

*Adventure Starts Here.*

**ADIRONDACK SWIVEL DINING CHAIR**

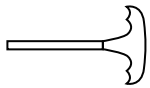
**SEAHAWK  
DESIGNS**

EST. 2005

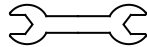
## ! NOTICE

- Do not overtighten hardware.
- Do not exceed the weight capacity of this item.
- Only use this item for what it is intended for, improper use will void any warranty.
- Firmly secure all bolts, screws and nuts before use.
- Reconfirm that all bolts, screws, and nuts are firmly secured every 90 days.
- Keep this furniture clear of all uncontrolled open flames or flammable/combustible materials. Exposure to fire, high heat, or embers will permanently damage the material.
- To avoid stripping and cracking of the material, DO NOT use power tools for assembly.
- Always prioritize caution and safety throughout the assembly process.

## TOOLS REQUIRED



**ALLEN WRENCH**  
(PROVIDED)



**WRENCH**  
(PROVIDED)



**330 LBS**  
**WEIGHT**  
**CAPACITY**



**SUGGESTED**  
**2 PERSON**  
**ASSEMBLY**



**ESTIMATED**  
**ASSEMBLY**  
**TIME: 20 MIN**

1

**SCREW**  
M6 x 40mm



17 PCS

2

**SCREW**  
M6 x 60mm



4 PCS

3

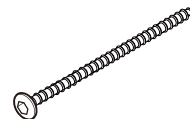
**SCREW**  
M6 x 70mm



6 PCS

4

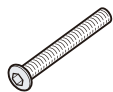
**SCREW**  
M6 x 80mm



2 PCS

5

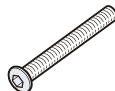
**BOLT**  
M6 x 45mm



4 PCS

6

**BOLT**  
M6 x 50mm



4 PCS

7

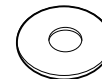
**M6-NUT**



8 PCS

8

**M6-WASHER**



8 PCS

9

**SWIVEL DISC**



1 PCS

10

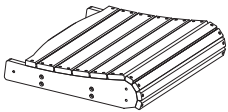
**SCREW HOLE PLUG**



24 PCS

