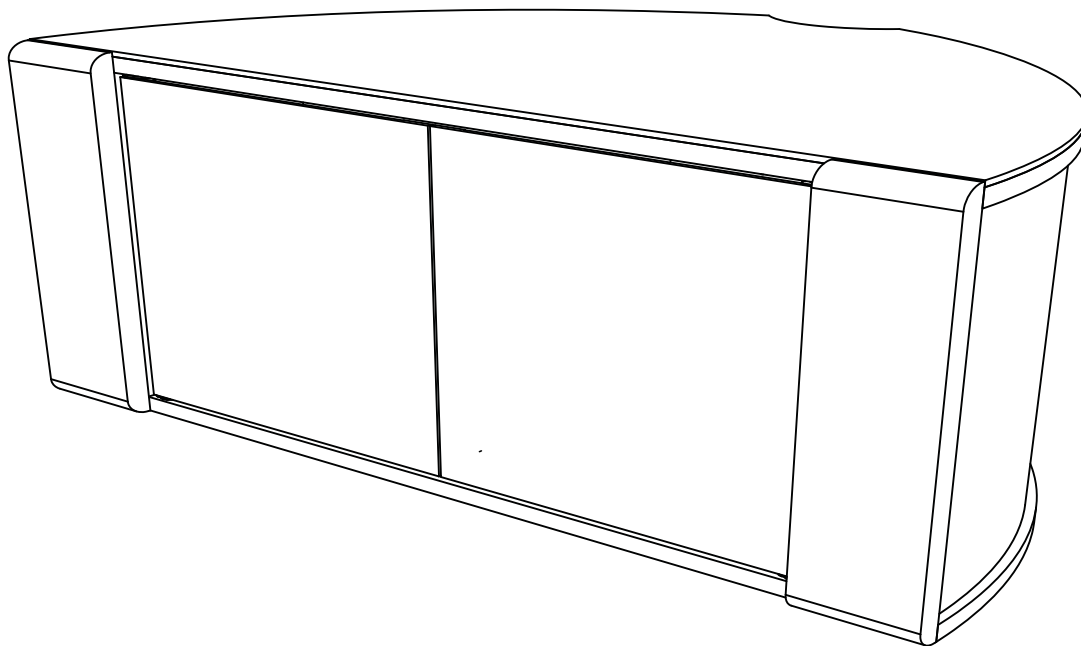


# Assembly Instructions



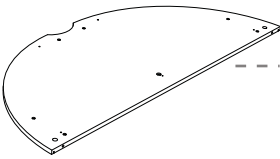
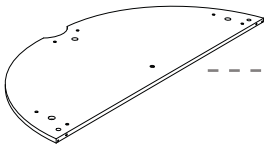
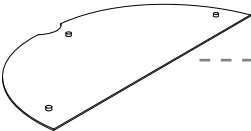
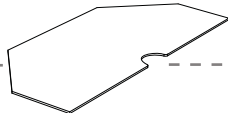
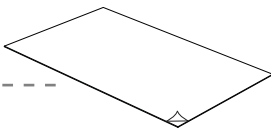
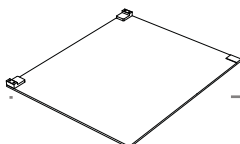
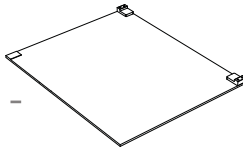
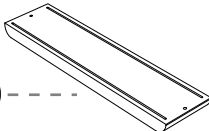
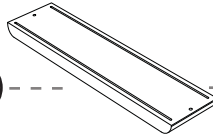
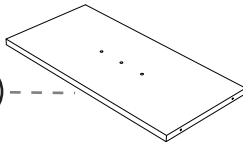
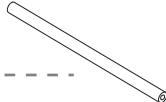
## CAUTION

There are many small components used in the construction of this unit. These should be kept away from young children during assembly


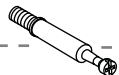

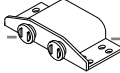








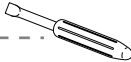
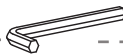

## Care and Safety Notes

- Do not use fixings other than those supplied.
- Do not place very hot or very cold items against or in close proximity to any glass surface, unless adequately thick mats are used to prevent such items from coming into contact with the glass.
- Do not use the glass as a chopping surface. Do not strike glass with hard or pointed items.
- When cleaning glass panels, use a damp cloth or leather with washing up liquid or soft soap in necessary; do not use washing powders or any other substance containing abrasives since these can scratch glass.
- Do not sit or stand on glass surfaces.
- Do not use solvent or abrasive cleaners for cleaning; Use a damp cloth when cleaning.
- Only use genuine replacement parts
- Do not over tighten screws or use power tools to assemble.

