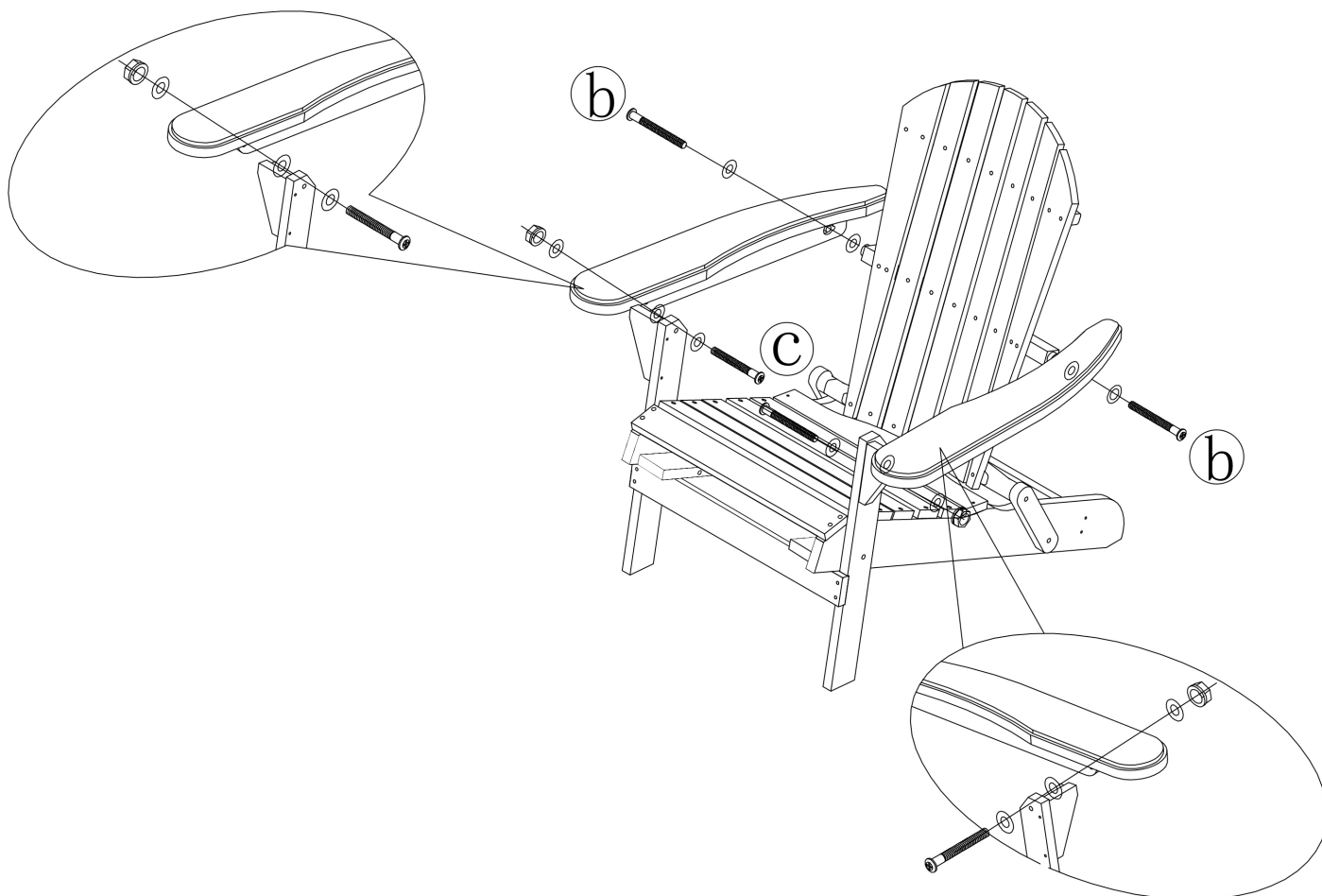
## Step J



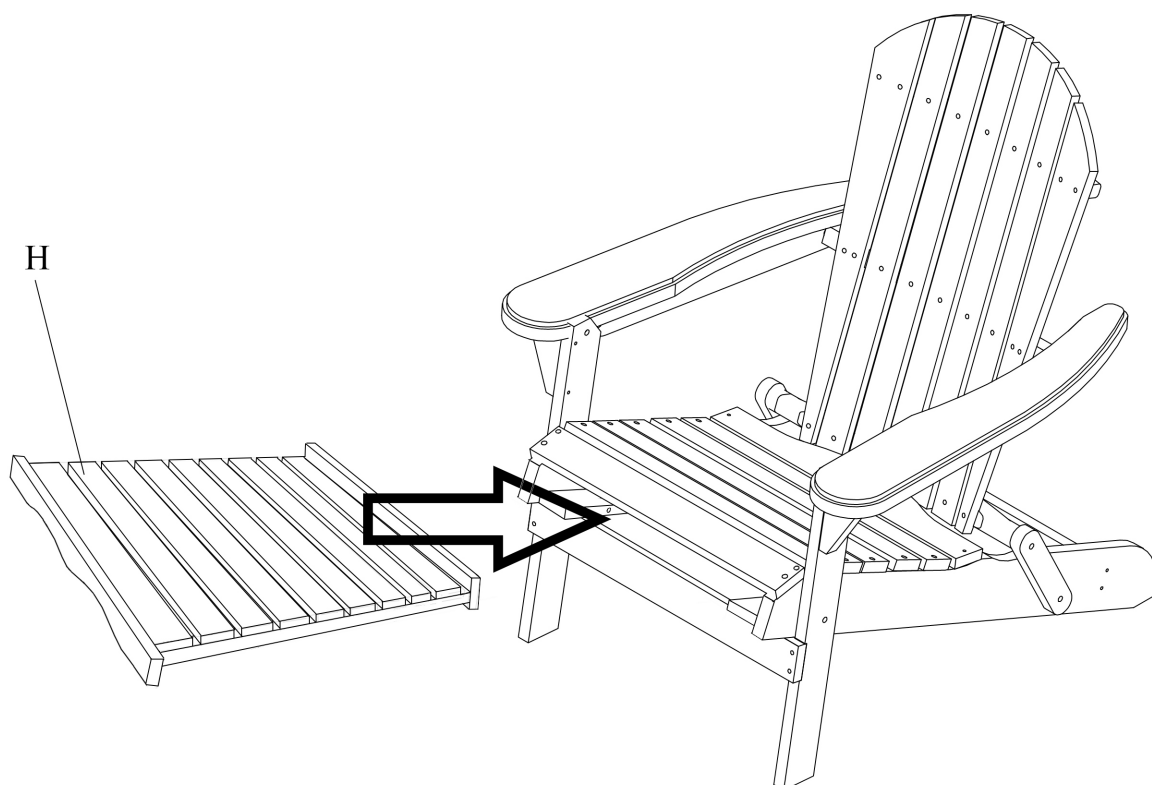
## Step K



## Step L



## Step M



## Step N



## Finished Product