**A**


**CHAIR SEAT**



1 PC

**B**

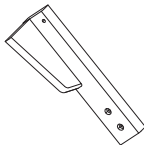
**CHAIR BACKREST**



1 PC

**C**

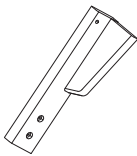
**LEFT FRONT  
ARM REST SUPPORT**



1 PC

**D**

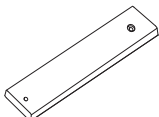
**RIGHT FRONT  
ARM REST SUPPORT**



1 PC

**E**

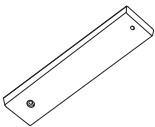
**LEFT BACK  
ARM REST SUPPORT**



1 PC

**F**

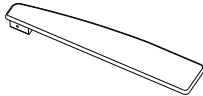
**RIGHT BACK  
ARM REST SUPPORT**



1 PC

**G**

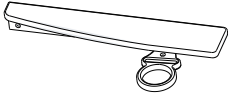
**LEFT ARM REST**



1 PC

**H**

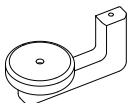
**RIGHT ARM REST**



1 PC

**I**

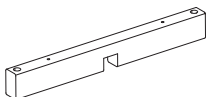
**CUP HOLDER**



1 PC

**J**

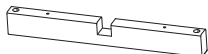
**SWIVEL SUPPORT I**



1 PC

**K**

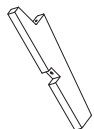
**SWIVEL SUPPORT II**



1 PC

**L**

**LEG**



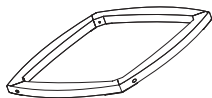
4 PCS

# PARTS

REF#: OP2141

**M**

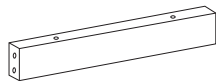
**BOTTOM FRAME**



1 PC

**N**

**SEAT RAIL**

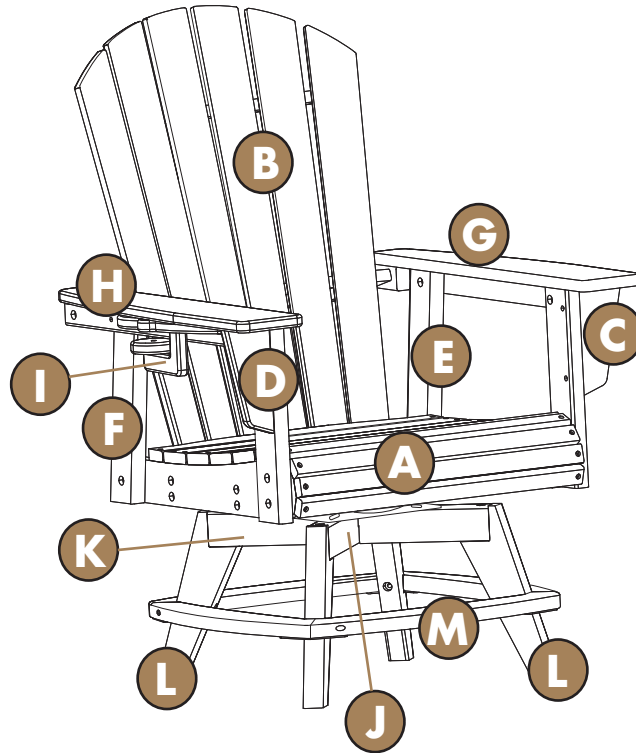


2 PC

# PRODUCT ASSEMBLY - OVERALL VIEW

REF#: OP2141

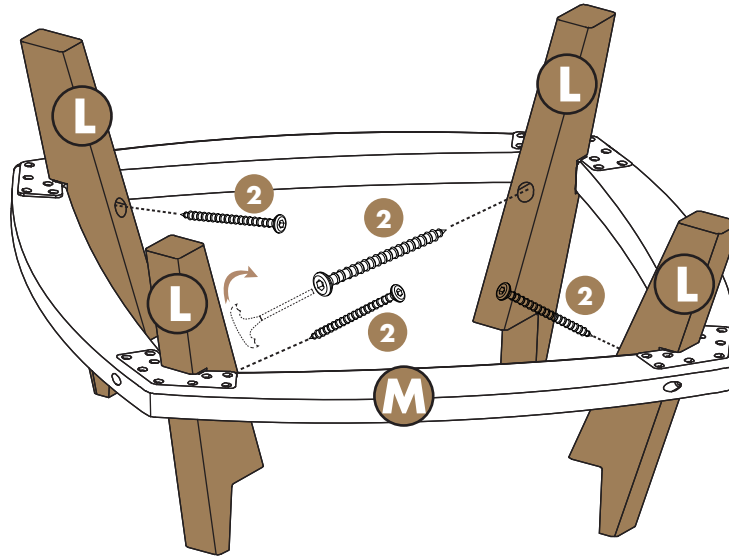
Please refer back to this image during the assembly process for part placement.



## 1

### Step 1: Assemble the Swivel Base

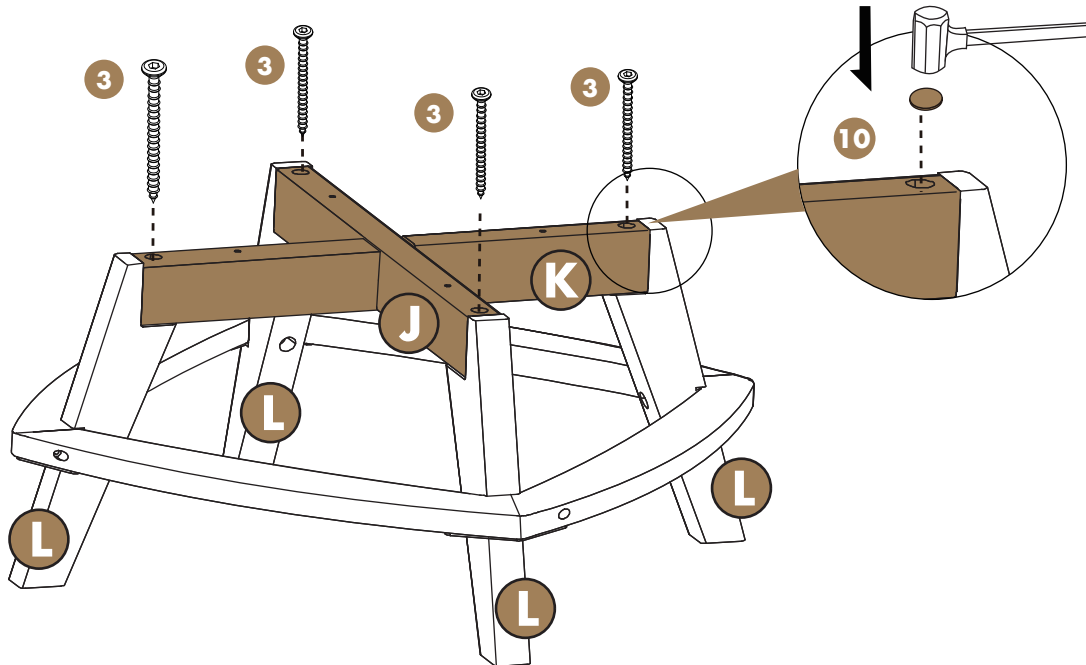
- Place **Part M (Bottom Frame)** on a flat, stable surface with connecting hardware facing upward (see image below).
- Attach **4 - Part L (Bottom Leg)** to **Part M (Bottom Frame)** using **4 - M6 Screw (#2)**. Tighten securely (see image below).



