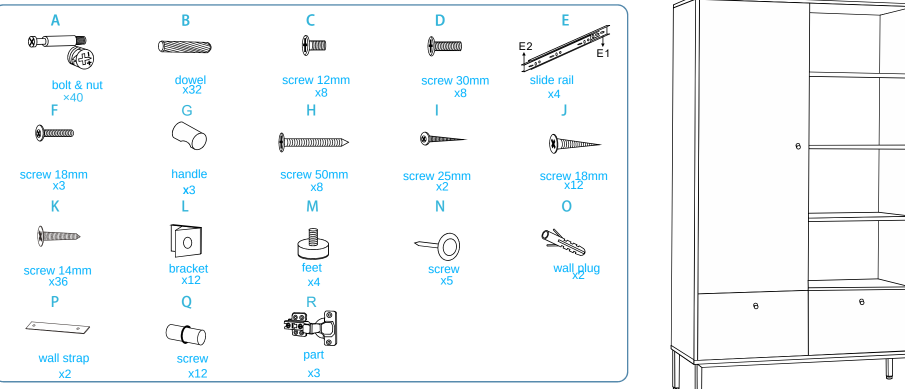
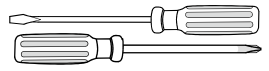
Thank you for purchasing a Mocka Brixton Bookcase. Please follow the manufacturer's assembly instructions in detail to ensure the safety features of the Bookcase is not compromised.



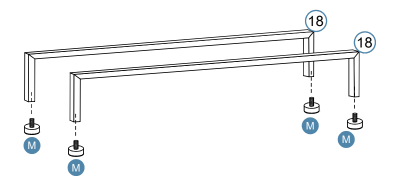
**WARNING:** This furniture item can become unstable and may topple if climbed upon and can be especially dangerous to children. Serious injury or death may result. It is undesirable to place objects of interest to children in view on this type of furniture item, as children may be tempted to climb to retrieve the objects the result being that the furniture item may tip and cause injury or death. This furniture item meets the requirements of AS/NZS 4935. However, even furniture items that meet these requirements can tip under certain circumstances, especially when placed on carpet, uneven or sloping flooring, or when subject to extreme use. Attachment of the furniture item to an appropriate structural component of the building using suitable means, as advised by a qualified tradesperson, is strongly recommended even for those furniture items meeting the suitability requirements of AS/NZS 4935.

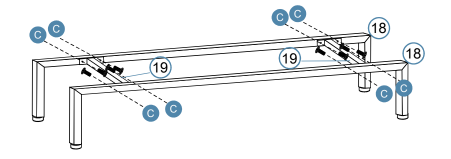


Phillips & Flathead screwdrivers required.





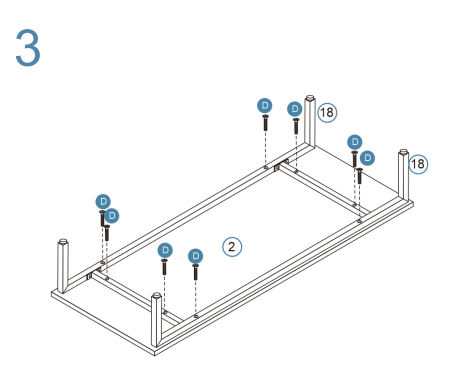




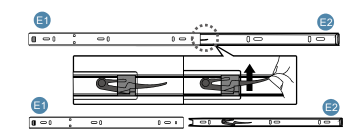
Insert 4 × feet (M) into main frames (18) as shown.

Attach frames (19) to main frames (18) with 8  $\times$  screws (C).

Mocka.



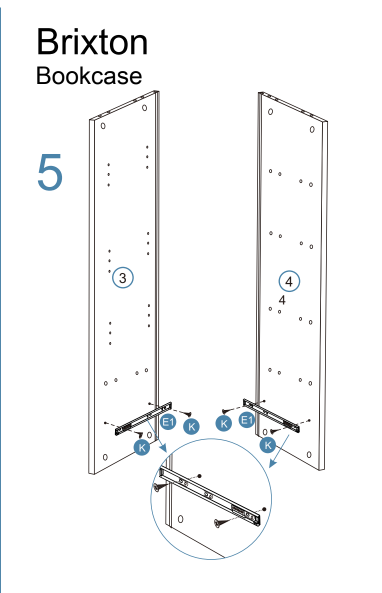
4

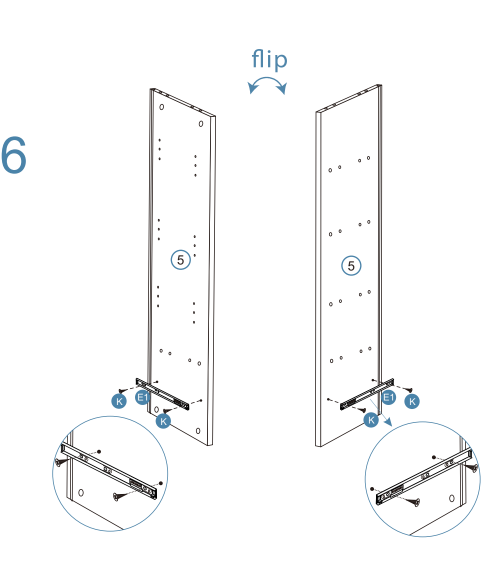


Attach panel (2) to main frames (18) with 8 × screws (D).

