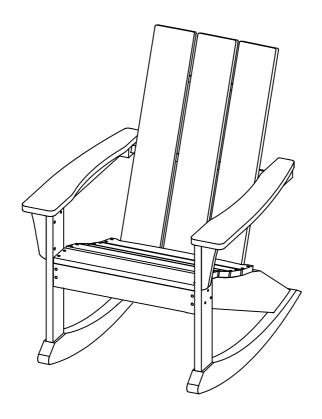
INSTRUCTION MANUAL

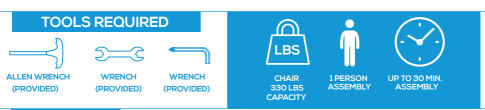


Shoreside Modern Rocking Poly Adirondack Chair SKU:OP5002

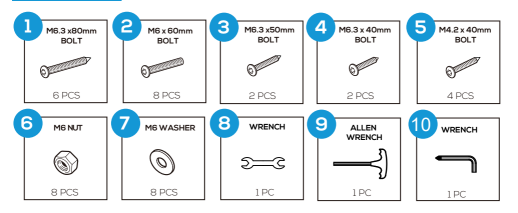
(!) NOTICE

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

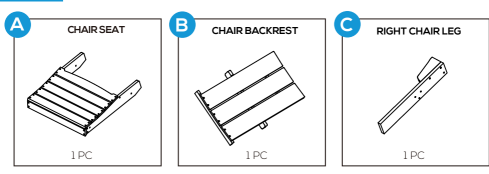
- · Please do not exceed the weight limitations of this item.
- Do not stand on or use any part of this item as a step ladder.
- · Firmly secure all bolts, screws and nuts before use.
- Reconfirm that all bolts, screws, and nuts are secure every 90 days.
- Do not use or store this item in the proximity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



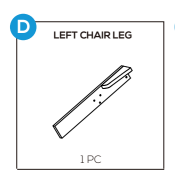
HARDWARE

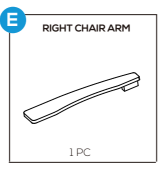


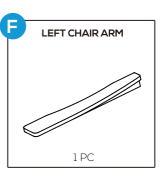
PARTS



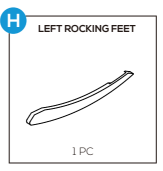
PARTS

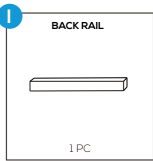








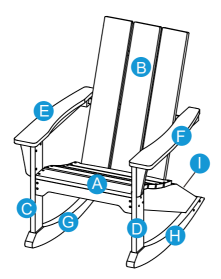




PRODUCT ASSEMBLY - OVERALL VIEW



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



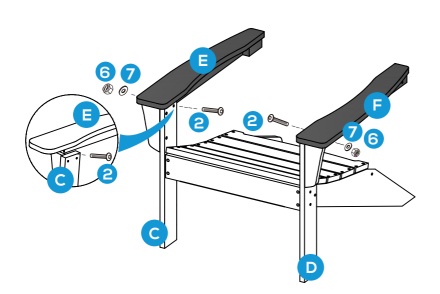
PRODUCT ASSEMBLY



Attach part C Right Chair Leg to part A Chair Seat with 3 pcs of part 2 bolt , part 7 washer and part 6 nut Do same to attach part D Left Chair Leg to part A Chair seat Do not tighten screws too much at this stage.

2

Attach part E Right Chair Arm to part C Right Chair Leg with 1 pc of part 2 bolt, part 7 washer and part 6 nut Do the same to attach part F Left Chair Arm to part D Left Chair Leg

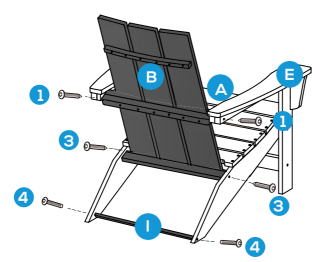


PRODUCT ASSEMBLY

3

Put part B Chair Backrest into part A Chair Seat and fix them with 2 pcs of part 3 bolt then attach part B Chair Backrest to part E Right Chair Arm & part F Left Chair Arm with 2pcs of part 1 bolt.

Attach part I Back Rail to part A Chair Seat with 2 pcs of part 4 bolt.



Attach part G Right Rocking feet to part C Right Chair Leg with 2 pcs of part 1 bolt and attach part G Right Rocking feet to part A Chair Seat with 2 pcs of part 5 bolt (Part 10 wrench only used for fix part 5 bolt) Do the same to attach part H Left Rocking feet to part D Left Chair Leg and part A Chair Seat

Check and tighten all the bolts and screws again and finish the assembly.

