

Assembly Instructions

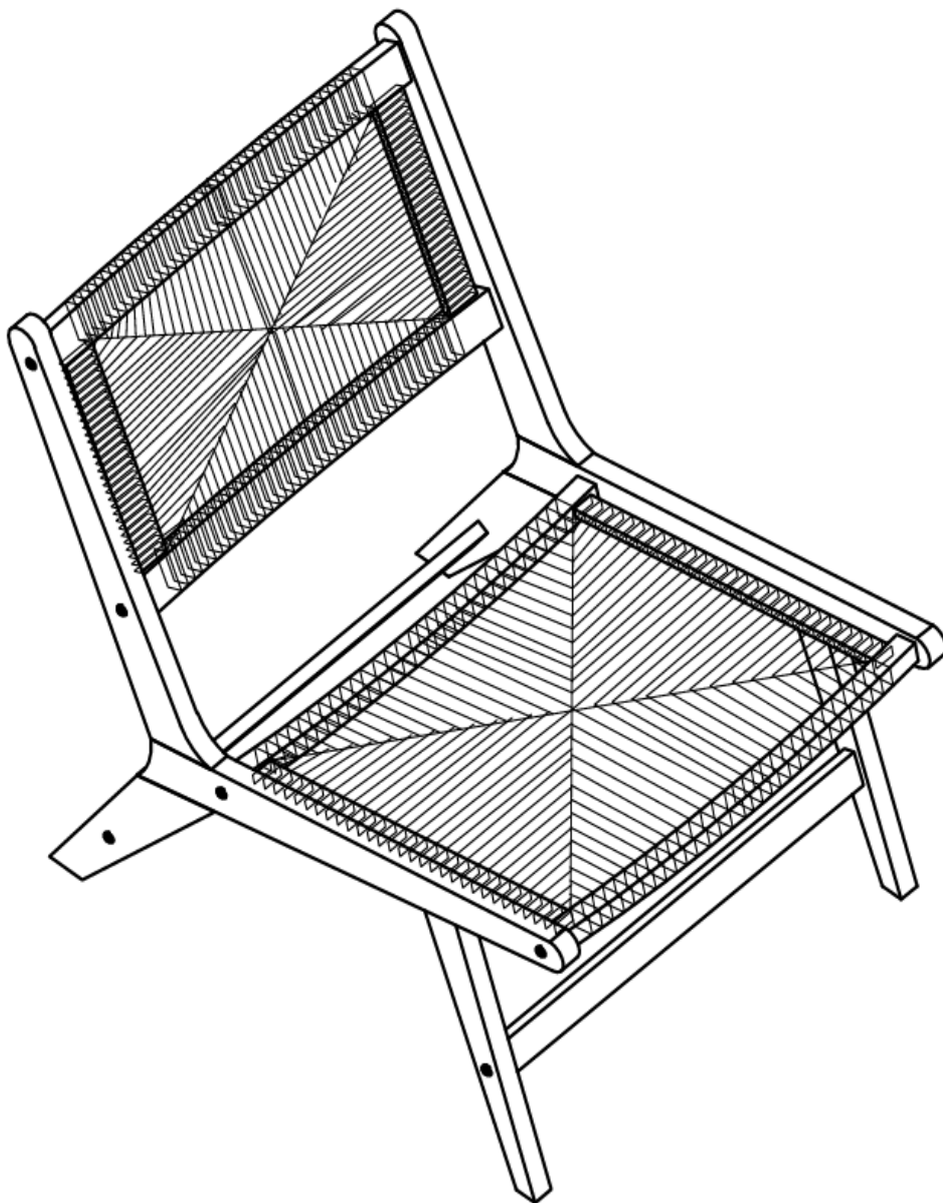
Caution: You must read this before you proceed

