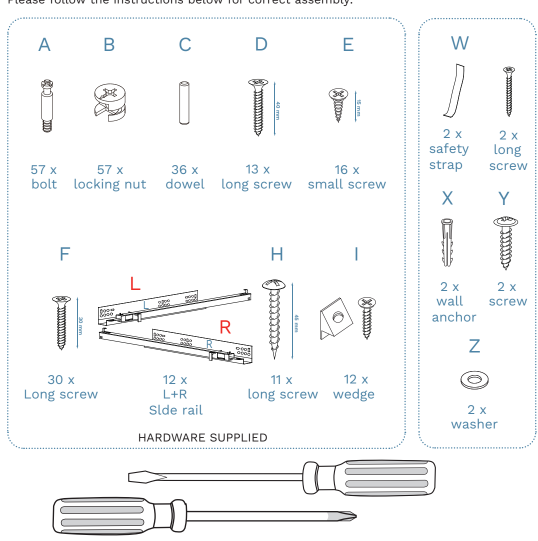
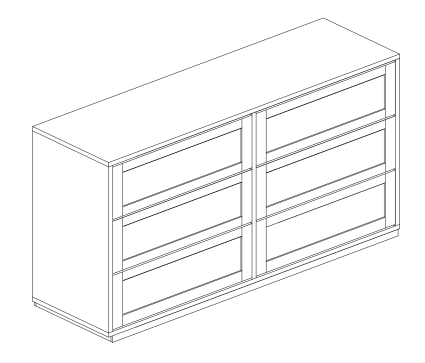
Thank you for your purchase. Please follow the instructions below for correct assembly.

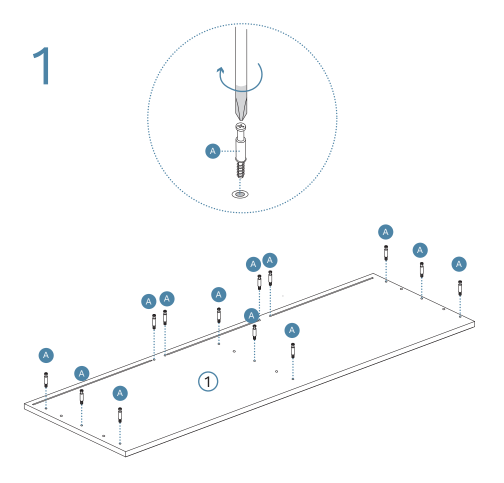


WARNING: Any furniture that is not anchored to a wall has the potential to tip over in certain circumstances, i.e. if a child attempts to climb up on the furniture or in the event of an earthpuake. Accordingly, we recommend that all furniture is anchored to a wall. We supply a free safety wall anchor with all furniture sold and we recommend these are used to prevent your product tipping. The fixing device provided should fit most wall types, but please note that different wall materials may require different fixing devices from those supplied.



Phillips & Flathead screwdrivers and hammer required

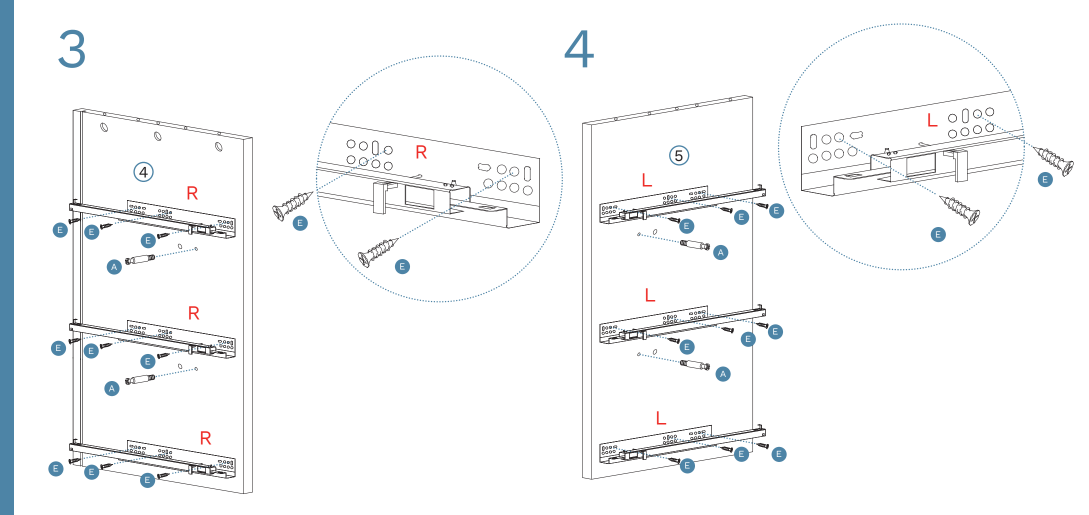
^{*}We recommend using a Flathead screwdriver to tighten all locking nuts 100% before first use.



