# **ASSEMBLY INSTRUCTIONS:**

Product Code: DAP-BT

Product Name: Dapper High Bar Table



## TIME REQUIRED: **TOOLS REQUIRED:**

30 minutes Screwdriver, Electric Drill, Pencil, Measuring tape/Ruler

\*Tools are not included.

# **SKILL REQUIRED:**









Hard

The Assembly Skill Rating is a 5-point system that shows the degree of effort needed in assembling a specific product. With 1 being easy for the average person and 5 requiring an expert. For most products, two persons are recommended.

Please note, as this is a commercial product, some intermediate skills are required.

\*No pre-drill holes or markings are provided on tops.

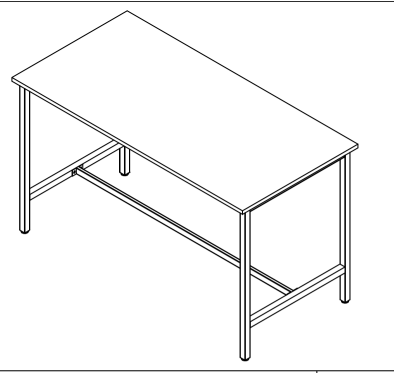
### NOTE

- As this is a commercial product, some intermediate skills may be required.
  - No pre-drill holes or markings are provided on our table or desk tops.
    - Please check you have all hardware before assembling.
- If you are missing any hardware, please contact your Danny reseller. Please ensure you have the name of the item, required hardware part and quantity.
  - Please retain your receipt as proof of purchase to validate your warranty.
  - Assemble on a clean, flat, smooth surface such as a rug or carpet to avoid parts from being scratched.
    - Remove all wrapping materials, including staples and packing straps before you start to assemble
      - Keep all hardware parts out of reach of children.

- Heavy product. Do not attempt to lift or move without help
- Do not tighten screws and bolts until completely assembled.
- Do not use this product unless all bolts and screws are firmly secured and tightened.

### WARNING

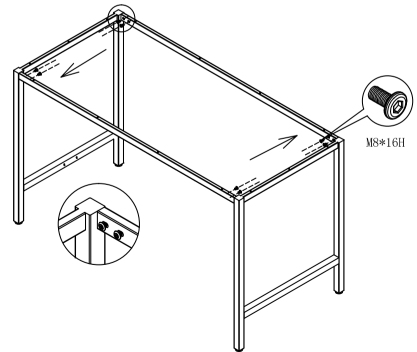
- If parts are missing, broken, damaged or worn stop using the product until all repairs are made.
  - Failure to follow these warnings could result in serious injury.



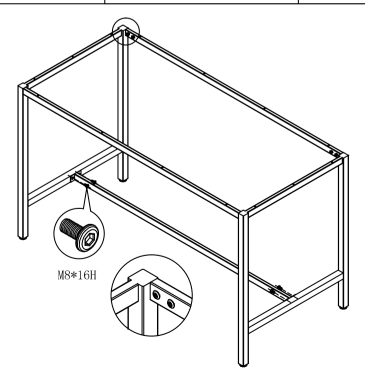
## ASSEMBLY INSTRUCTIONS

# DAP-BT

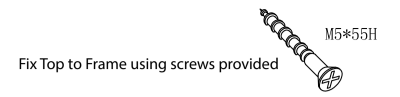
M8*16H 12pcs
M5*55H 14pcs
M6 1pcs



Please do not tighten the screws when assembling the top crossbeam.



Please tighten the screws after Assembled all the beams.



Note: it may be easier to do this upside down with the top on a soft surface, and the frame centred upside down on the top.

Use a pencil to mark the screw locatios and pre-dill holes first if necessary