## 2

### Step 2: Attach the Swivel Support

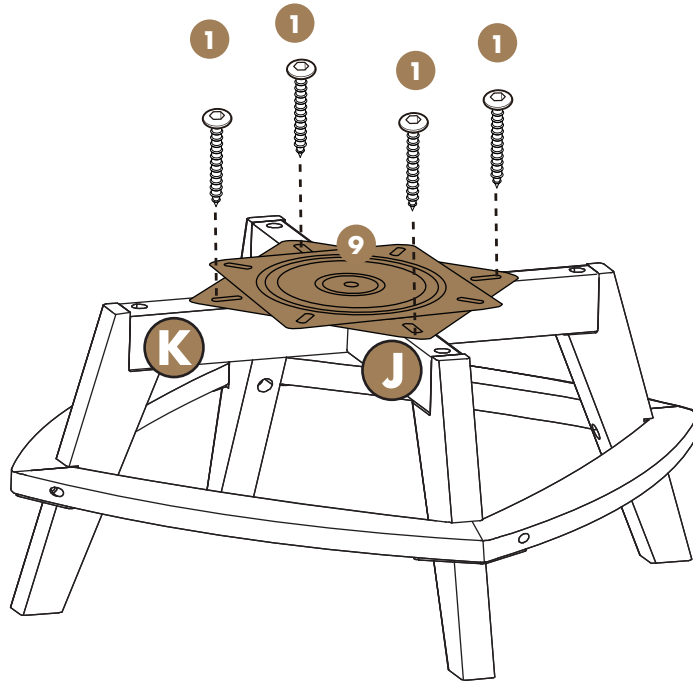
- Place **Part J** and **Part K (Swivel Support)** onto **4 - Part L (Leg)** as shown.
- Secure **Part J** and **Part K** using **4 - M6 Screw (#3)**. Tighten all screws securely.
- Insert **4 - Screw Hole Plug (#10)** into the screw holes. Gently tap each plug into place using a rubber mallet to prevent damage.



