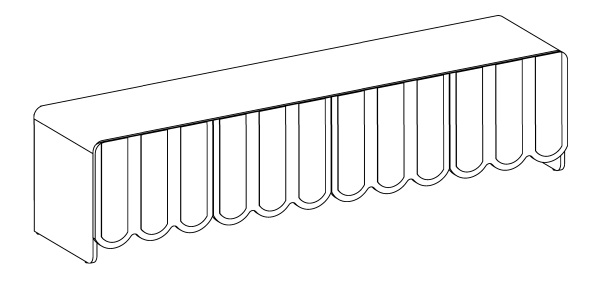


ASSEMBLY INSTRUCTIONS FIONA NATURAL SCALLOPED 180 CM TV UNIT



Two people required

www.templeandwebster.com.au

Keep these instructions for future reference

Assemble the furniture on a soft level surface to avoid damaging the furniture or your floor.

Parts of the assembly will be easier with 2 people.

We recommend furniture be assembled near where they will be placed, to avoid moving the product unnecessarily once assembled.

If there is a need to move the furniture, please remove all loose items and have extra hands to help lift the furniture to the desired location. Dragging the furniture will damage both the furniture and the floor.

Regularly check and re-tighten (if necessary) all bolts on furniture that you have assembled yourself.

Warning: In order to prevent overturning, this product must be used with the wall attachment device provided.

Do not stand on the Furniture

Care and Maintenance of your Furniture

Wipe clean with a damp cloth. Use only water or a gentle detergent. Wipe dry with a clean cloth.

Tools Required





Mallet



Flat head Screwdriver



Cross Screwdriver

Time Required



60 min

people Required

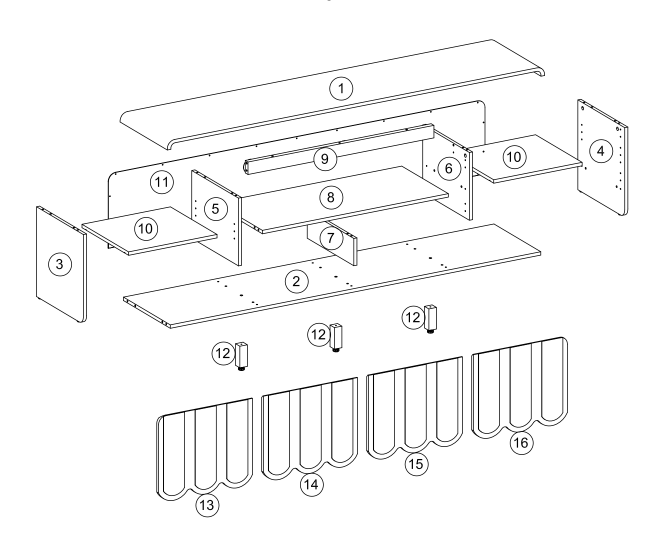
Part List

- Top Panel
 Bottom Panel
 Left Panel
- 4 Right Panel
- 5 Divider Left Panel
- 6 Divider Right Panel
- 7 Divider Middle Panel
- 8 Fix Shelf

