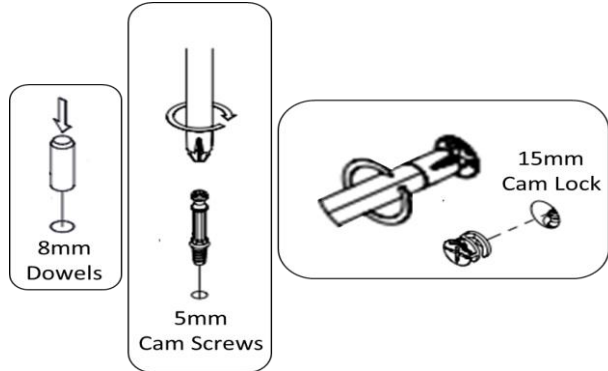


Instructions:

- Insert all dowels in 8mm holes
- Insert all Cam screws in 5mm holes
- Insert all Cam locks into 15mm holes



- Attach E and F to B1
- Join B2 to attachment
- Attach D to B2
- Join B3 to D
- Attach assembly to C1

- Join C2 on top of assembly and **Fasten all Cam Locks**

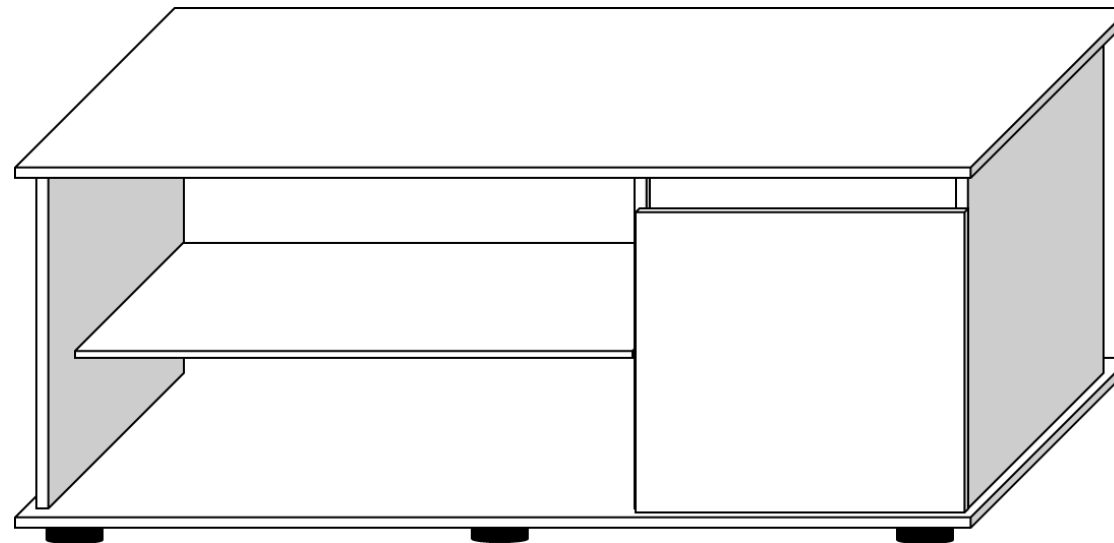
- Use a hammer to knock in the hinges onto the door A
- Use the screws supplied to screw the hinge plates on A onto B1



Novice Plasma Unit

Assembly Instructions

1200mm Wide x 360mm Deep x 430mm high









Important Notes:

- When inserting the CAM, ensure that the triangle arrow is facing the side hole, where the Cam Screw will be inserted.
- Don't fastened the Cam Screw when inserting
- Only fasten it once unit is assembled

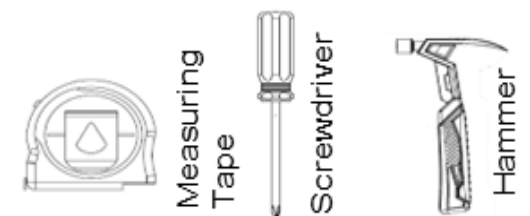
Checklist:

NO:	PIECE:	SIZE:
A	Door	318 x 395
B1	Side	368 x 330
B2	Side – Centre	368 x 330
B3	Side	368 x 330
C1	Base	1200 x 360
C2	Top	1200 x 360
D	Fixed Shelf	768 x 300
E	Front rail	368 x 80
F	Back	368 x 368

Fittings:

Wooden Dowels	26		Cam Screws	26	
Cam locks	26		Straight Hinges	2	
Bun feet plastic	5		Screws for legs 8*40	5	

Tools Needed:



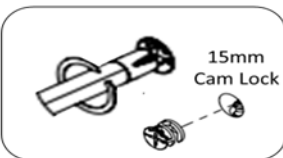
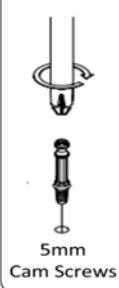
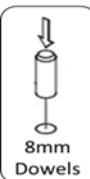
➤ Insert all Dowels in 8mm holes



➤ Insert all Cam Screws in 5mm holes

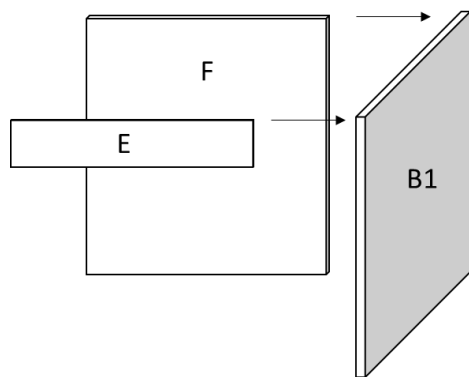


➤ Insert all Cam Locks into 15mm holes

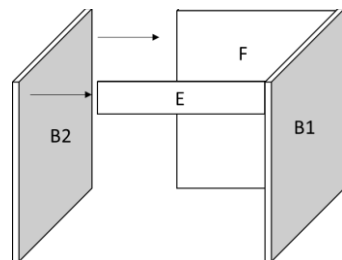


- When inserting the CAM, ensure that the triangle arrow is facing the side hole, where the Cam Screw will be inserted.
- Don't fastened the Cam Screw when inserting
- Only fasten it once unit is assembled