3

Step 3: Attach the Swivel Disc to the Assembled Swivel Base

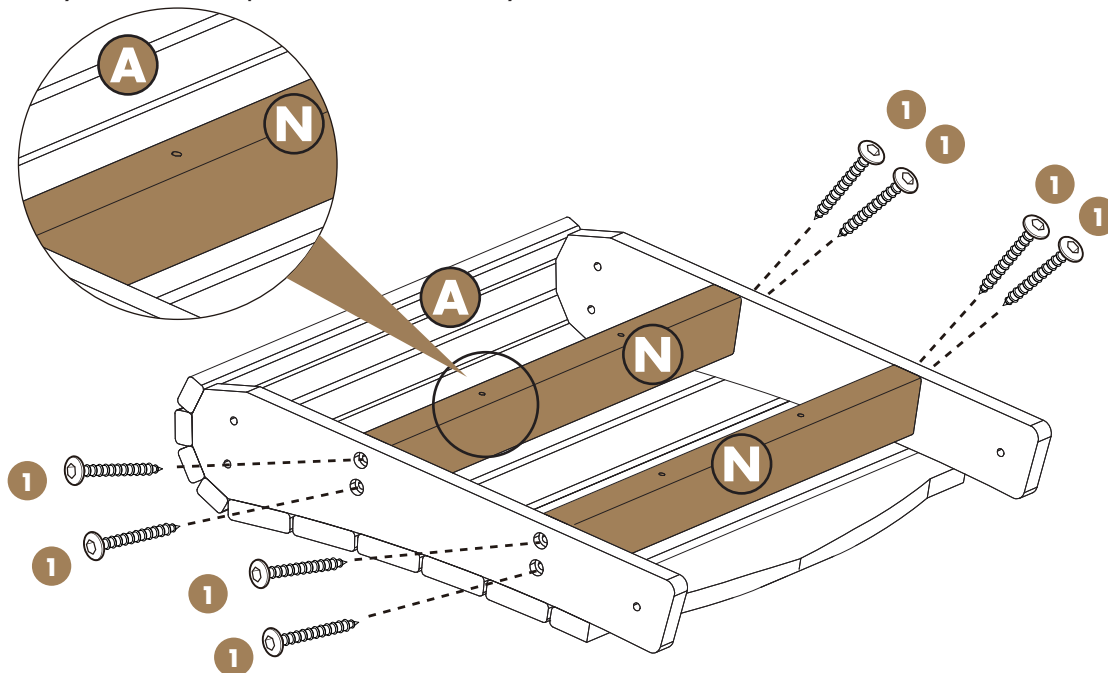
- Attach the **Swivel Disc (#9)** to **Part J** and **Part K (Swivel Support)** on the assembled swivel base using **4 - M6 Screw (#1)** (see image below).



## 4

### Step 4: Assemble the Seat Rail

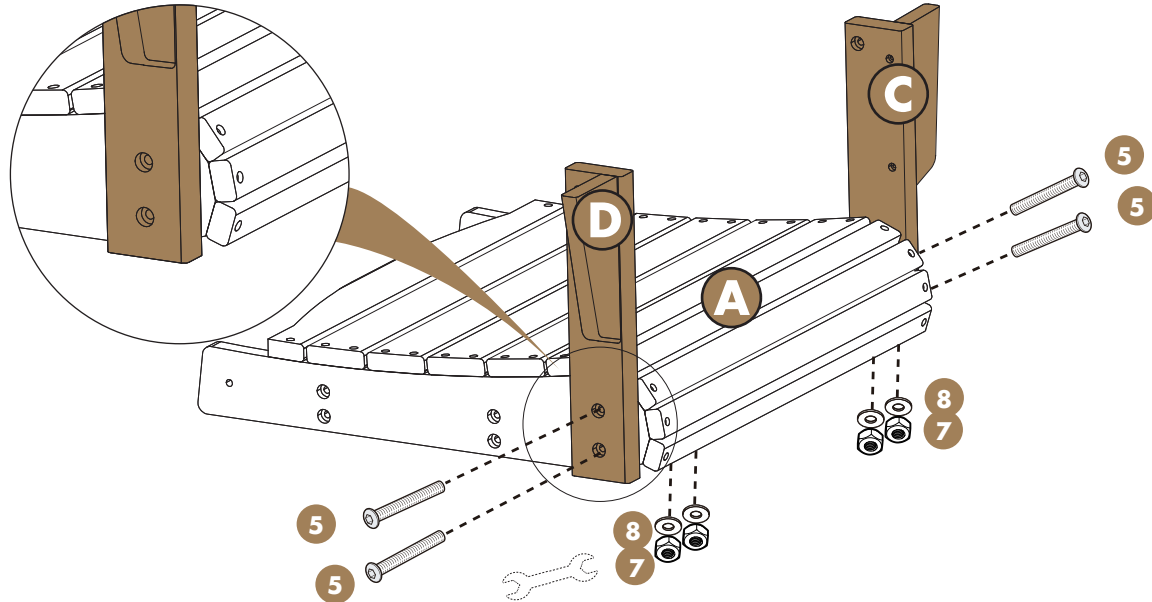
- Place **Part A (Chair Seat)** upside down on a flat, stable surface.
- Attach **2 - Part N (Seat Rail)** to **Part A (Chair Seat)** using **8 - M6 Screw (#1)** (see image below).
- Pay attention to keep the swivel disc assembly hole outside.