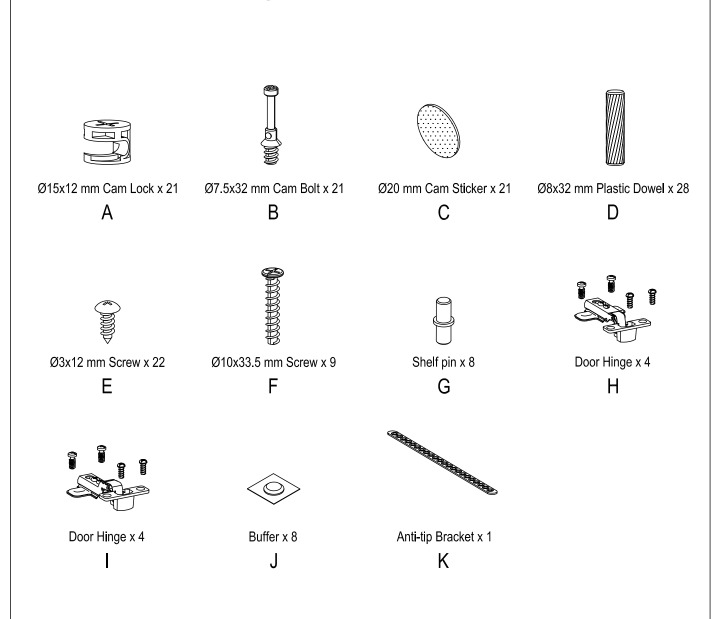
9 Top Panel Support

- 10 Adjustable Shelf
- 11 Back Panel
- 12 Leg
- 13 Left Door
- 14 Middle Left Door
- 15 Middle Right Door
- 16 Right Door

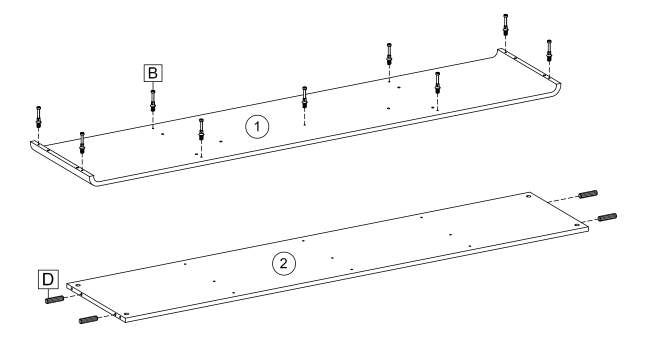




Hardware/Fittings



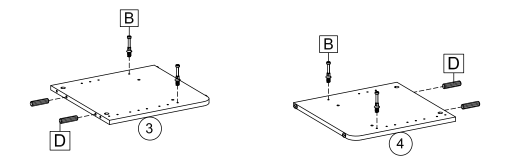




Screw 9 x Cam Bolts (B) into Top Panel (1). Insert 4 x Plastic Dowel (D) into Bottom Panel (2), If necessary, gently tap the Plastic dowels with a mallet.

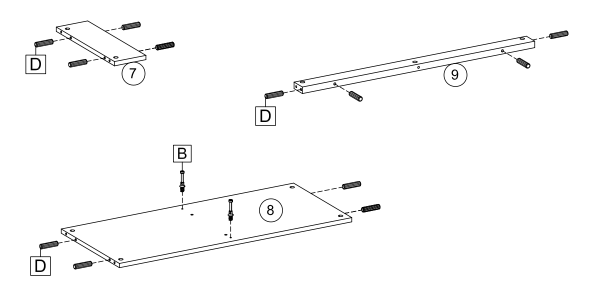
2





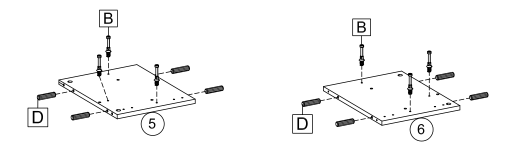
Screw 4 x Cam Bolts (B) into Left Panel (3) and Right Panel (4). Insert 4 x Plastic Dowel (D) into Left Panel (3) and Right Panel (4). If necessary, gently tap the Plastic dowels with a mallet.





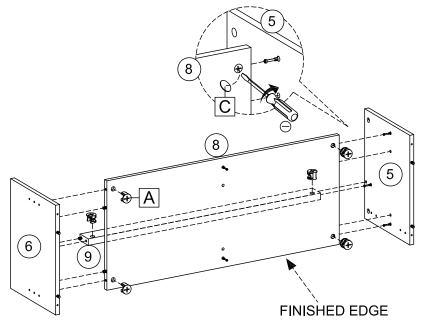
Screw 2 x Cam Bolts (B) into Fix Shelf (8). Insert 12 x Plastic Dowel (D) into Divider Middle Panel (7) Fix Shelf (8) and Top Panel Support (9). If necessary, gently tap the Plastic dowels with a mallet.