Care & Maintenance

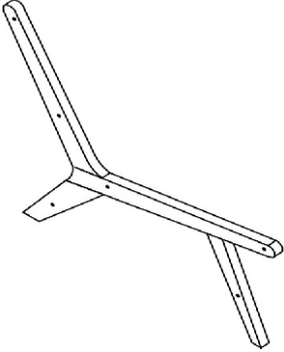
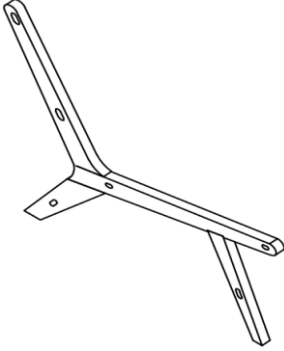
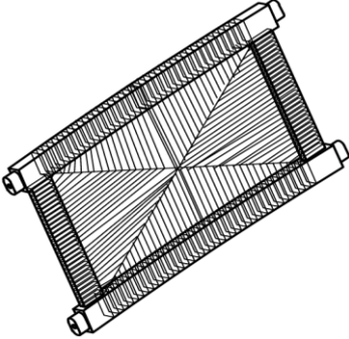
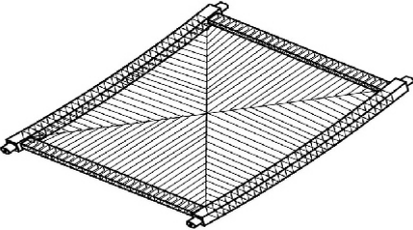
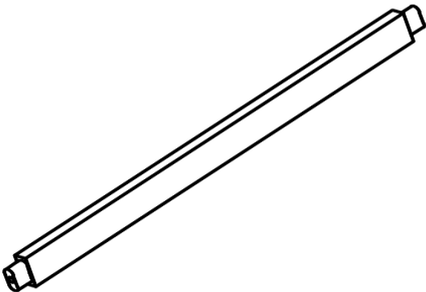
-  • Not for commercial use. For residential use only.
-  • Do not put hot items directly on furniture surface.
-  • Do not clean furniture with harsh cleansers or polish.
-  • To obtain the longest lifespan of your outdoor product minimizing exposure to direct sunlight is recommended.
-  • Children should not climb or jump on the furniture.
-  • Do not write on furniture without a padded barrier to protect the surface.
-  • To obtain the longest lifespan of your outdoor products, avoid extended and lengthy exposure to rain, snow, and direct sunshine. Whenever possible cover the product and /or place under patio or awnings.
-  • Stains may be removed with mild soap solution and damp cloth.
-  • Keep away from sources of ignition.
-  • Dust and pick-up spills using a clean, non-colored, lint- free cloth.

Please look in the Leg Panel for hardware packs.

CHAIR



Parts List:

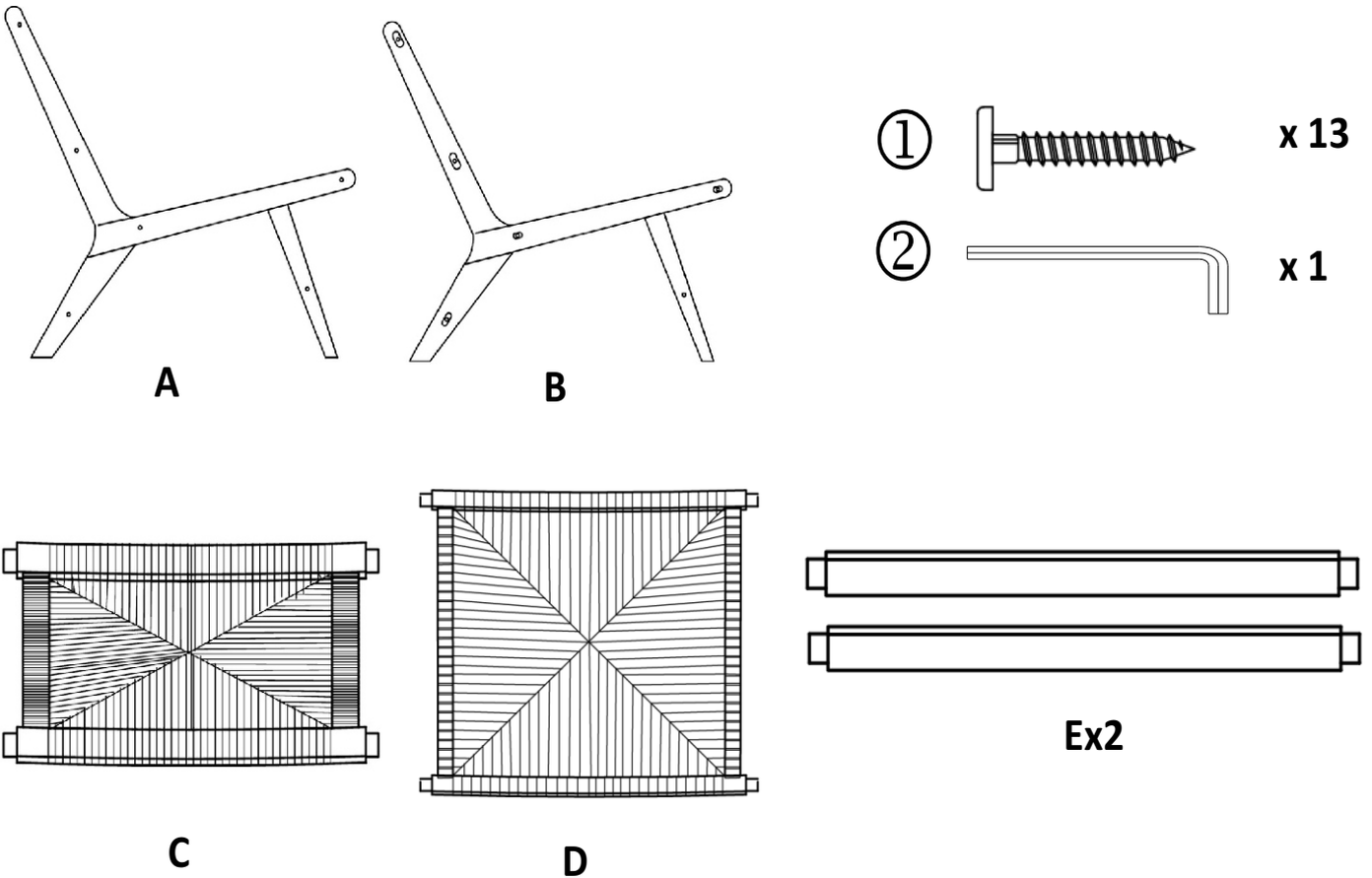
Label	Picture	Description	QTY
A	 A technical drawing of a left leg panel, showing a Y-shaped structure with three legs extending from a central point. The legs are slightly curved and have small circular details at the joints.	Left Leg Panel	1
B	 A technical drawing of a right leg panel, identical in shape to the left leg panel, showing a Y-shaped structure with three legs extending from a central point.	Right Leg Panel	1
C	 A technical drawing of a rectangular backrest panel. It features a central square area with a diagonal cross, surrounded by a textured, mesh-like border. The panel is shown at an angle, highlighting its depth.	Backrest Panel	1
D	 A technical drawing of a rectangular seat panel, similar in design to the backrest panel. It has a central square area with a diagonal cross and a textured border, shown from a slightly different perspective.	Seat Panel	1
E	 A technical drawing of a long, thin, cylindrical support bar. It has a slightly wider end on one side, suggesting it might be designed to fit into a specific slot or hole.	Support Bar	2

Hardware:

No	Picture	Description	QTY
①		Screw (M6*60mm)	13
②		Allen Wrench	1

Assembly Preparation:

Before Beginning Assembly:



- Read instructions, cover to cover-



- Have 2 adults on hand for assembly-



- Do not assemble on flooring or carpet-



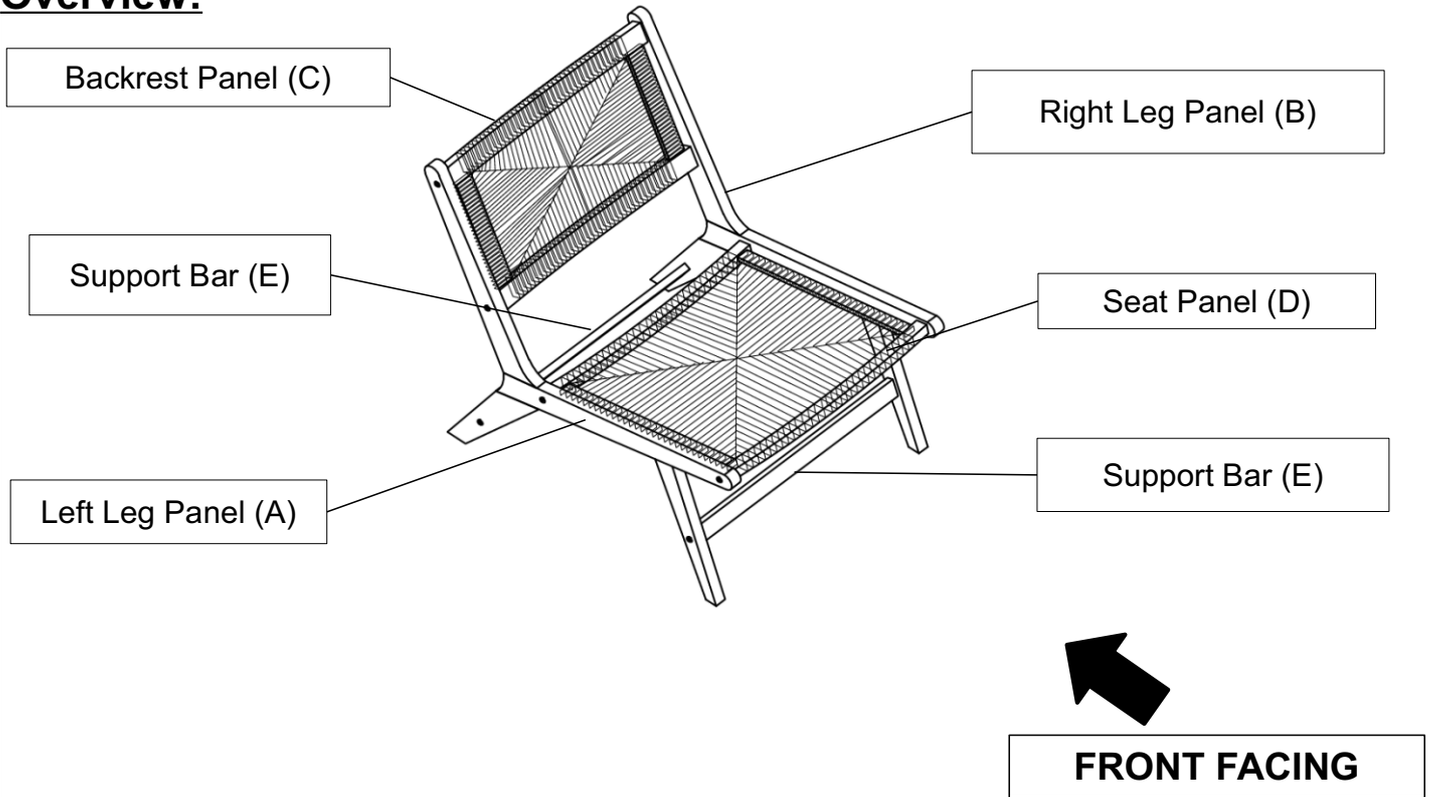
- Assemble on a clean non-marring surface (packing foam)-



- Save all packaging until finished-

Assembly Steps:

Overview:

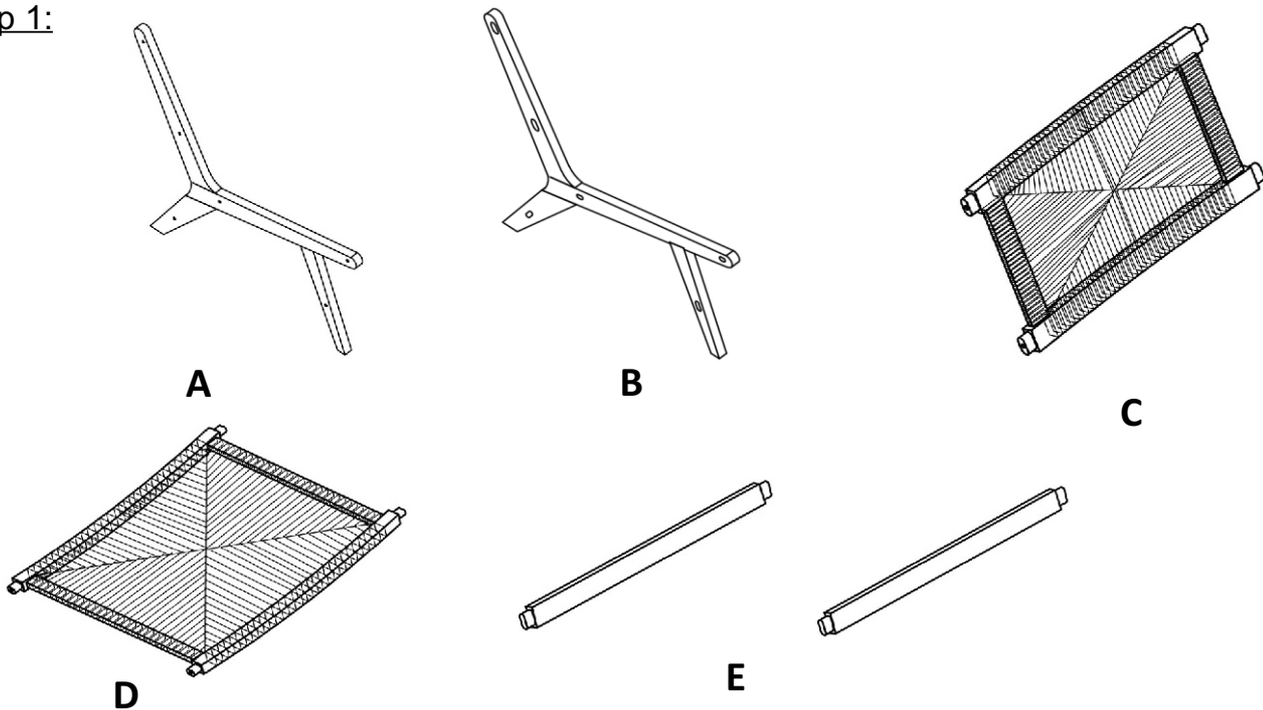


This Chair has multiple parts and may require up to 30 minutes to assemble.

To give you an overview of the Chair parts, the above picture is to help you put the various parts into perspective.

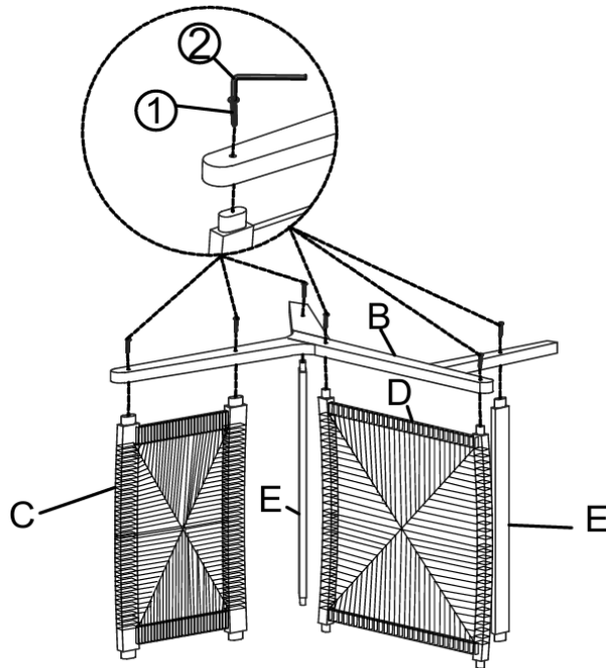
Please read through the instructions below to familiarize yourself with the parts and steps before assembly.