L a 100 0000

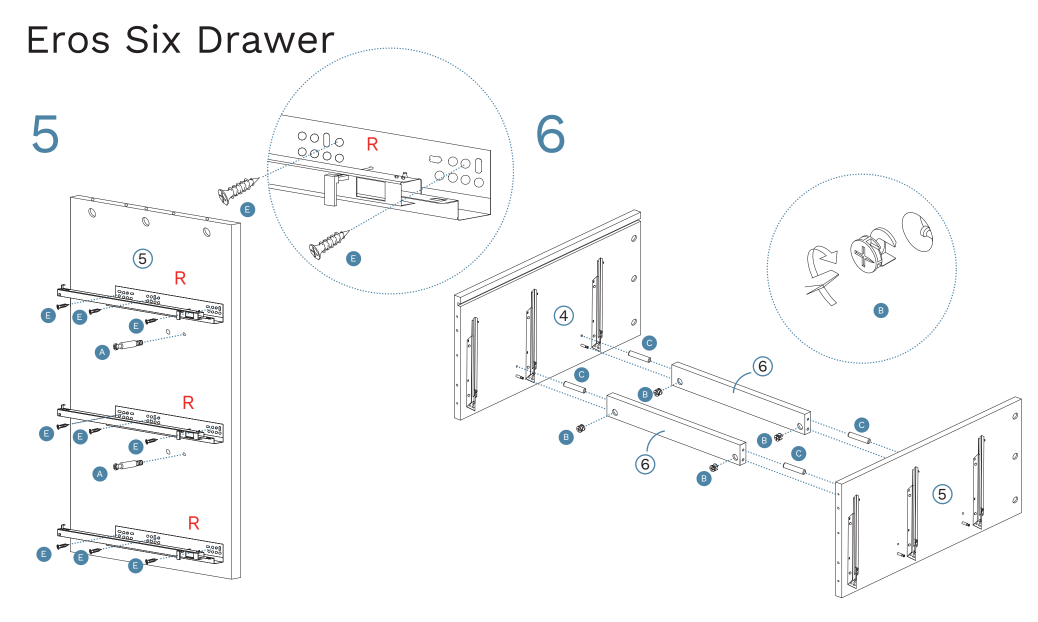
Insert 13 x bolts (A) into panel [1]. Tighten with a srewdriver.

Attach 3 x left slide rails (L) to panel [3] and secure with 9 x small screws (E). Insert 2×10^{-2} x bolts (A) into panel [3]. Tighten with a screwdriver.



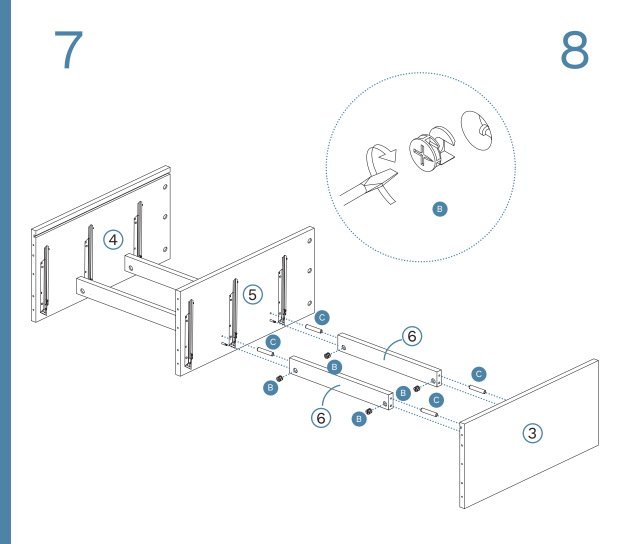
Attach 3 x right slide rails (R) to panel [4] and secure with 9 x small screws (E). Insert 2 x bolts (A) into panel [4]. Tighten with a screwdriver.