Screw 6 x Cam Bolts (B) into Divider Left Panel (5) and Divider Right Panel (6). Insert 8 x Plastic Dowel (D) into Divider Left Panel (5) and Divider Right Panel (6). If necessary, gently tap the Plastic dowels with a mallet.

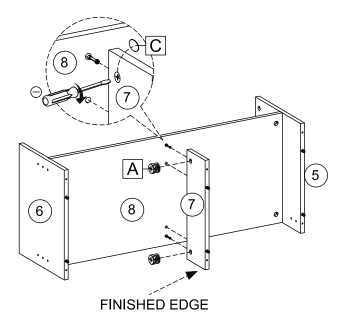




Attach Divider Left Panel (5) and Divider Right Panel (6) to Fix Shelf (8) and Top Panel Support (9) using 6 x Cam lock (A) as shown, Use a screwdriver to turn the Cam lock clockwise to lock. Paste 6 x Cam Sticker (C) as shown.

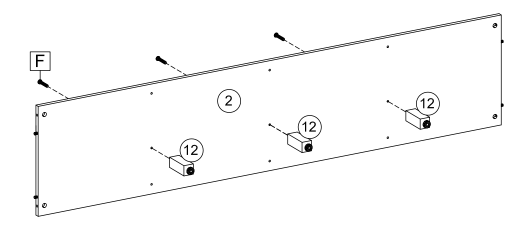
6





Attach Divider Middle Panel (7) to Assembly using 2 x Cam lock (A), Use a screwdriver to turn the Cam lock clockwise to lock. Paste 2 x Cam Sticker (C) as shown.

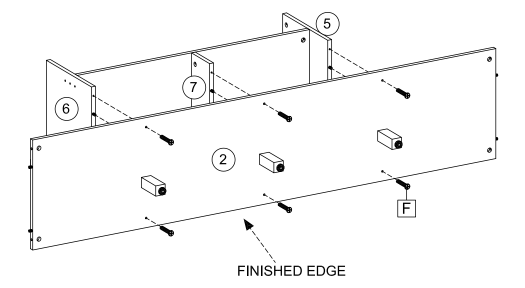




Attach Leg (12) to Bottom Panel (2) using 3 x Screws (F).

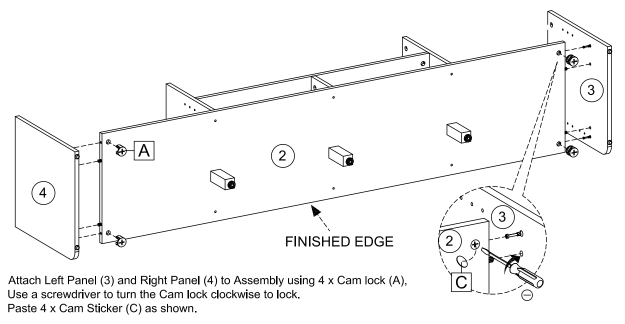
8



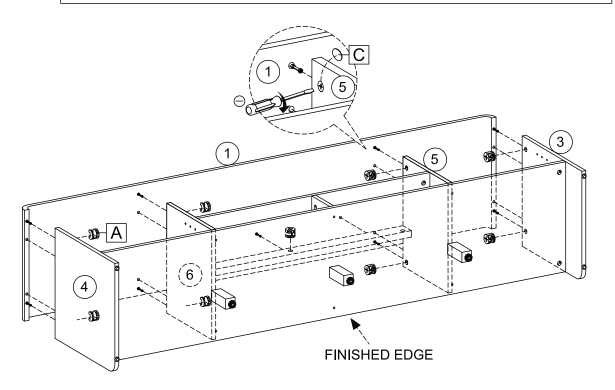


Attach Bottom Panel (2) to Assembly using 6 x Screws (F).



