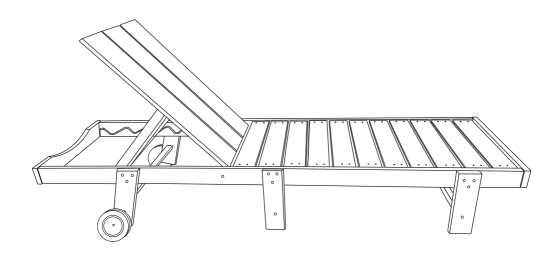
# INSTRUCTION MANUAL



Modern Poly Reclining Chaise Lounge With Wheels SKU: OP4005

# (!) NOTICE

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

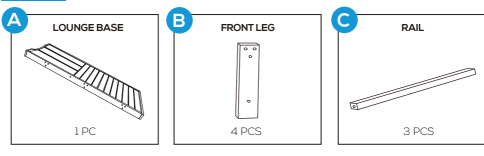
- · Please do not exceed the weight limitations of this item.
- Do not stand on or use any part of this item as a step ladder.
- · Firmly secure all bolts, screws and nuts before use.
- Reconfirm that all bolts, screws, and nuts are secure every 90 days.
- Do not use or store this item in the proximity of open flame or flammable/combustible chemicals.
- Be aware that some parts are heavy and have sharp edges.
- Be very careful when adjusting lounge backrest to avoid smashing your hands or fingers.

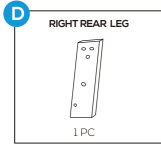


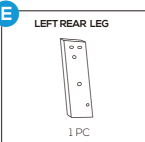
#### **HARDWARE**

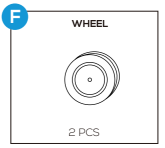


#### **PARTS**



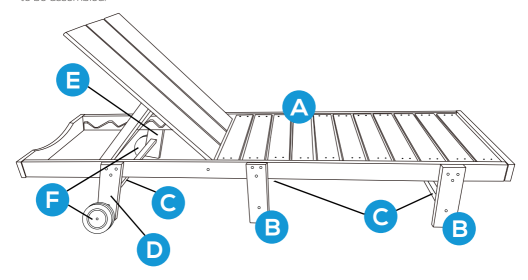






#### PRODUCT ASSEMBLY - OVERALL VIEW

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



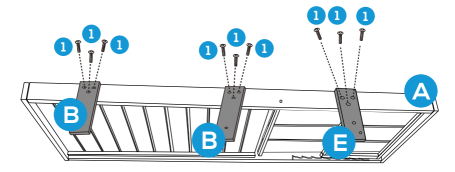
## PRODUCT ASSEMBLY

1

Place right side of the Lounge base on smooth ground as below.

Attach part E Left Rear Leg to the left side of the lounge with 3 pcs of hardware 1 Bolt.

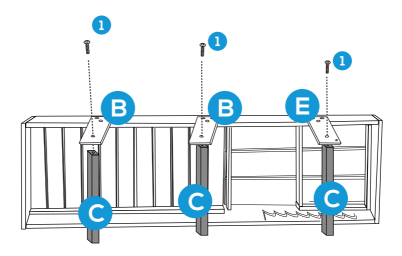
Attach 2 pcs of part B Leg to the lounge with 6 pcs of hardware 1 Bolt.



# PRODUCT ASSEMBLY



Attach 3 PCS of part C Rail to part B Legs and Part E Left Rear Leg with 3 pcs of hardware 1 Bolt.

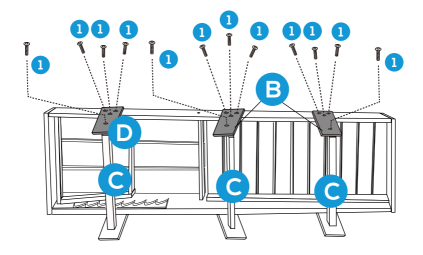


3

Attach part D Right Rear Leg to the right side of the lounge with 3 pcs of hardware 1 Bolt.

Attach 2 pcs of part B Legs to the right side of the lounge with 6 pcs of hardware 1 Bolt.

Attach 3 psc of part C Rail to part B Legs and Part D Right Rear Leg with 3 pcs of hardware 1 Bolt.



## PRODUCT ASSEMBLY



Attach 2 pcs of part F Wheels to part D Right rear leg & part E Left rear leg with 2 sets of hardware 2 Bolt and hardware 3 Cap nut as well as hardware 4 Washer.

Remark: Hardware 4 Washer should be put between rear leg & wheel for easy movement.

Adjust the backrest to a comfortable position and lock the back support to the socket.