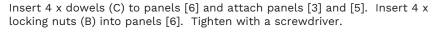
Attach 3 x left slide rails (L) to panel [5] and secure with 9 x small screws (E). Insert 2×10^{-2} x bolts (A) into panel [5]. Tighten with a screwdriver.

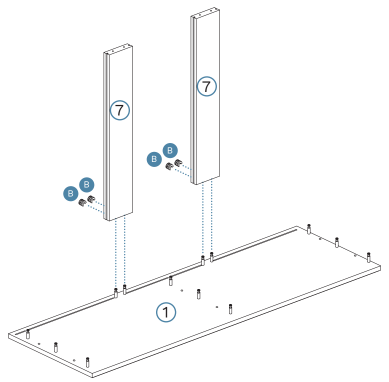


Attach 3 x right slide rails (R) to panel [5] and secure with 9 x small screws (E). Insert 2×10^{-2} k bolts (A) into panel [5]. Tighten with a screwdriver.

Insert 4 x dowels (C) to panels [6] and attach panels [4] and [5]. Insert 4 x locking nuts (B) into panels [6]. Tighten with a screwdriver.





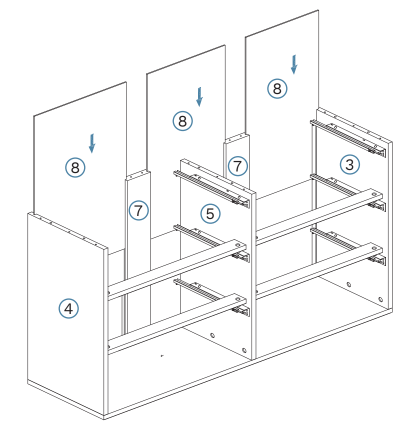


Attach panels [7] to panel [1] and secure with 4 x locking nuts (B). Tighten with a screwdriver.

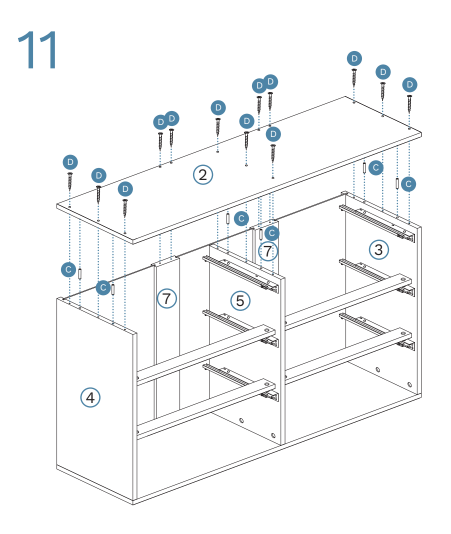
4

Insert 6 x dowels (C) into panel [3], [4] and [5]. Attach panel [1] to panels [3], [4] and [5], secuure with 9 x locking nuts (B). Tighten with a screwdriver.

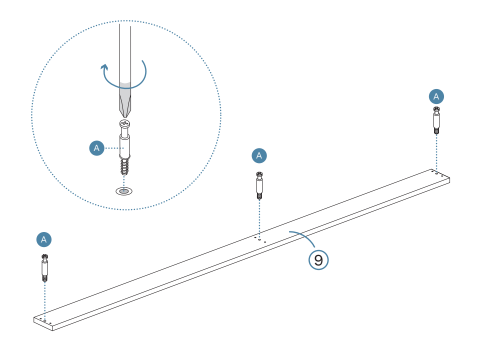
10



Slide panels [8] between the grooves on panels [3], [4], [5] and [7] to form theback of the unit as shown.