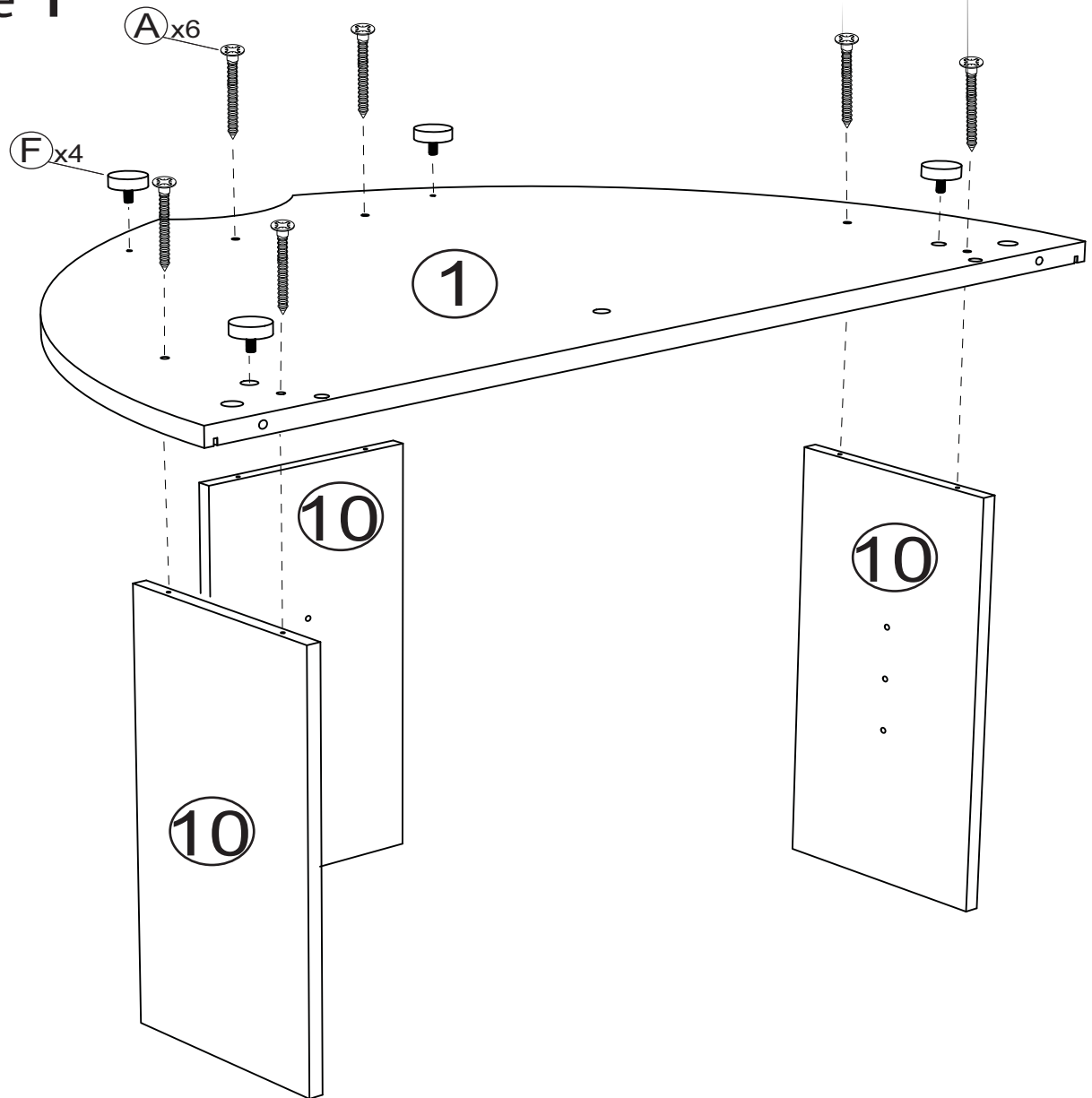
# Parts List

- |  |  |
|--|--|
| <p>① ---  --- Base Panel x 1</p> <p>② ---  --- Top Panel x 1</p> <p>③ ---  --- Top Glass Panel x 1</p> <p>④ ---  --- Glass Shelf x 1</p> <p>⑤ ---  --- Plastic Side Panel x 2</p> <p>⑥ ---  --- Right Hand Glass Door x 1</p> | <p>⑦ ---  --- Left Hand Glass Door x 1</p> <p>⑧ ---  --- Walnut Front Profile x 2</p> <p>⑨ ---  --- Oak Front Profile x 2</p> <p>⑩ ---  --- Inner Side Panel x 3</p> <p>⑪ ---  --- Centre Support Bar x 1</p> |
|--|--|

