MAPLE COFFEE TABLE 1000D

MCM HOUSE

Assembly instructions

- We suggest you spend a short time reading through this leaflet and then follow the simple step by step instructions.
- Do not discard any of the packaging until you have checked that you have all the parts and the pack of fittings.

PARTS C E A В D × mmm aum(x) Тор Metal Brackets Ø5x40mm Ø5x30mm Pre Drill Bit 1x 4x 8x 16x 16x 1x REQUIRED



2 people required for assembly



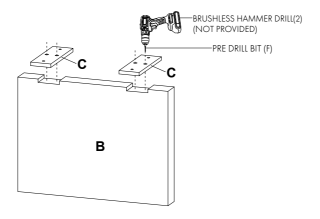






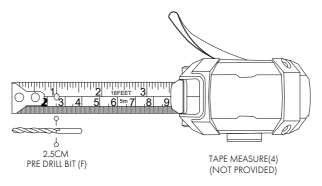
1

- Attach metal Bracket C to the top of Table Base B.
- When attaching the metal brackets, ensure they are the correct way up.
- The holes in the middle of the bracket will have the allowance for the head of the screw to sit flush.
- Note you will notice if it is up the correct way the holes on the outside edge of the brackets will not have this allowance, as it will be on the underside of the bracket.



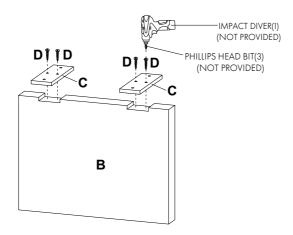
2

- With Pen or tape mark 2.5cm on your pre drill bit(F), and with the Brushless Hammer drill(4) and pre drill bit(F), pre drill the holes to attach the metal brackets to the legs with downward even pressure - making sure you do not travel past 2.5cm.



3

- Switching to the impact driver(1) and screws D, Screw the metal brackets to the legs, applying even downward pressure.
- Note drive the screw down until it is halfway submerged in the timber, reverse the drill and drive the screw back out. Switching back to drill mode, drive the screw down again the whole way, until the head sits flush inside the metal bracket.
- repeat all steps above until all metal brackets are attached to the legs.



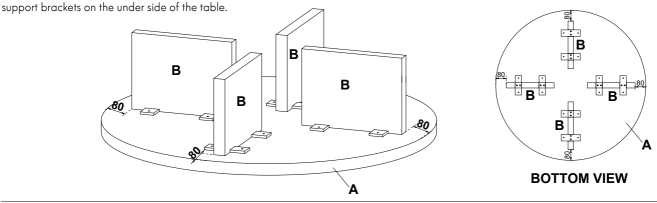
4

- To protect your floor and your new Coffee Table, lay a drop sheet or something that is a clean, soft surface.
- Place your tabletop face down, allowing metal brackets on the underside of the table to be visible and facing up.
- Arrange the 4 legs on the underside of the table to -

A) be sitting 80mm in from the outside edge of the table note - refer to drawing

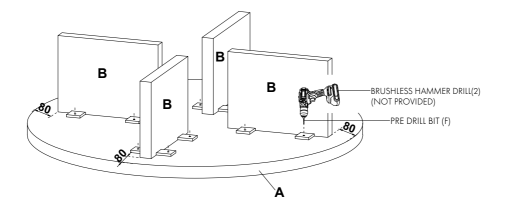
B) ensure the screw holes on metal brackets C are not sitting directly on top of the metal brackets on the underside of the table. Thus allowing the screw to travel directly into the table top and not be obstructed by the metal





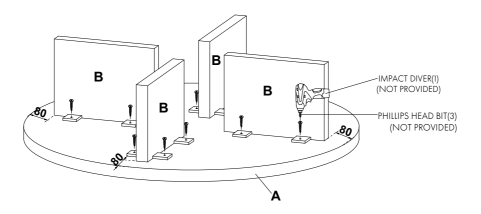
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- Once legs are placed free of all obstructions and at the correct configuration, use the Brushless Hammer Drill(2) with pre-drill bit(F) repeat earlier steps and pre-drill down to 2.5cm into the table top.



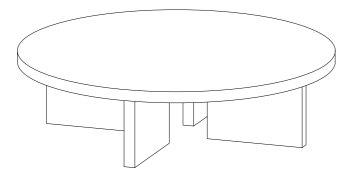


- Switching to impact driver(1) and Phillips Head Bit(3) using screws E (30mm) screw the legs to the base. Repeat earlier steps:drive the screw down until it is halfway submerged in the timber, reverse the drill and drive the screw back out. Switching back to drill mode, drive the screw down again - the whole way, until the head sits flush inside the metal bracket.



7

- Carefully turn the table to be on the right side up and place it in your desired location.



WARNING:

- -These table parts can be cumbersome and heavy; the assistance of two or more people is recommended in order to prevent personal injury and ensure the table parts are not damaged during the assembly process.
- Keep fittings out of childrens' reach.