# ASSEMBLY INSTRUCTIONS



# **AUTO EXTENSION TABLE**

#### PRE-ASSEMBLY PREPARATION

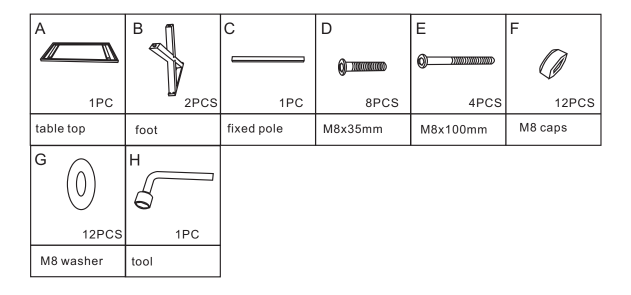
# Before you start:

- 1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product.
- 2. Take care when lifting Product should be assembled as near as possible to the point of use.
- 3. Ensure that you have all required contents for complete assembly
- 4. Always head the assembly instructions carefully before beginning assembly
- 5. The packaging and contents can be a choking hazard, therefore keep out of reach of small children at all time
- 6. Do not over tighten the screws and bolts as this may damage the threads
- 7. Failure to follow the above instructions may result in damage and or the incorrect assembly of the furniture



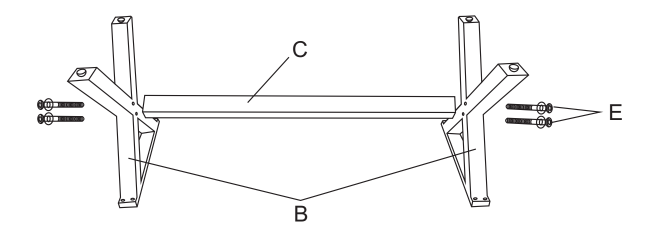
#### **COMPONENTS / HARDWARE**

Please read the assembly instructions below carefully before assembly and make sure you have the parts & hardware as identified on the parts list.



# STEP 1

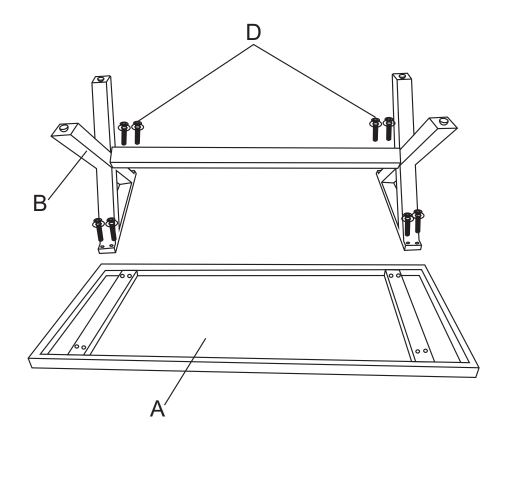
Setp 1: Install the fixed pole(C) onto 2pcs feet(B) by screws(E) and washer(G).



#### STEP 2

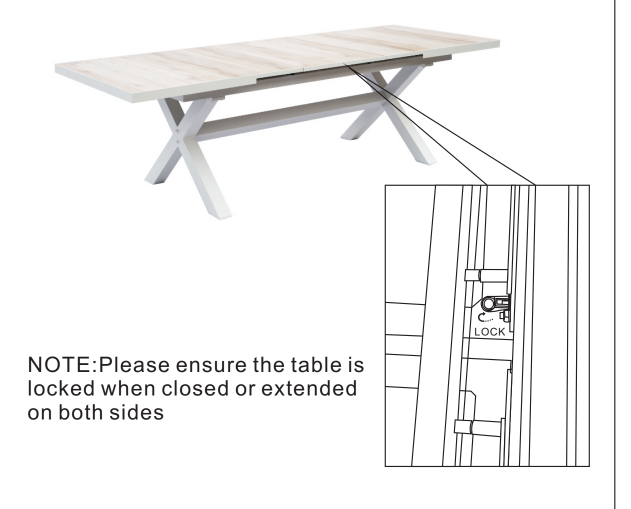
Setp 2: Install 2pcs feet(B) onto table top (A) by screws(D) and washer(G).

Tighten up all screws by tool (H) then put plastic screw caps (F)onto ALL the screw heads.



# STEP 3

# YOUR TABLE NOW READY FOR USE



#### Care and Maintenance:

#### Ceramic table top:

- If chipped or broken, do not use the product and contact the place of purchase
  - · Do not Drop, drag or strike the surface
- · Do not sit or stand on the surface
- Do not place very heavy items on the surface
- Do not strike the surface with hard or pointed items
- Do not allow hot embers or direct flames to come close or in direct contact with surface
- For cleaning purposes, just use warm clean water or soft detergent to wipe off surface, no abrasive chemical and harsh cleaners allowed

#### RTA(READY to ASSEMBLE) FURNITURE

Regular checking and tightening all bolts is recommended for optimum perforance and durability If not, your fumiture may become unstable