## 5

### Step 5: Assemble the Chair Seat to the Front Arm Rest Supports

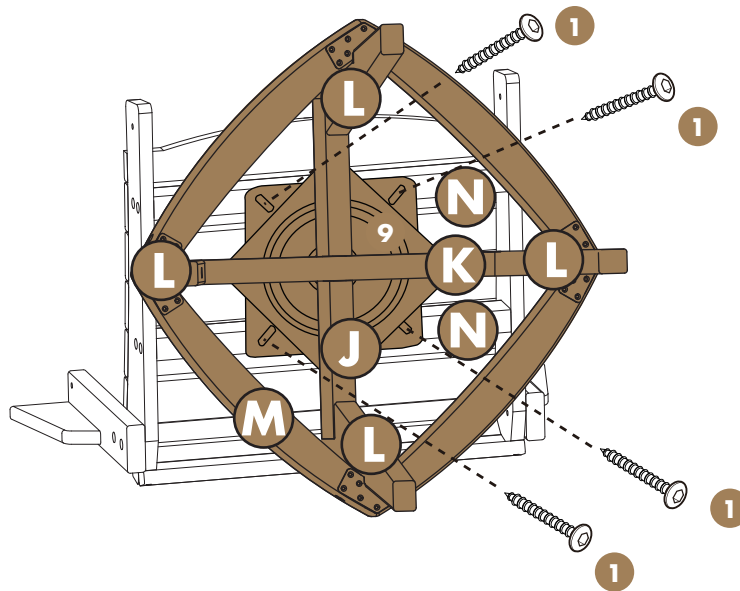
- Attach **Part C (Left Front Arm Rest Support)** to **Part A (Chair Seat)** using **2 - M6 Bolt (#5)**, **2 - M6 Washer (#8)**, and **2 - M6 Nut (#7)**. Ensure the projecting wing on the arm rest support faces forward and outward as shown. Align the holes and tighten securely (see image below).
- Attach **Part D (Right Front Arm Rest Support)** to **Part A (Chair Seat)** using **2 - M6 Bolt (#5)**, **2 - M6 Washer (#8)**, and **2 - M6 Nut (#7)**. Confirm the projecting wing on the arm rest support faces forward and outward, then align the holes and tighten securely (see image below).



## 6

### Step 6: Attach the Swivel Base to the Chair

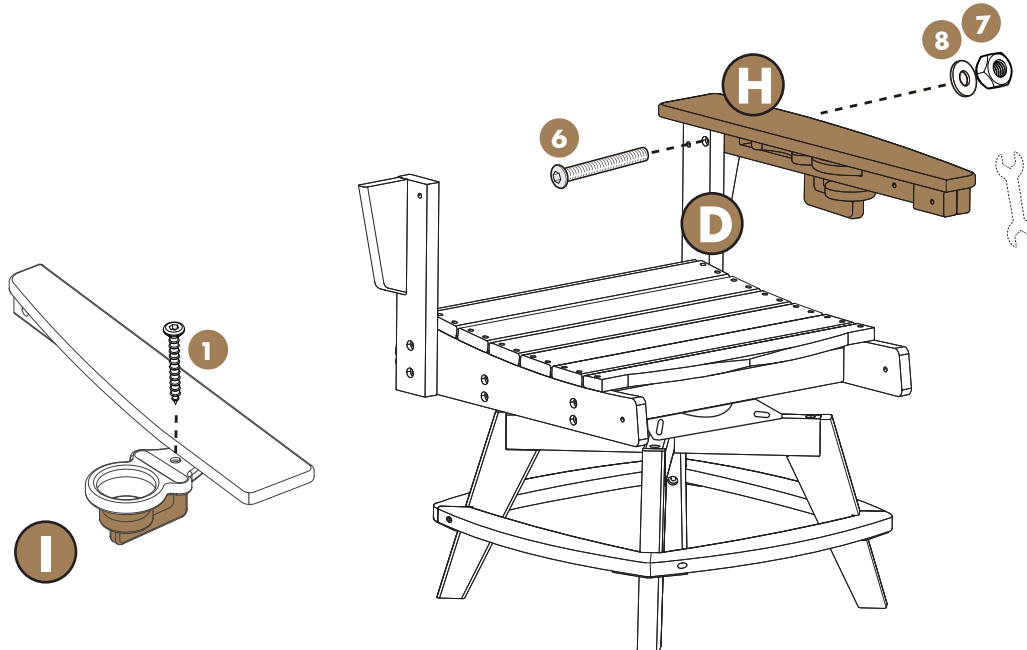
- Attach the Swivel Base (**Swivel Disc (#9)**, **4 - Part L**, **Part M**, **Part J** and **Part K**) to the Rails on **Part A (Chair Seat)** using **4 - M6 Screw (#1)** (see image below)