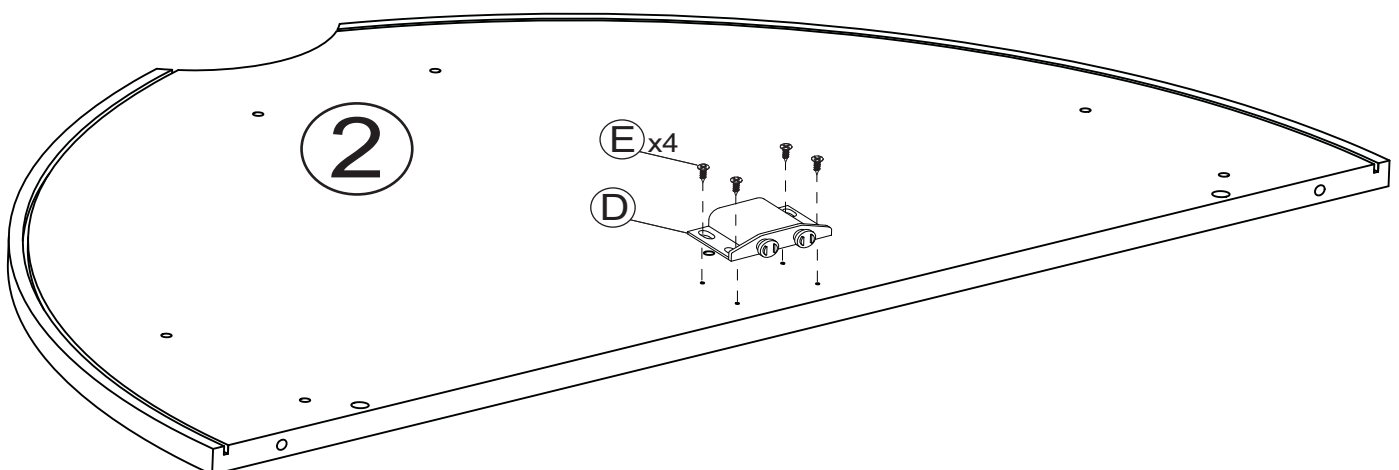
## Fixings Identification

- |  |  |
|--|--|
| <p>Ⓐ ---  --- Screw (40mm) x 12</p> <p>Ⓑ ---  --- Steel Dowel x 4</p> <p>Ⓒ ---  --- Steel Cam x 4</p> <p>Ⓓ ---  --- Double Mag Catch x 1</p> <p>Ⓔ ---  --- Screw (M3 x12mm) x 4</p> <p>Ⓕ ---  --- Foot x 4</p> <p>Ⓖ ---  --- Door Hinge Plate x 4</p> | <p>Ⓕ ---  --- Grub Screw x 8</p> <p>Ⓖ ---  --- Shelf Clamp x 3</p> <p>Ⓙ ---  --- Shelf Clamp Screw x 3</p> <p>Ⓚ ---  --- M5 Screw x 3</p> <p>Ⓛ ---  --- M6 Bolt (30mm) x 1</p> <p>Ⓜ ---  --- Screwdriver x1</p> <p>Ⓝ ---  --- 4mm Allen Key x1</p> <p>Ⓞ ---  --- Centre Foot x1</p> |
|--|--|

