# INSTRUCTION MANUAL

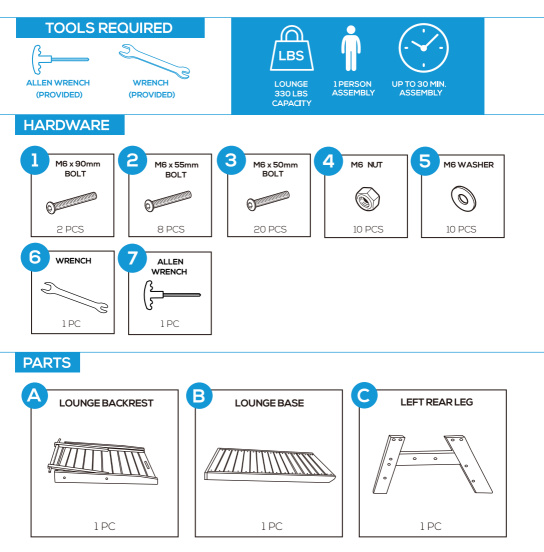


## Laguna Poly Reclining Chaise Lounge SKU: OP2003

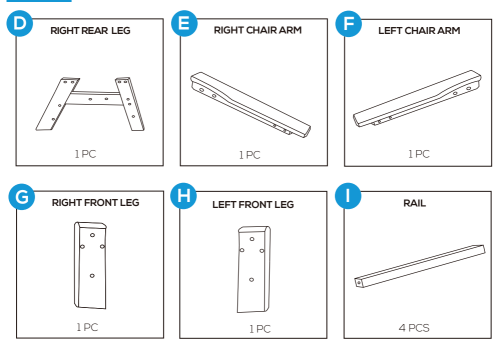
### **I**NOTICE

#### Do not overtighten screws. (Insert all screws before tighten screws.)

- · 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 nuts before use.
- Reconfirm that all bolts, screws, and nuts are secure every 90 days.
- 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.
- Be very careful when folding chair to avoid smashing your hands or fingers.

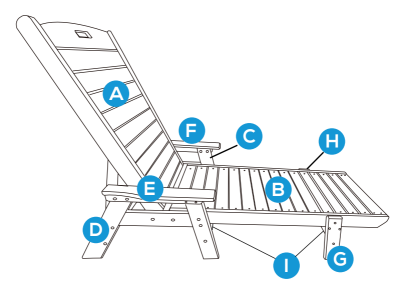


#### PARTS



#### **PRODUCT ASSEMBLY - OVERALL VIEW**

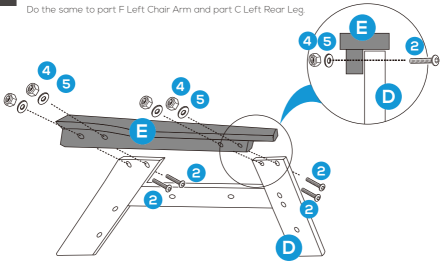
Look at following overall view of this chaise Lounge and learn the exact position of each parts to be assembled.



#### **PRODUCT ASSEMBLY**

1

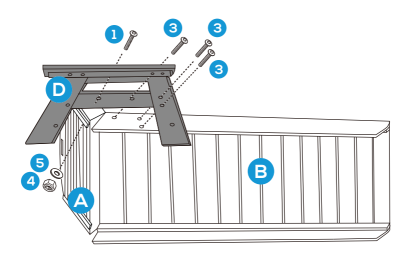
Attach part E Right Chair Arm to part D Right Rear Leg with 4 sets of hardware 2 Bolt, hardware 5 Washer and hardware 4 Nut.





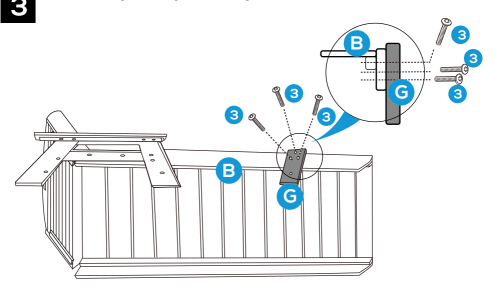
Place part A Lounge Base and part B Lounge Backrest as below.

Attach the combined part (E+D) to part B Lounge Base with 3 pcs of hardware 3 bolt. Attach the combined part (E+D) to part A Lounge Backrest with 1 set of hardware 1 Bolt, hardware 5 Washer and hardware 4 Nut.



#### PRODUCT ASSEMBLY



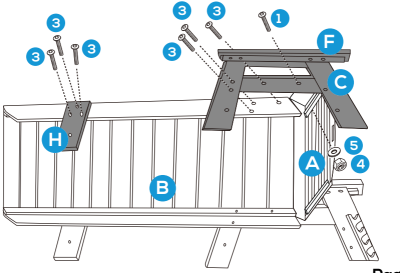


## 4

Attach the combined part (C+F) to part B Lounge Base with 3 PCS of hardware 3 bolt.

Attach the combined part (C+F) to part A Lounge Backrest with 1 set of hardware 1 Bolt, hardware 5 Washer and hardware 4 Nut.

Attach part H Left Front Leg to part B Lounge Base with 3 PCS of hardware 3 Bolt.

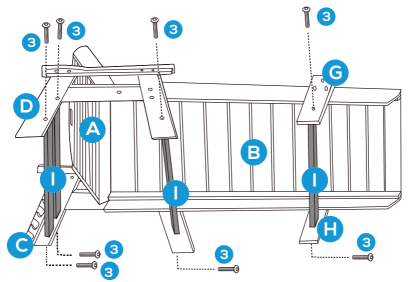


Attach 4 PCS of part I Rail between part D Right Rear Leg and part C Left Rear Leg as well as part G Right Front Leg and part H Left Front Leg with 8 PCS of hardware 3 bolt.



5

6



Position the supporting pole into the brackets on the rear legs for a comfortable rest. ATTENTION: Four positions available for adjustment (P1-P4 as below), you can choose to use.