Step 1:



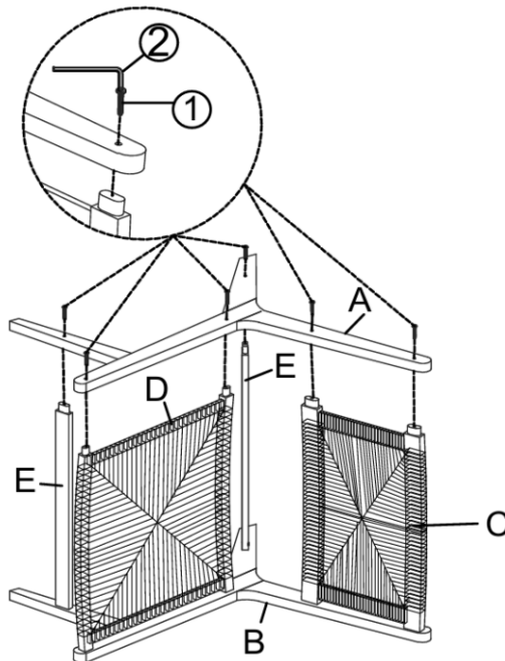
Unpack and place all parts on a clean, non-marring surface.

Step 2:



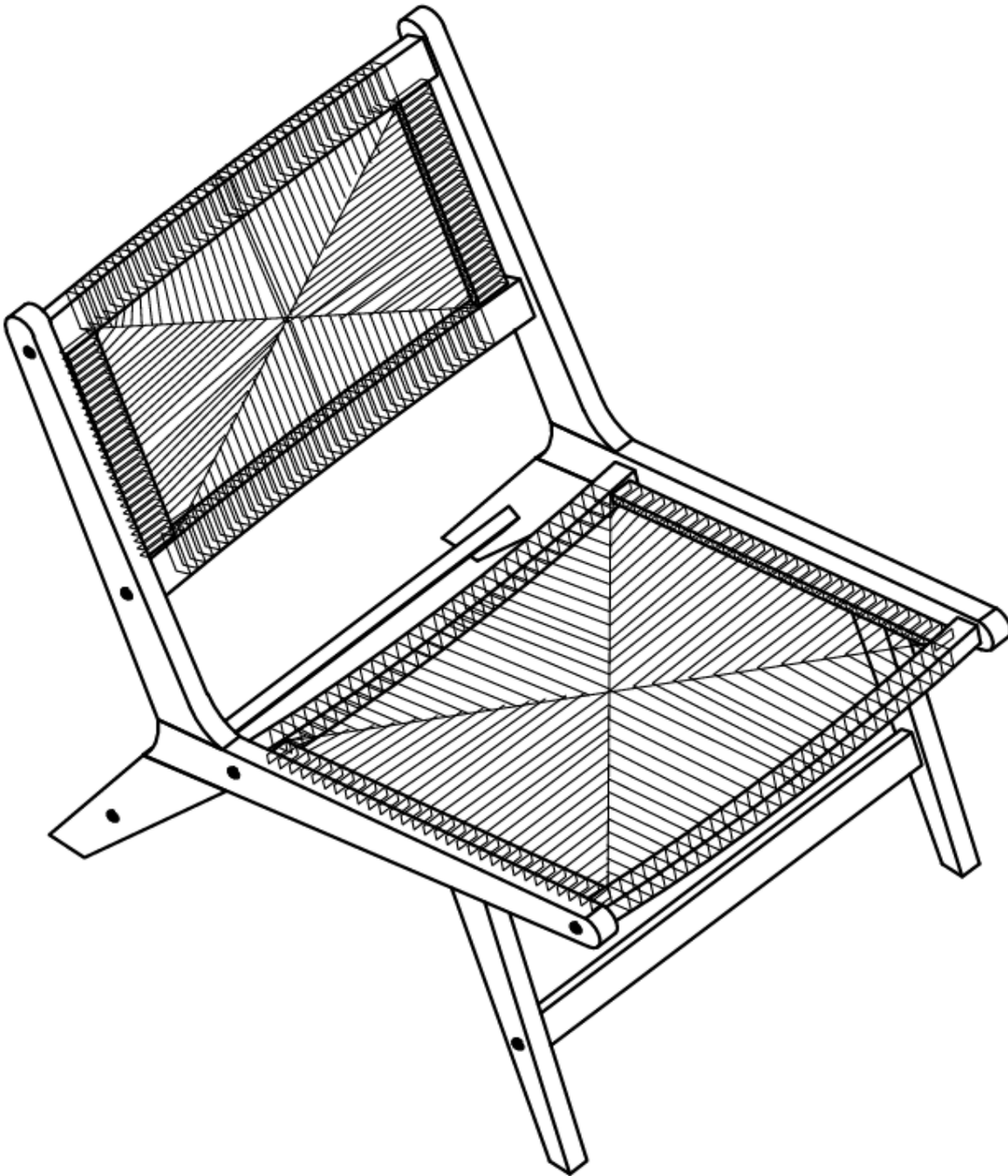
With the help of your adult partner, insert the tenons of Backrest Panel (C), Seat Panel (D), Support Bar (E) into the mortises of Right Leg Panel (B) as shown above. Attach Right Leg Panel (B) to Backrest Panel (C), Seat Panel (D), Support Bar (E) using Screws (①) with Allen Wrench (②) as shown in picture above.
Do not fully tighten the Screws.