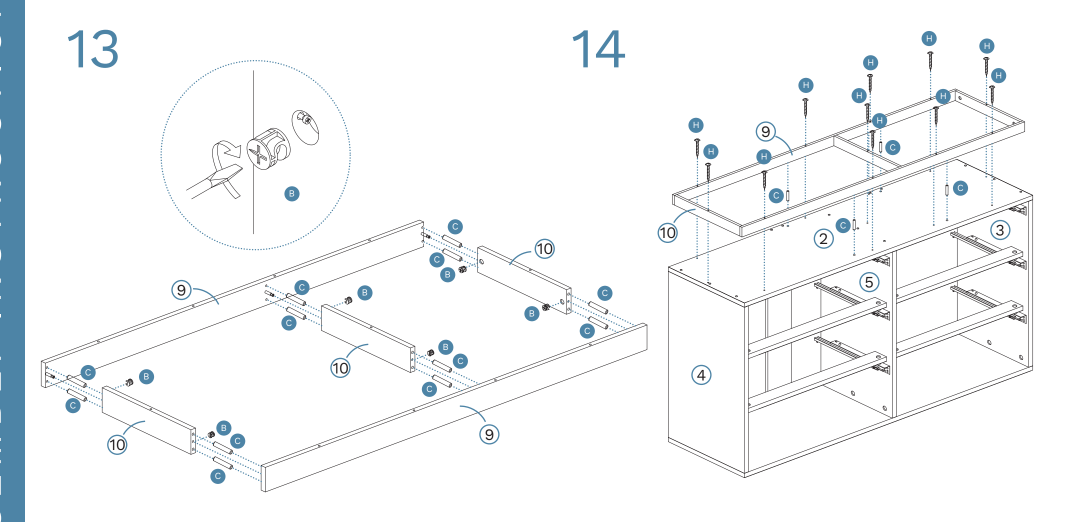


Panel piece x 2



Insert 6 x dowels (C) into panels [3], [4] and [5]. Attach panel [2] to panels [3], [4], [5] and [7], securing with 13 x long screws (D). Tighten with a screwdriver.

Attach 6 x bolts (A) into panels [9]. Tighten with a screwdriver.



Insert 12 x dowels (C) to panels [10] and attach panels [9]. Insert 6 x locking nuts (B) into panels [10]. Tighten with a screwdriver.

Insert 4 x dowels (C) into panels [2] and [9]. Attach panels [9] and [10] to panel [2] and secure with 11 x long screws (H). Tighten with a screwdriver.

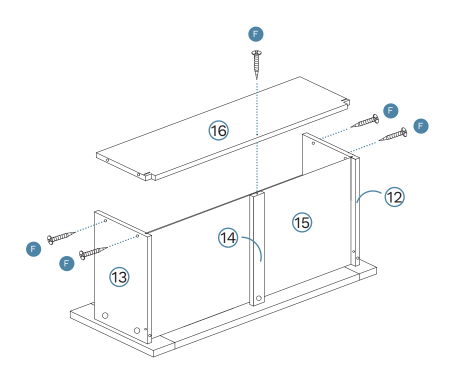
Drawer x 6 Drawer x 6 (12) (15) (13) (12) (13) (11)

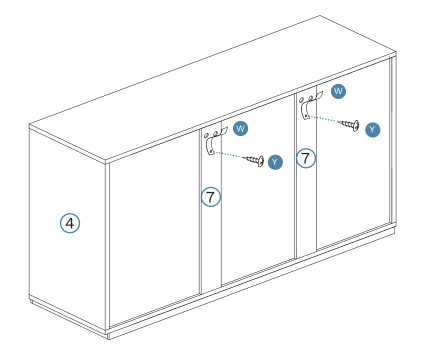
Insert 30 x bolts (A) into panel [11]. Attach panels [12], [13] and [11] to panels [11] and secure with 24 x locking nuts (B). Tighten with a screwdriver.

Slide panels [15] between the grooves on panels [12] and [13] to form thebase of the drawer as shown. Attach panels [14] to panels [11] and secure with 6 x locking nuts (B).