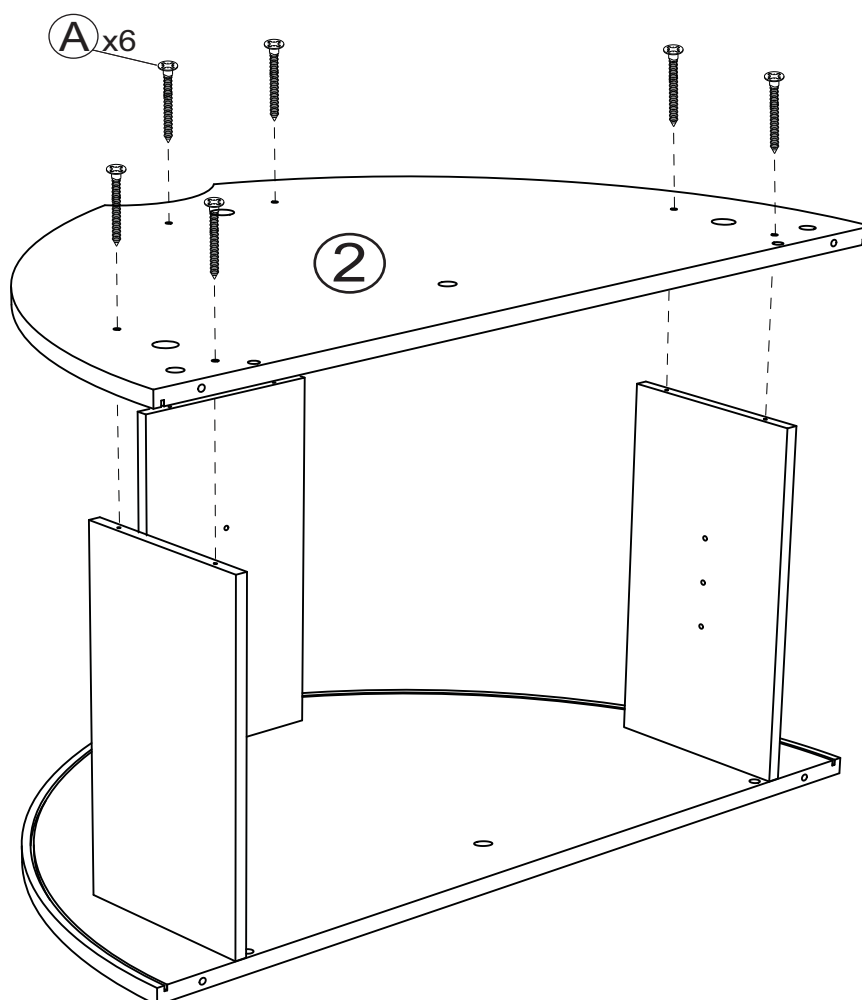
## Stage 1



## Stage 2

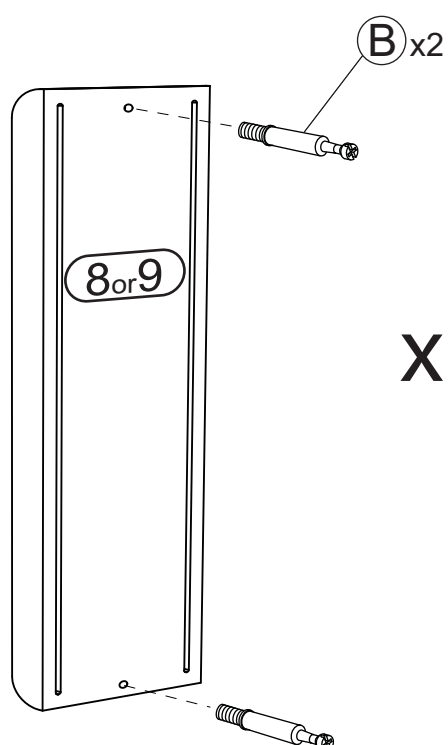


## Stage 3

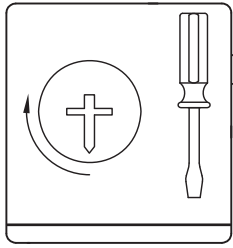


## Stage 4

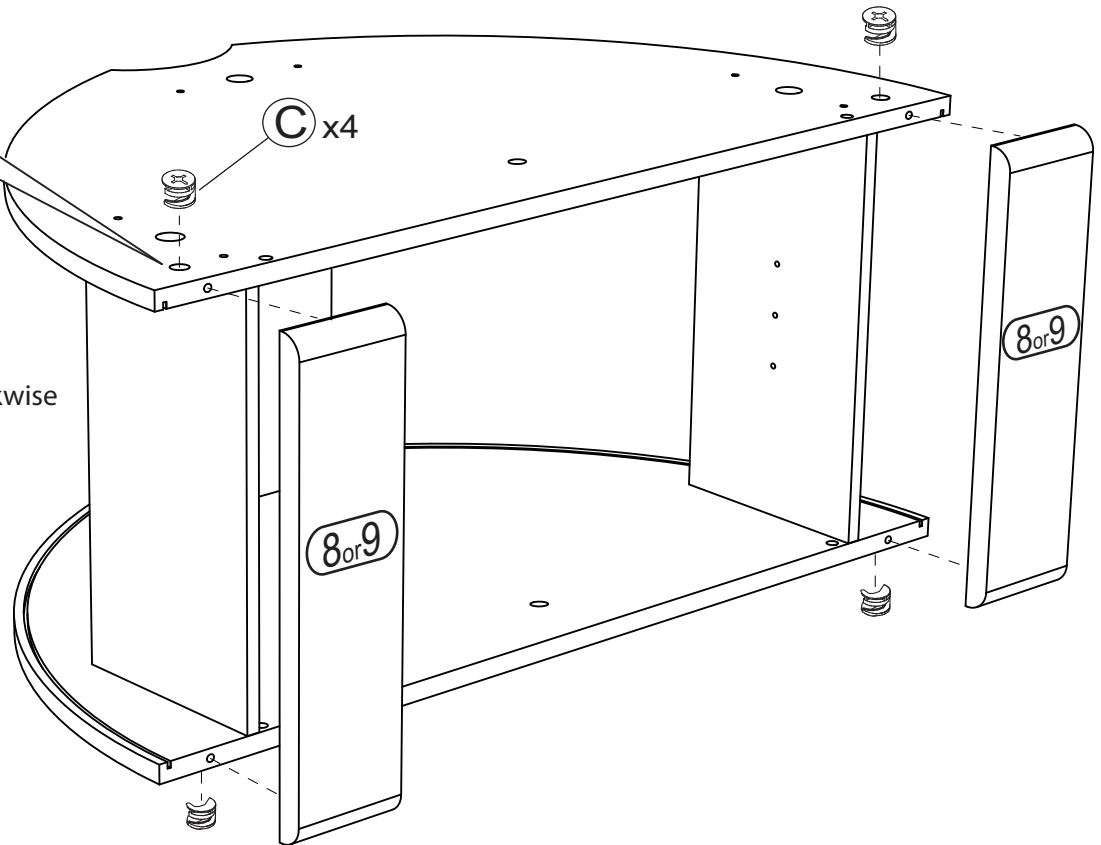
This TV cabinet is supplied with both Walnut (8) & Oak (9) finish front profiles. Please select your desired profile before commencing Stage 4.



