INSTRUCTION MANUAL



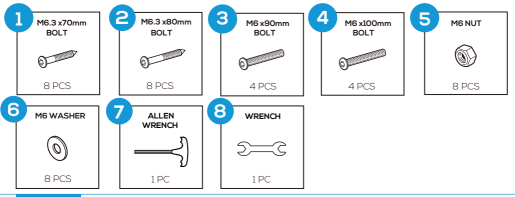
30" Square Counter Table SKU: OP7005

(!) NOTICE

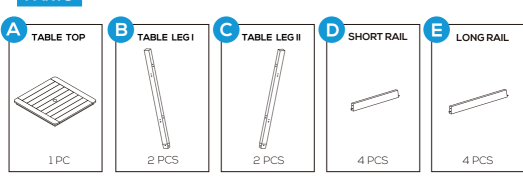
Do not overtighten screws. (Insert all screws before tighten screws.)

- · 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.
- Please adjust the speed slowly when you use electric drill for assembling to avoid screw slippage.





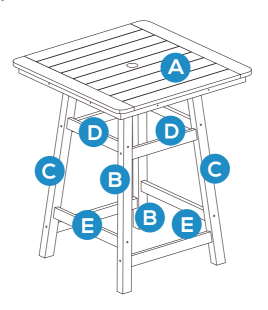
PARTS



PRODUCT ASSEMBLY-OVERALL VIEW



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

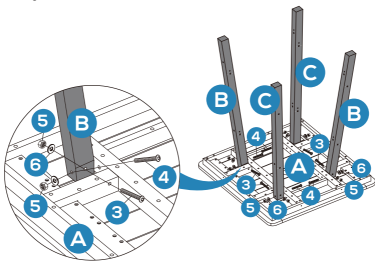


PRODUCT ASSEMBLY



 $\label{thm:part B Table leg I to part A Table top with 4 pcs of Hardware 3 Bolt, 5 nut and 6 washer. \\ \textbf{Notice: Please put the B Table leg } I \textbf{ to the posit on with "B Table leg } I \textbf{ "sticker on Table Top} \\$

Attach part C Table leg $\,$ II to part A Table top with 4 pcs of Hardware 4 Bolt, 5 nut and 6 washer. Do not tighten screws too much at this step.



PRODUCT ASSEMBLY

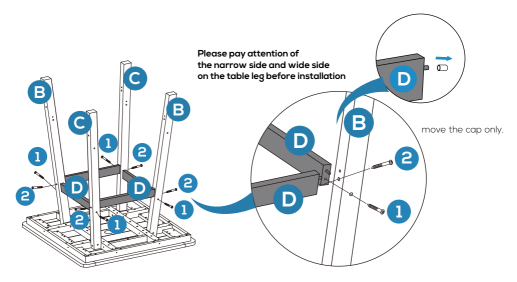
2

Remove the cap from the safety pin before you fix the Short rail to Table legs.

Attach part D Short rail to part B&C Table leg with 2 pcs of Hardware 1 Bolt **the narrow side** of table leg .

Attach part D Short rail to part B&C Table leg with 2 pcs of Hardware 2 Bolt **the wide side** of table leg .

Do not tighten screws too much at this step.

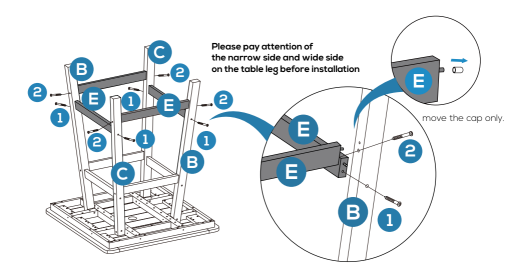


Remove the cap from the safety pin before you fix the Short rail to Table legs.

Attach part E Long rail to part B&C Table leg with 2 pcs of Hardware 1 Bolt **the narrow side** of table leg

Attach part E Long rail to part B&C Table leg with 2 pcs of Hardware 2 Bolt **the wide side** of table leg.

Do not tighten screws too much at this step.



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