17 Drawer x 6

18

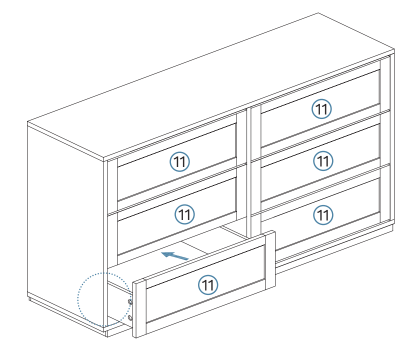


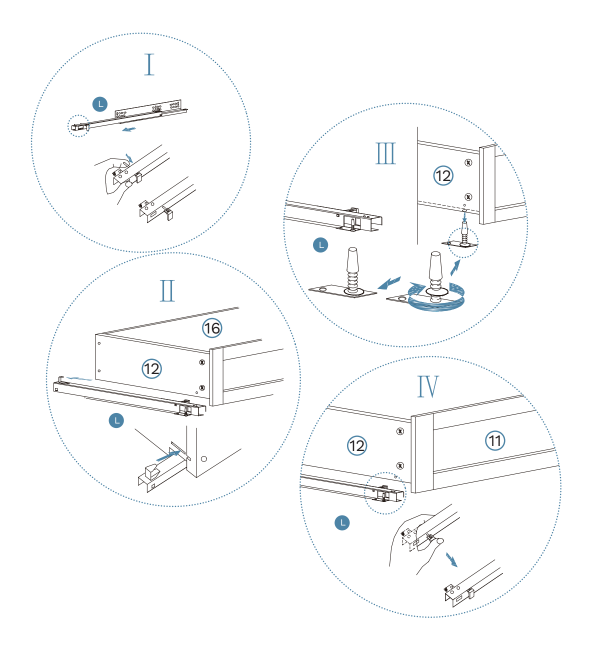


Attach panels [16] to panels [12], [13] and [14] secure with 30 x medium screws (F). Tighten with a screwdriver.

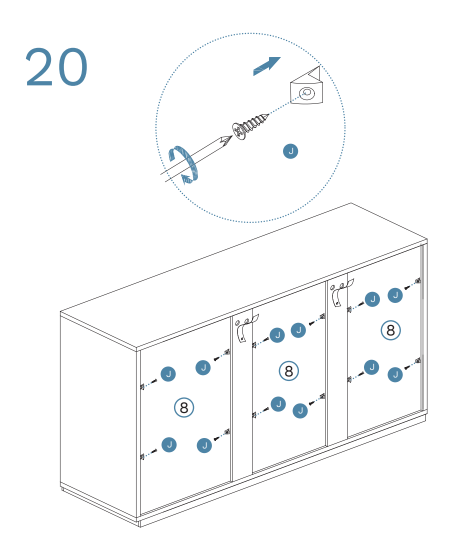
Attach 2 x wall strap (W) to panels [7] using 2 x screw (Y). Tighten with a screwdriver.

19

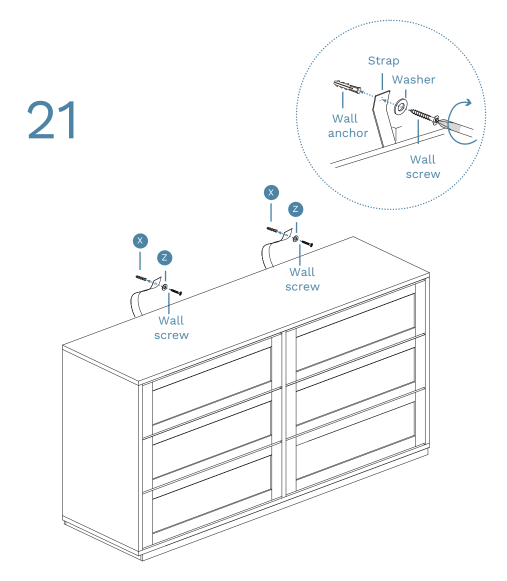




Now all drawers are made up, slide them into rails in the six drawer cabinet. Tighten with a screwdriver.



Attach 12 xwedges (J) to panel [8]. Tighten with a screwdriver.



Once assembled lift furniture into place, do not drag. Use a drill to create a small hole lining up with the top of the safety stap (W). Fasten to wall using wall anchor (X), washer (Z) and screw. Ensure the unit is balaced and steady before use. You're done, enjoy!