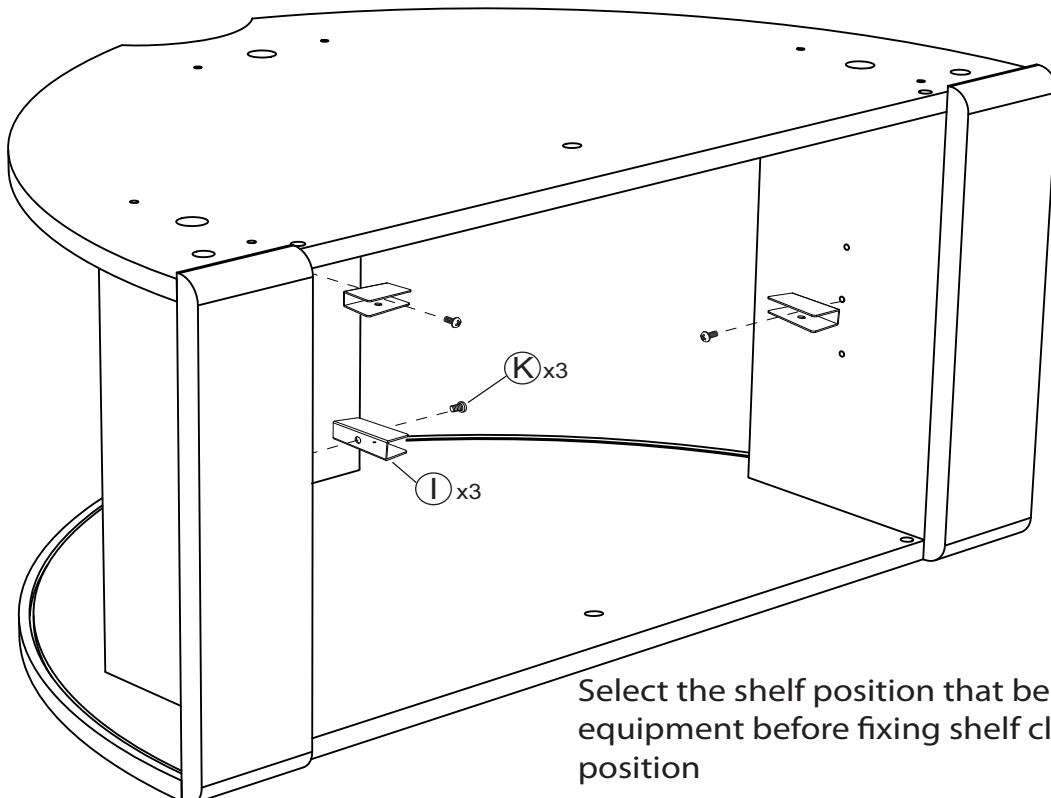
## Stage 5



Ensure Cam locks are fully tightened by turning clockwise



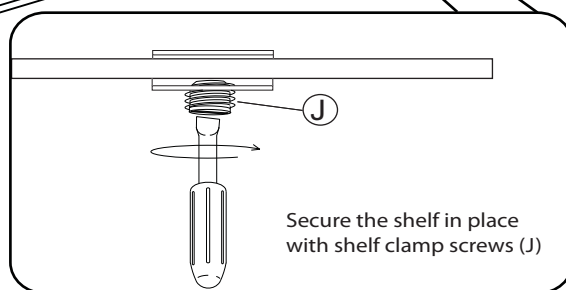
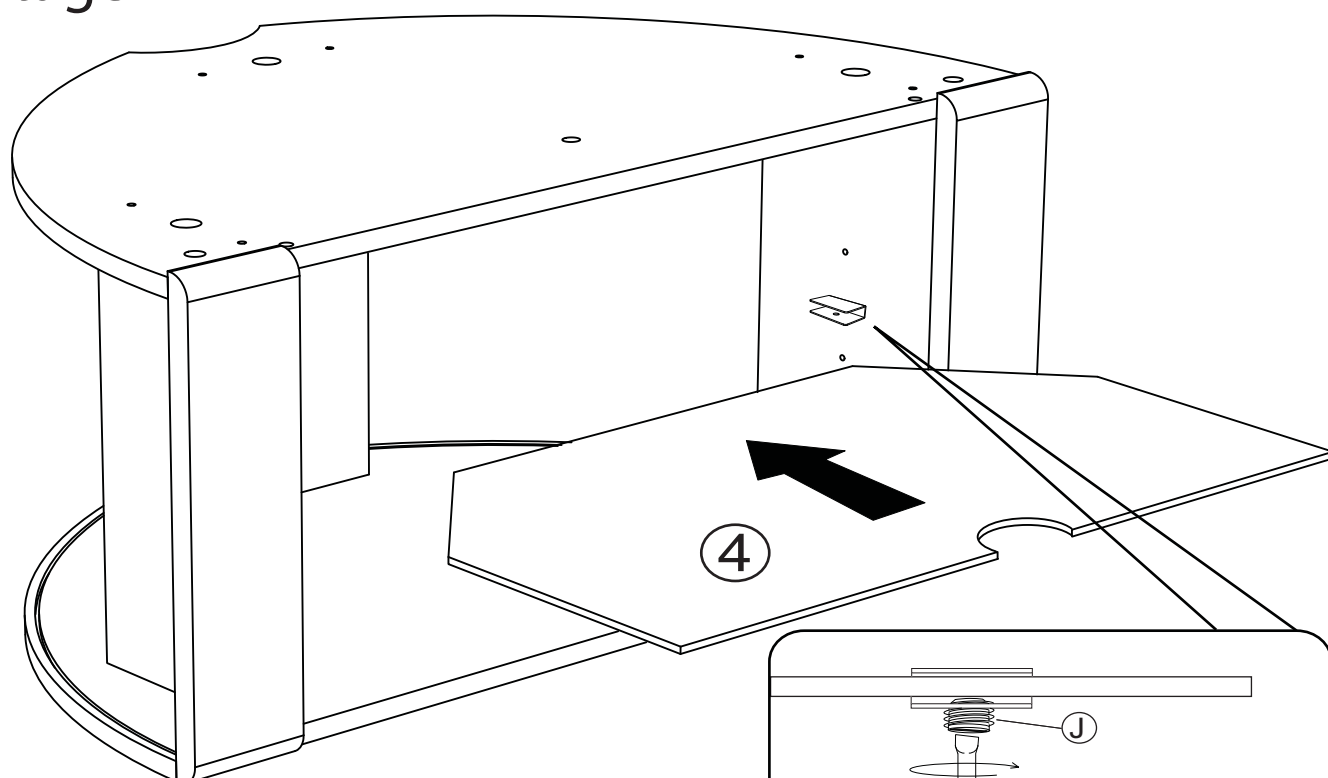
## Stage 6