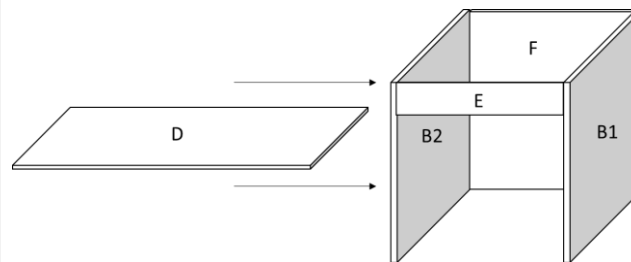
➤ Attach E and F to B1



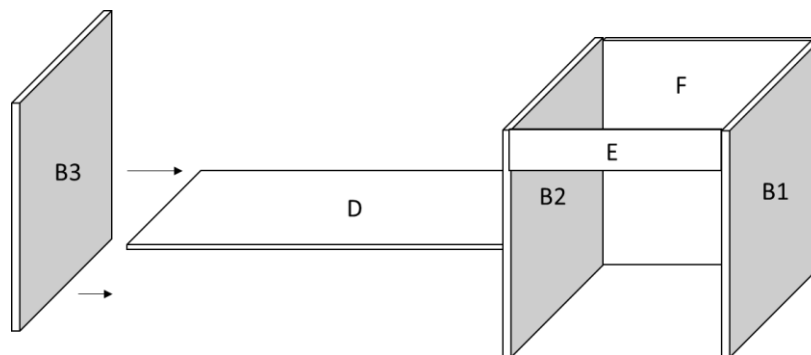
➤ Join B2 to attachment



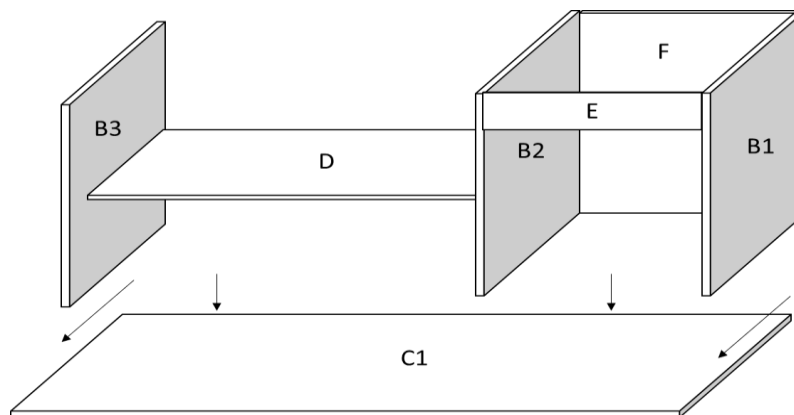
➤ Attach D to B2



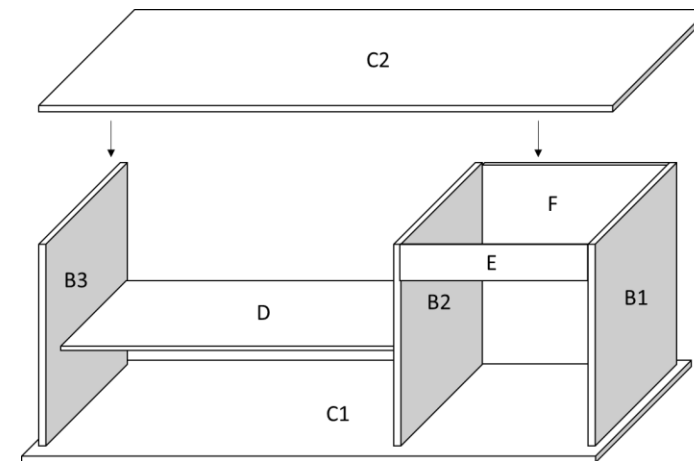
➤ Join B3 to D



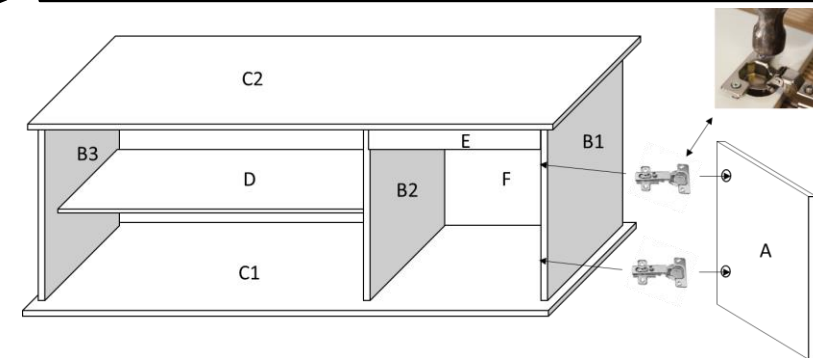
➤ Attach assembly to C1



➤ Join C2 on top of assembly and **fasten all Cam Locks**



- Use a hammer to knock in the hinges onto the door A
- Use the screws supplied to screw the hinge plates on A onto B1



➤ Your unit is now completed!