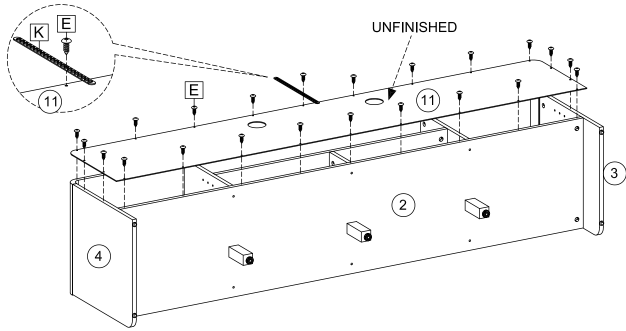






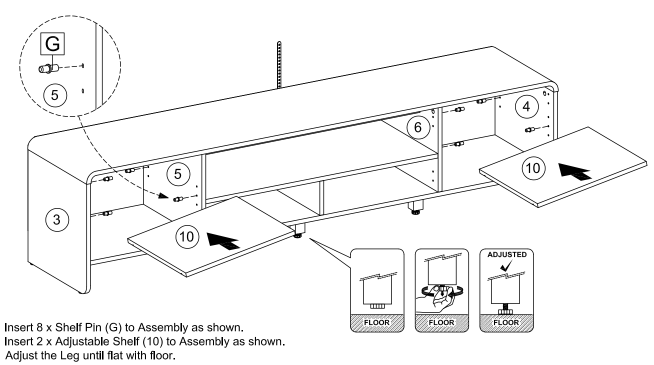
Attach Top Panel (1) to Assembly using 9 x Cam lock (A), Use a screwdriver to turn the Cam lock clockwise to lock. Paste $9 \times Cam \ Sticker \ (C)$ as shown.



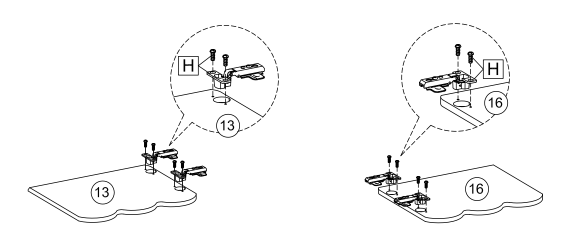


Attach Back Panel (11) to Assembly using 21 x Screws (E). Attach 1 x Anti-tip Bracket (K) to Back Panel (11) using 1 x Screw (E).



