INSTRUCTION MANUAL



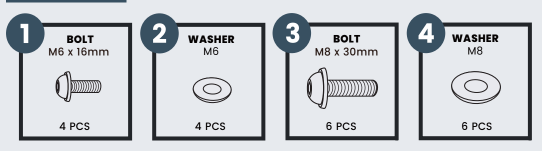
! NOTICE

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

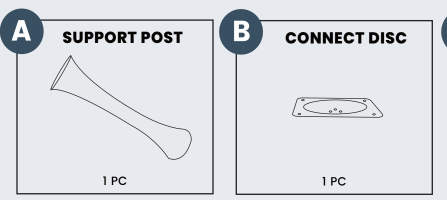
- Please do not exceed the weight limitations of this item.
- Do not stand on or use any part of this item as a step ladder.
- Firmly secure all bolts, screws and nuts before use.
- Inspect and tighten all bolts on a regular basis to ensure proper performance and safety.
- Do not use or store this item in the proximity of open flame or flammable/combustible chemicals.
- Be aware that some parts are heavy and have sharp edges.
- We recommend the use of furniture covers to protect when not in use, and store in a dry and protective area during off season.

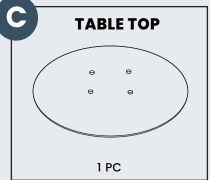
TABLE 180 LBS UP TO 15 MIN. ASSEMBLY ASSEMBLY

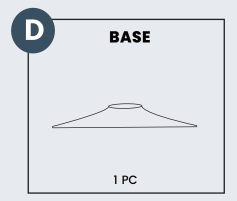
HARDWARE



PARTS

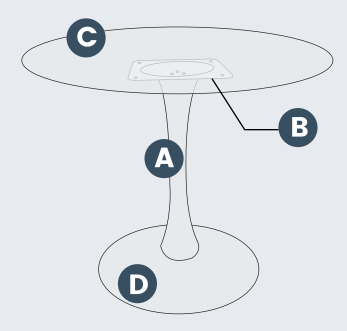






PRODUCT ASSEMBLY - OVERALL VIEW

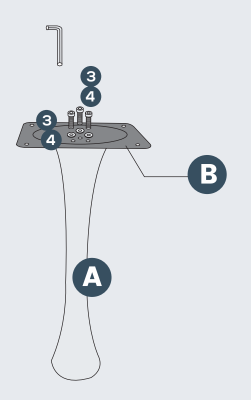
Look at following overall view of this table and learn the exact position of each parts to be assembled.



PRODUCT ASSEMBLY



Place Part A Support Post straight up as shown below. Attach Part B Connect Disc to Part A Support Post with 3 sets of Hardware #3 Bolt and #4 Washer M8.

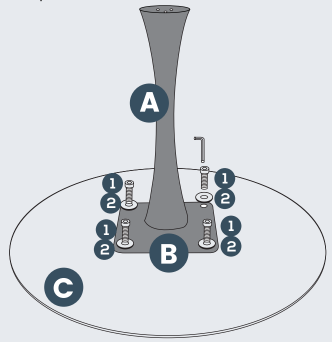


PRODUCT ASSEMBLY

2

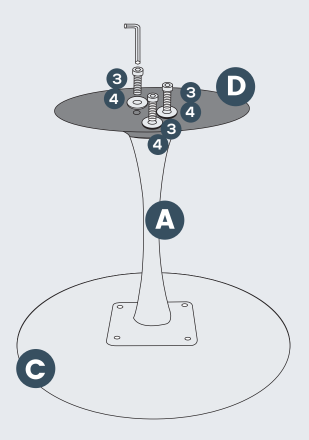
Place **Part C Table Top** on flat surface with four assembly holes upward. Attach the assembled **Part A Support Post+ Part B Connect Disc** to **Part C Table Top** with 4 sets of **Hardware #1 Bolt** and **#2 Washer (M6)**.

Pay attention to protect the paint.



3

Attach Part D Base to Part A Support Post with 3 sets of Hardware #3 Bolt and #4 Washer (M8).



PRODUCT ASSEMBLY



Check and tighten all the bolts again to ensure the table is steady enough.

Enjoy the table now.



CLEANING TIPS

REGULAR CLEAN: Use a mixture of warm water and mild soap, rinse thoroughly and dry in the sun. Avoid harsh cleansers or polish and do not use bleach or acid on the metal product.

QUICK CLEAN: You can simply wipe down the furniture with a damp cloth.

Regular cleaning not only preserves the aesthetic appeal of your furniture, but also helps extend its lifespan.