7

Step 7: Attach the Cup Holder to the Arm Rest, and attach the Arm Rest to the Chair

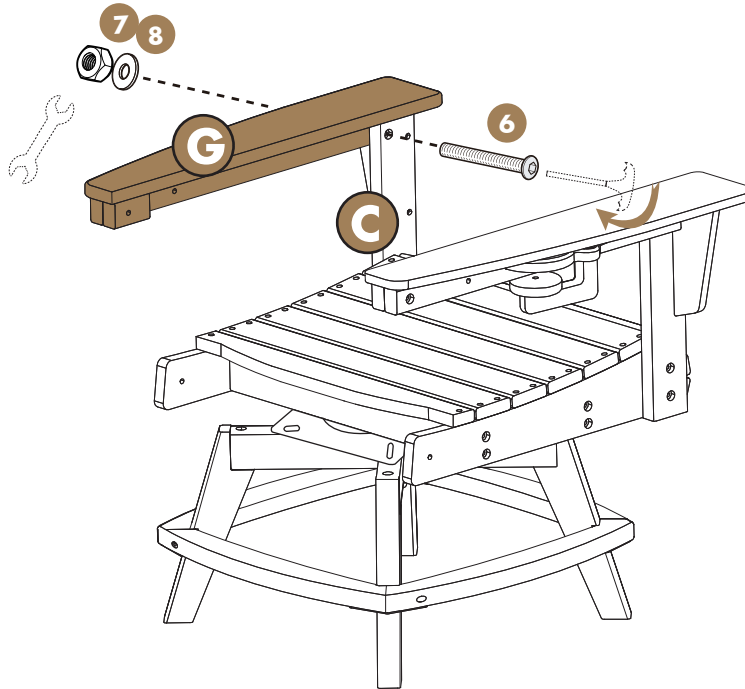
- Attach **Part I (Cup Holder)** to the bracket on **Part H (Right Arm Rest)** using **1 - M6 Screw (#1)** (see image below).
- Next, secure the combined **Part H (Right Arm Rest with Cup Holder)** to **Part D (Right Front Arm Rest Support)** using **1 - set of M6 Bolt (#6), M6 Washer (#8), and M6 Nut (#7)**. Tighten securely (see image below).



## 8

### Step 8: Attach the Second Arm Rest to the Chair

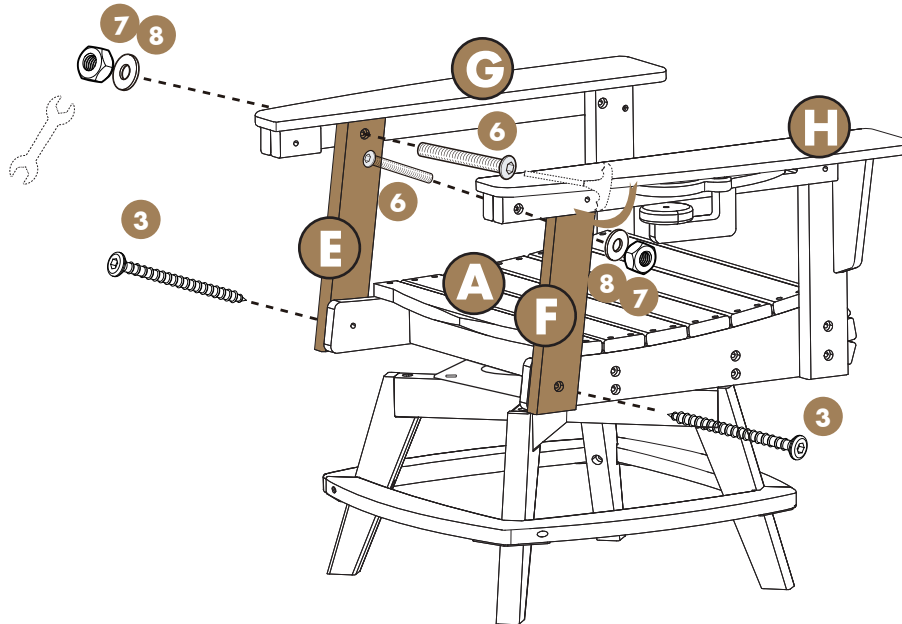
- Repeat Step 7 on the opposite side. Attach **Part G (Left Arm Rest)** to **Part C (Left Front Arm Rest Support)** using **1 - set of M6 Bolt (#6), M6 Washer (#8), and M6 Nut (#7)**. Align the parts as shown and tighten securely (see image below).