Separate parts (E1) and (E2) as shown.



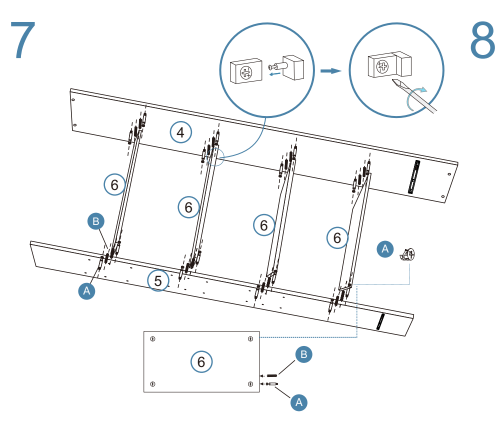




Attach 2  $\times$  slide rails (E1) to panels (3) and (4) with 4  $\times$  screws (K).

Attach 2  $\times$  slide rails (E1) to the front and back sides of panel (5) with 4  $\times$  screws (K).

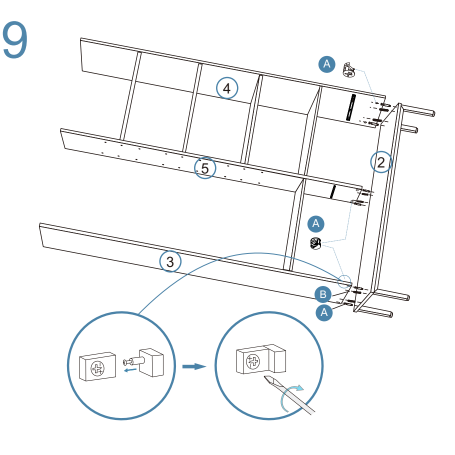




Lay down panels (3), (4) and (5). Attach panels (4) and (5) to panels (6) with  $16 \times nuts$  (A),  $16 \times bolts$  (A) and  $16 \times dowels$  (B).

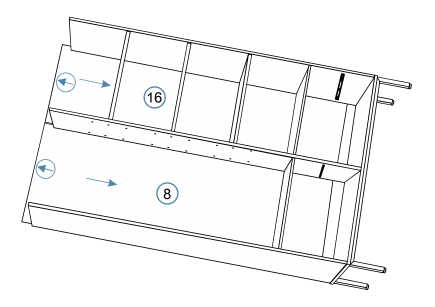
Attach panel (7) to panels (3) and (5) with  $4 \times \text{nuts}$  (A),  $4 \times \text{bolts}$  (A) and  $4 \times \text{dowels}$  (B).





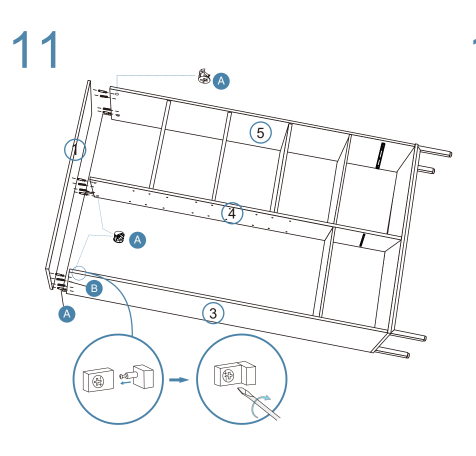
Attach panel (2) to panels (3), (4) and (5) with  $6 \times nuts$  (A),  $6 \times bolts$  (A) and  $6 \times dowels$  (B).

10

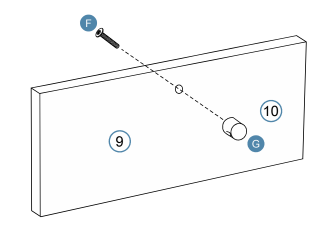


Slide panels (8) and (16) into position as shown.





12



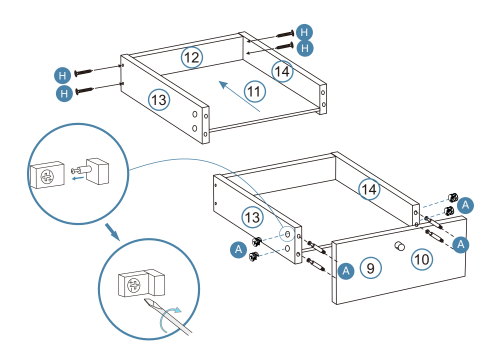
Attach panel (1) to panels (3), (4) and (5) with  $6 \times nuts$  (A),  $6 \times bolts$  (A) and  $6 \times dowels$  (B).