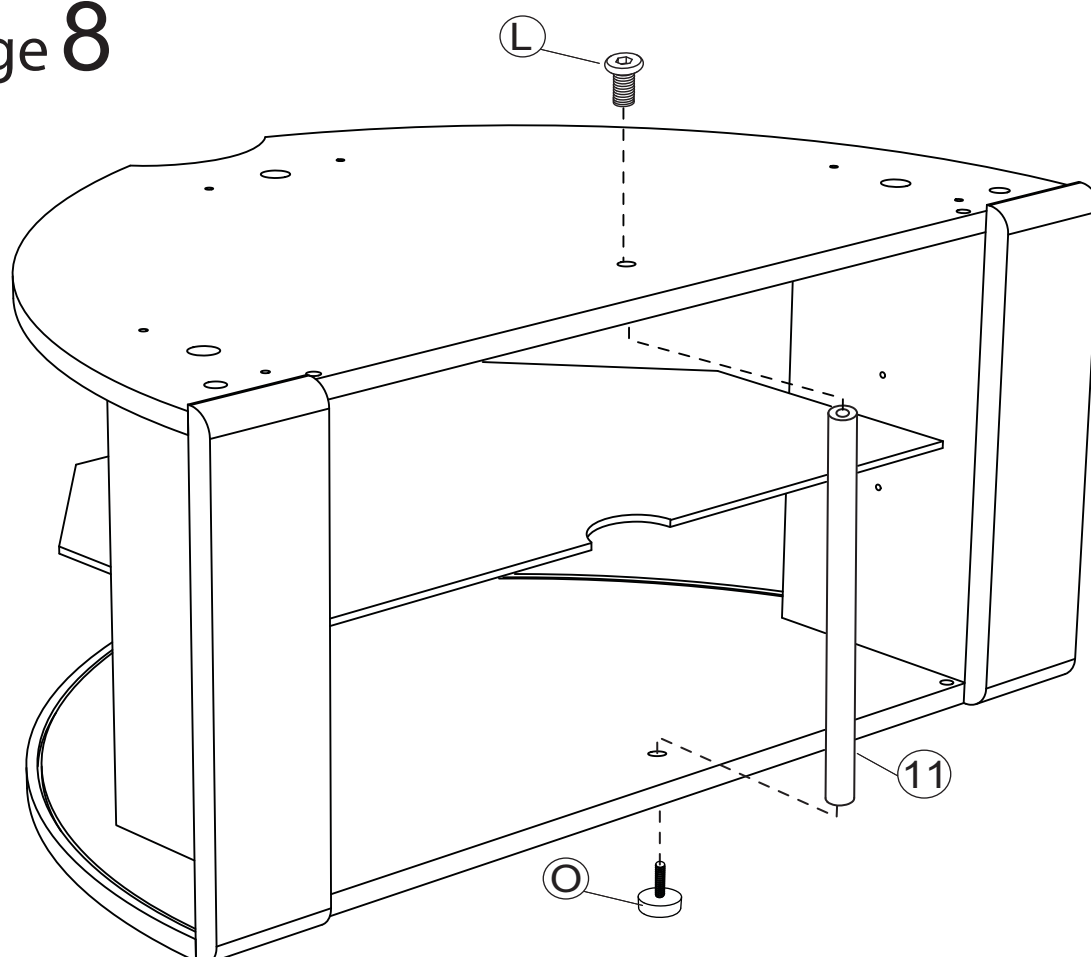
Select the shelf position that best suits your equipment before fixing shelf clamps (I) in position

## Stage 7

5

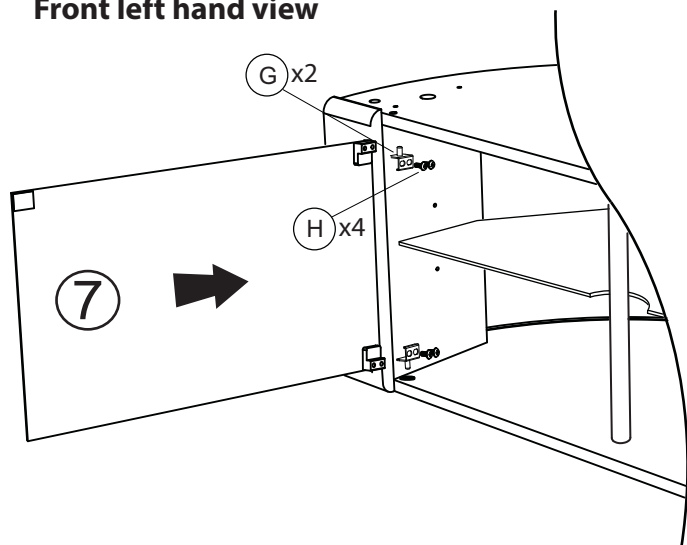


## Stage 8

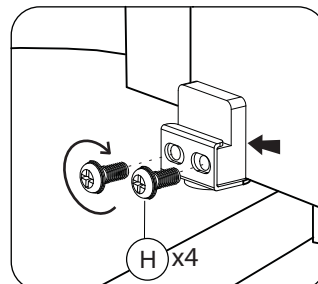
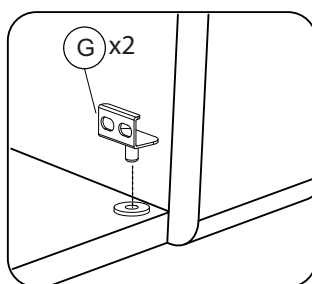
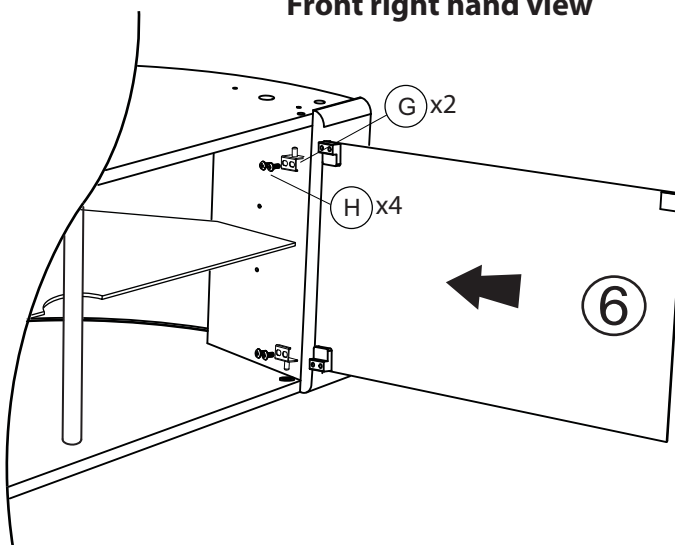