Step 3:



With the help of your adult partner, turn the assembled parts in Step 2 to the opposite site. Insert the tenons of Backrest Panel (C), Seat Panel (D), Support Bar (E) into the mortises of Left Leg Panel (A) as shown above. Attach Left Leg Panel (A) to Backrest Panel (C), Seat Panel (D), Support Bar (E) using Screws (①) with Allen Wrench (②) as shown in picture above.
Do not fully tighten the Screws.

Step 4



Stand the Chair up, with assistance from your adult partner.
Exert pressure floor wards, onto the Chair with both your hands.
This pressure will help all Chair parts and Screws reach full alignment status.
Check for wobbles on a LEVEL surface.
If no wobbles are found, proceed to tighten the Screws in a sequential manner, until evenly secured.
When tightening the Screws tighten sequentially.
Do not tighten any Screw fully and then move on towards the next one.
If there are still wobbles, loosen the Screws and excite the same above process.
Your Chair is ready for use.
This Chair can only be used on the flat, level surface.

Questions & Answers about Proposition 65

- **What is Proposition 65?**

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. These chemicals can be in the products that Californians purchase, in their homes or workplaces, or that are released into the environment. By requiring that this information be provided, Proposition 65 enables Californians to make informed decisions about their exposures to these chemicals.

Proposition 65 also prohibits California businesses from knowingly discharging significant amounts of listed chemicals into sources of drinking water.

Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. This list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

- **What types of chemicals are on the Proposition 65 list?**

The list contains a wide range of naturally occurring and synthetic chemicals that include additives or ingredients in pesticides, common household products, food, drugs, dyes, or solvents. Listed chemicals may also be used in manufacturing and construction, or they may be byproducts of chemical processes, such as motor vehicle exhaust.

- **What does a warning mean?**

If a warning is placed on a product label or posted or distributed at a workplace, a business, or in rental housing, the business issuing the warning is aware or believes that it is exposing individuals to one or more listed chemicals.

By law, a warning must be given for listed chemicals unless the exposure is low enough to pose no significant risk of cancer or is significantly below levels observed to cause birth defects or other reproductive harm.

- **Where can I get more information on Proposition 65?**

If you have specific questions on the administration or implementation of Proposition 65, you can contact OEHHA's Proposition 65 program at P65.Questions@oehha.ca.gov, or by phone at (916) 445-6900.