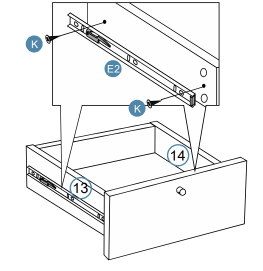
Insert parts (F) and (G) into panels (9) and (10) as shown.



13

14





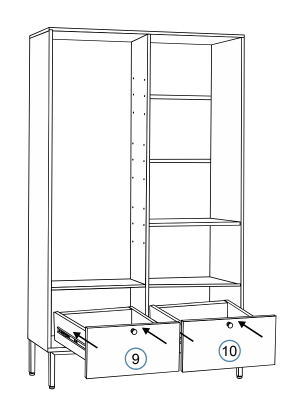
①Attach panel (12) to panels (13) and (14) with 4 × screws (H).
②Slide panel (11) into position as shown.

(3) Attach panels (9) and (10) to panels (13) and (14) with  $4 \times \text{nuts}$  (A) and  $4 \times \text{bolts}$  (A).

Attach parts (E2) to panels (13) and (14) with 4 × screws (K).

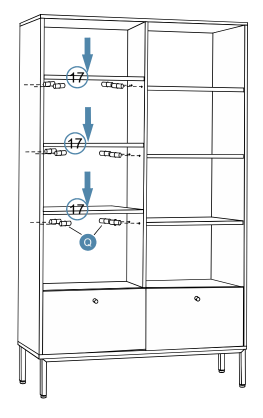


15



Insert drawers into the cabinet as shown.

16



Insert  $12 \times \text{screws}(Q)$  into the cabinet, then attach panels (17) into the cabinet as shown.

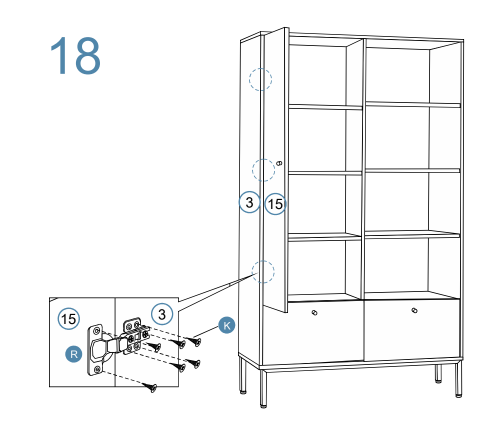


17

Insert parts (F) and (G) into panel (15).

15

G



Attach parts (R) to panels (15) and (3) with  $6 \times$  screws (K) as shown.



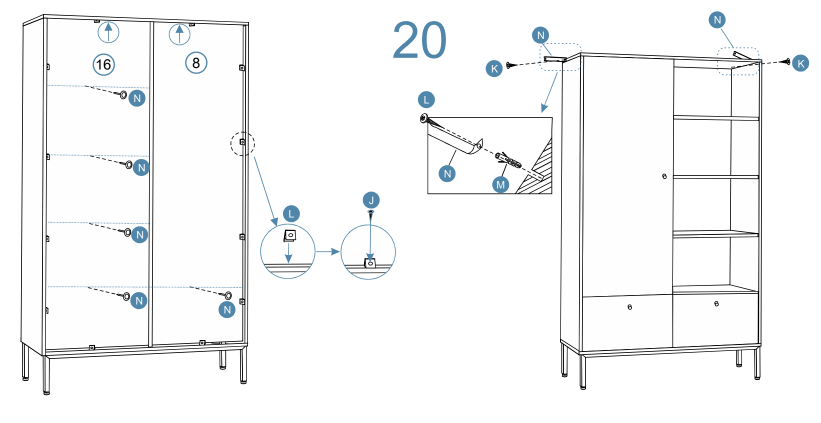
19

Insert 5 × screws (N),  $12 \times$  screws (L) and  $12 \times$  screws (J) into panels (16) and (8) as shown.

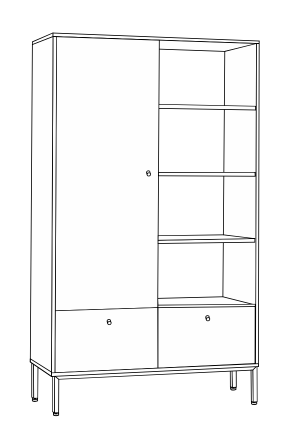
Once assembled lift furniture into place, do nor drag. Use a drill to create a small hole lining up with the top of the 2 × safety strap (N). Fasten to the wall using 2 × wall anchors (M), 2 × screws (L) and 2 × screws (K). Ensure unit is balanced and steady before use.







21



You`re done, enjoy!