# Stage 9

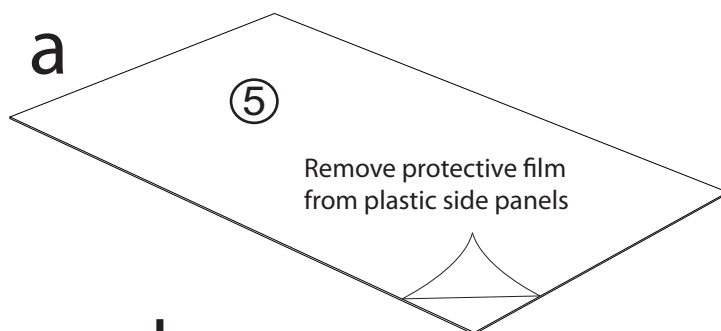
Front left hand view



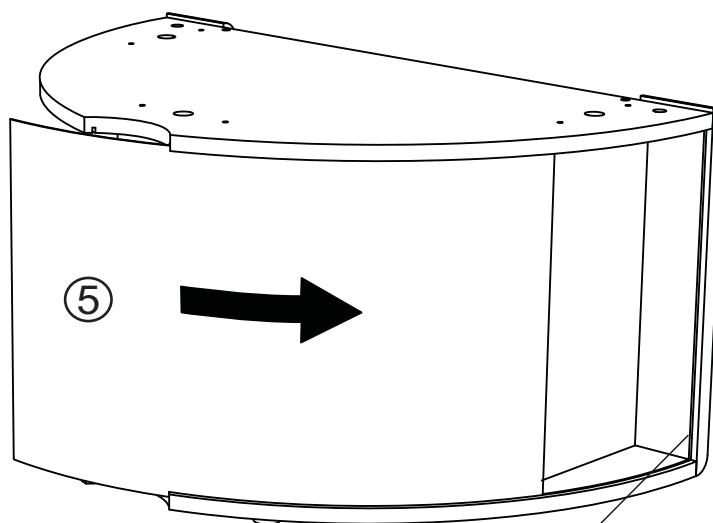
Front right hand view



# Stage 10



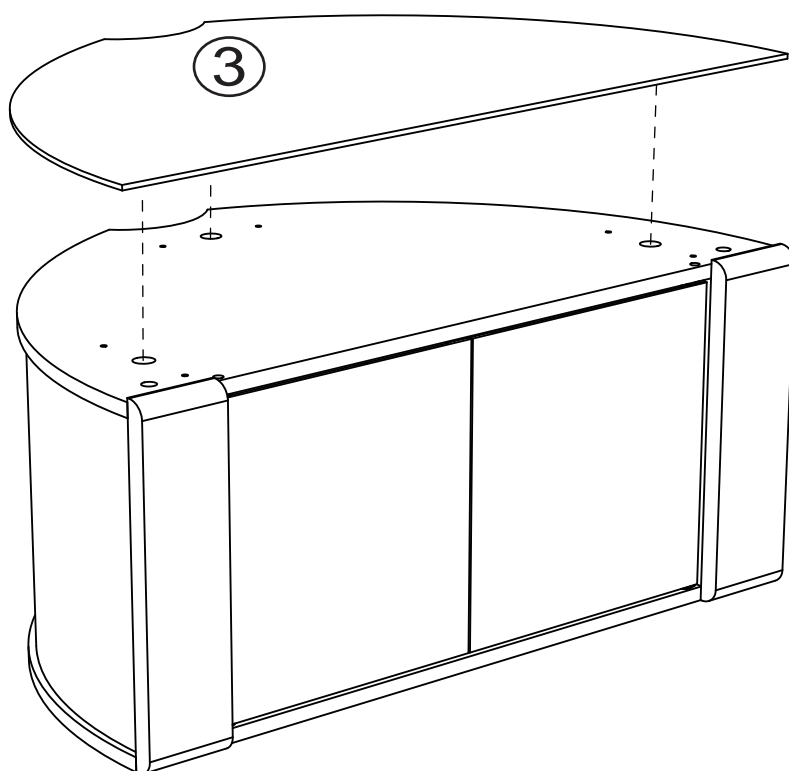
b



locate edge of plastic side panel (5) into groove on front profile (8 or 9)