## 9

### Step 9: Attach the Rear Arm Rest Supports to the Chair

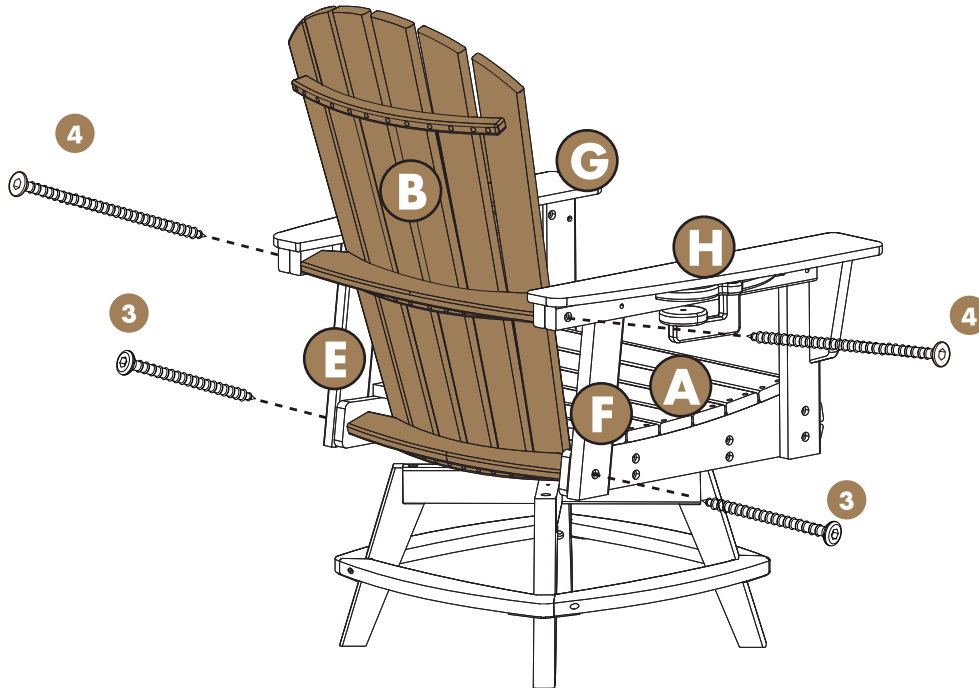
- Attach **Part E (Left Back Arm Rest Support)** to **Part G (Left Arm Rest)** using **1 - set of M6 Bolt (#6), M6 Washer (#8), and M6 Nut (#7)**. Align the parts as shown and tighten securely (see image below).
- Insert **1 - M6 Screw (#3)** through the aligned holes in **Part E (Left Back Arm Rest Support)** and **Part A (Chair Seat)** to temporarily support the arm rest at this stage (see image below).
- Repeat this process on the opposite side by attaching **Part F (Right Back Arm Rest Support)** to **Part H (Right Arm Rest with Cup Holder)** and **Part A (Chair Seat)** using the same hardware (see image below).