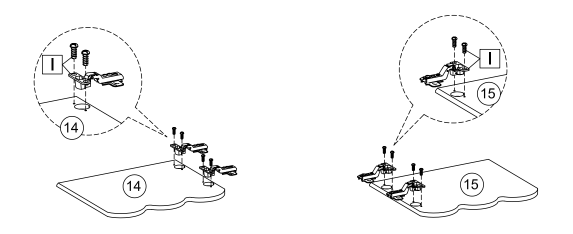






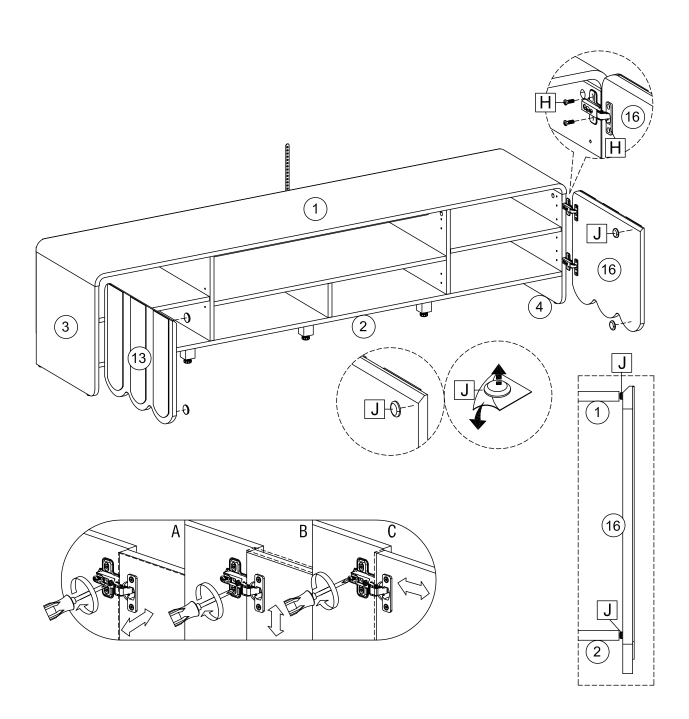
Attach 4 x Door Hinge (H) to Left Door (13) and Right Door (16) as shown.





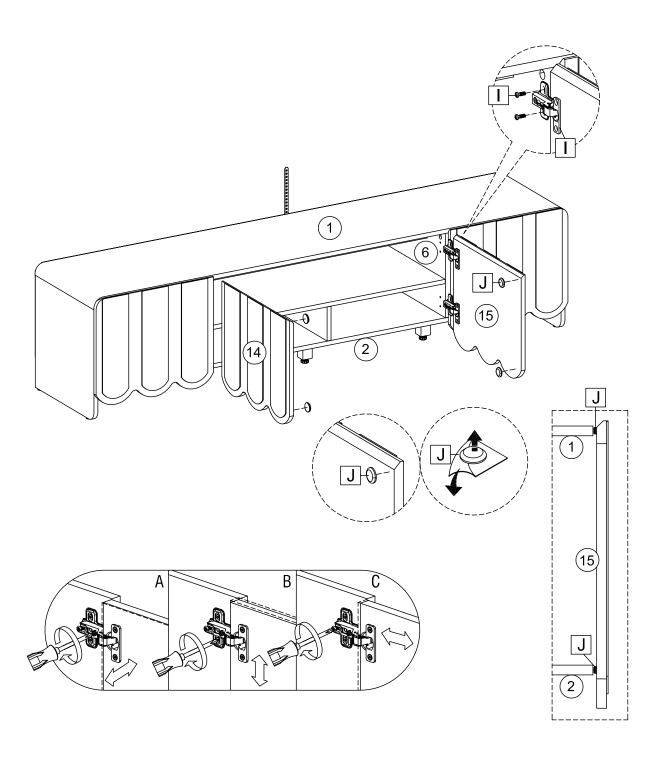
Attach 4 x Door Hinge (I) to Middle Left Door (14) and Middle Right Door (15) as shown.



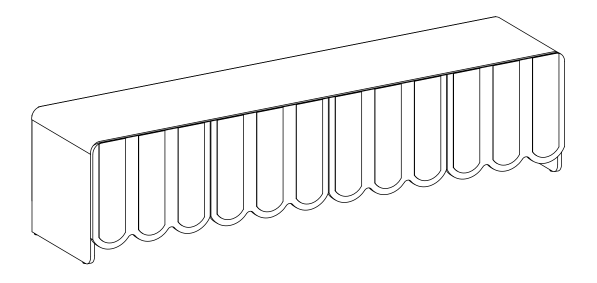


Attach 1 x Left Door (13) and 1 x Right Door (16) to Assembly as shown. Adjust Door Hinge (H) until Fix.
Paste 4 x Buffer (J) to Left Door (13) and Right Door (16) as shown.





Attach 1 x Middle Left Door (14) and 1 x Middle Right Door (15) to Assembly as shown. Adjust Door Hinge (I) until Fix. Paste $4 \times Buffer$ (J) to Middle Left Door (14) and Middle Right Door (15) as shown.



Assembly is complete.

Please dispose of all packaging thoughtfully