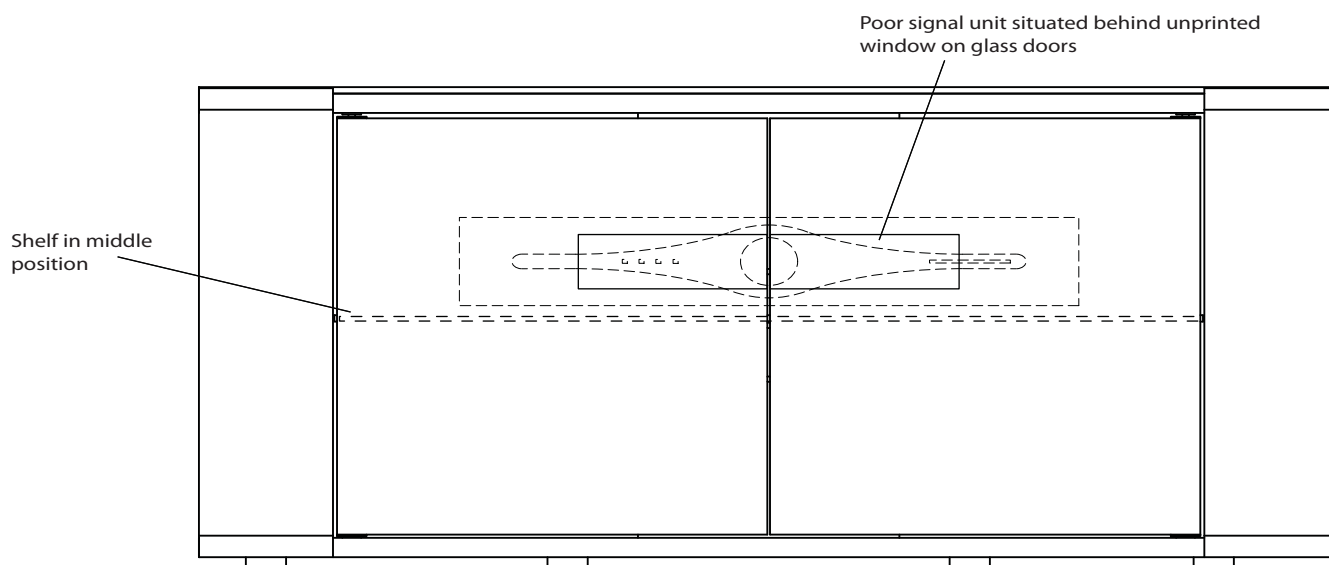
## Stage 11

7



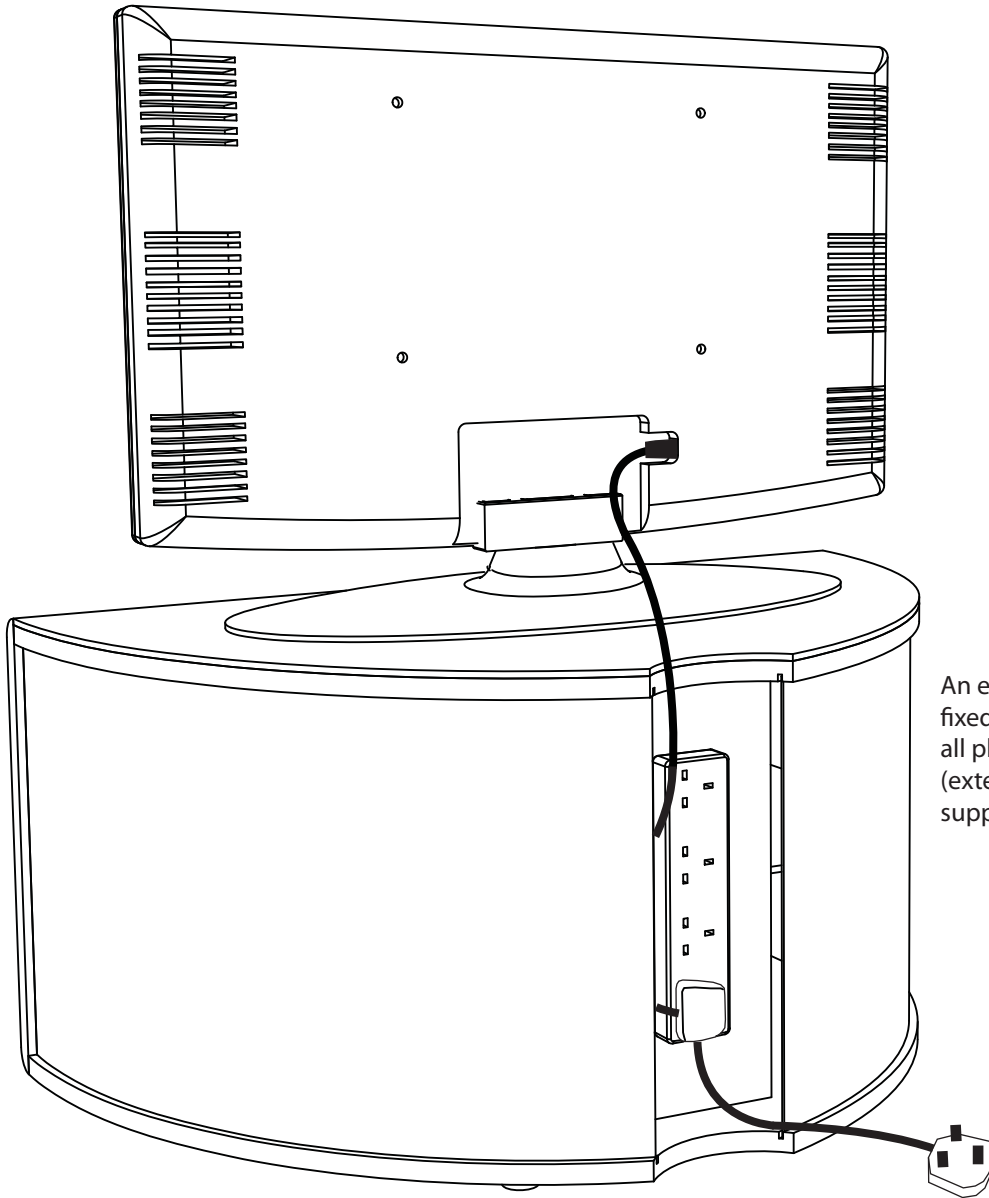
## Stage 12

This TV cabinet features BEAMTHRU glass which allows remote control operation of equipment inside the cabinet with the doors closed. However, if you have a peice of equipment with a poor remote signal (some SKY receivers suffer from this), please position the particular unit on the glass shelf in the middle position. This will then place the unit behind the unprinted window on the glass doors to allow full function of your remote signal.





# Stage 13



An extension socket can be fixed to the rear panel to keep all plugs & cables out of view (extension socket & fixings not supplied)