## 10

### Step 10: Attach the Backrest to the Assembled Frame

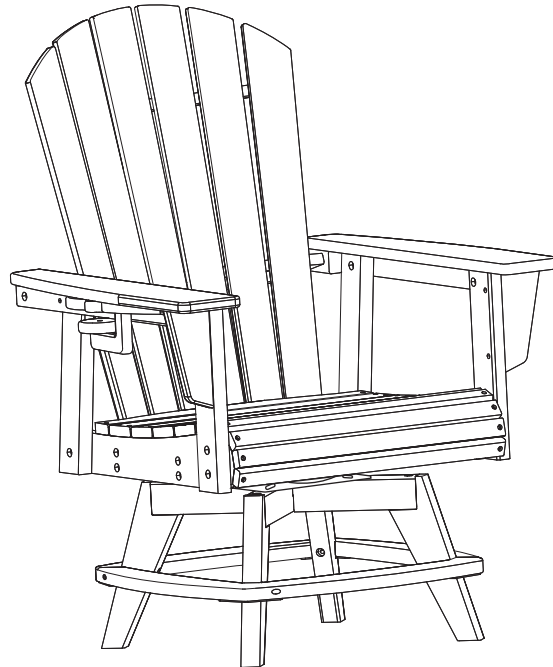
- Position **Part B (Chair Backrest)** onto the assembled frame, aligning the mounting holes as shown.
- Secure **Part B (Chair Backrest)** using 2 - **M6 Screw (#4)** and the pre-inserted 2 - **M6 Screw (#3)**. Tighten all screws securely (see image below).



### 11

#### Step 11: Final Tightening and Stability Check

- Tighten all previously installed screws, bolts, and nuts. Check every connection to ensure the chair is steady and stable.

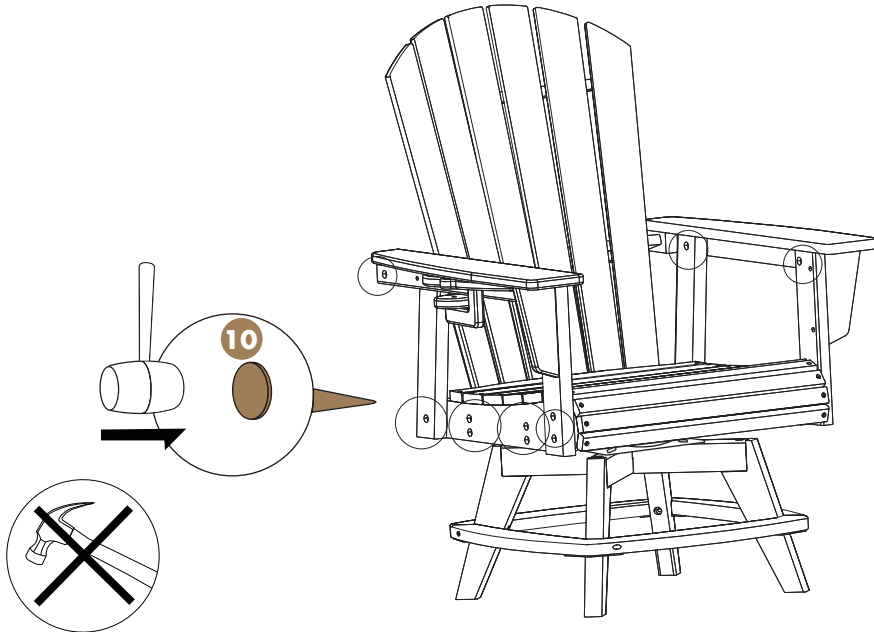


## 12

### Step 12: Apply the Screw Hole Plugs

- Cover all exposed screw holes using **20 - Screw Hole Plug (#10)**. Insert all plugs into the exposed screw holes. Gently tap each plug into place using a rubber mallet to prevent damage. Ensure each plug is fully seated and flush with the surface (see image below).

**ATTENTION:** Do not use a metal hammer as it will damage the poly lumber.



- **REGULAR CLEAN:** Mix **warm water** and **mild soap**. Use a **soft bristle brush** to gently scrub the surface and remove any dirt or stains.
- **QUICK CLEAN:** Simply wipe the furniture down using a damp cloth.

Tip: Cleaning your furniture regularly helps maintain its aesthetic appeal and extends its lifespan.

# Enjoy!

Join our community and be the first to see what's new!

Follow us on socials:



Quickly register your outdoor furniture purchase to activate your warranty and enjoy peace of mind with guaranteed product protection:



---

Have questions or need assistance? Reach out to our dedicated team at **(909) 284-1052** or email us at **[cs@seahawkdesigns.com](mailto:cs@seahawkdesigns.com)**.