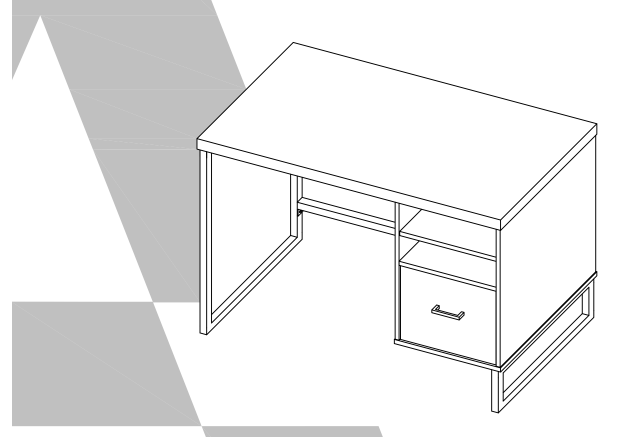
9921013COMCLUKWhite 9921408COMCLUKGraphiteGrey **CosmoSinglePedDesk**



Date of Purchase ____/ ___/ Lot Number:



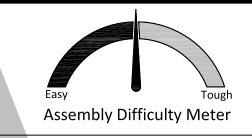
THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Do Not Return This Product!

Contact our customer service team for help first. **Call:** 01942 524100 Email:cseurope@dorel.com

WARNING

- Unit can tip over causing severe injury or death. Anchor unit to stud in wall (if instructed to).
- Do Not allow children to climb on unit.
- Put heavy items on lower shelves or drawers.





Helpful Hints

PEOPLE NEEDED FOR ASSEMBLY: 1-2 ESTIMATED ASSEMBLY TIME: 1 HOUR

- Open your item in the area you plan to keep it to avoid excessive heavy lifting.
- Identify, sort and count the parts before attempting assembly.
- Compression dowels are lightly tapped in with a hammer.
- Slides are labeled with a R (right) and L (left) for proper placement.
- Make sure to always face the point on the top of the Cam Lock towards the outer edge.
- Use all the nails provided for the back panel and spread them out equally.
- Back panel must be used to make sure your unit is sturdy.
- Do NOT use harsh chemicals or abrasive cleaners on this item.
- Never push, pull, or drag your furniture.

















Before You Start

Read through each step carefully and follow the proper order

Separate and count all your parts and hardware

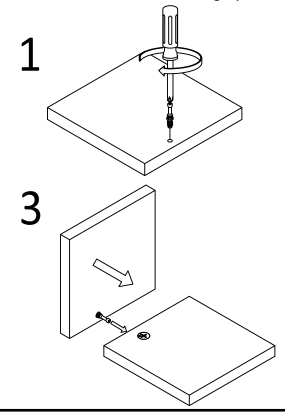
Give yourself enough room for the assembly process

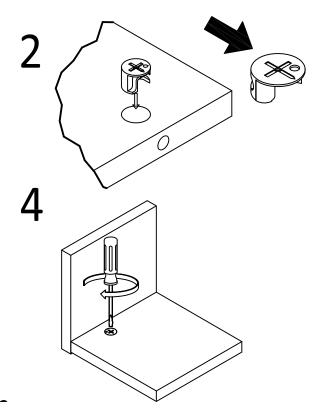
Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer

Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.

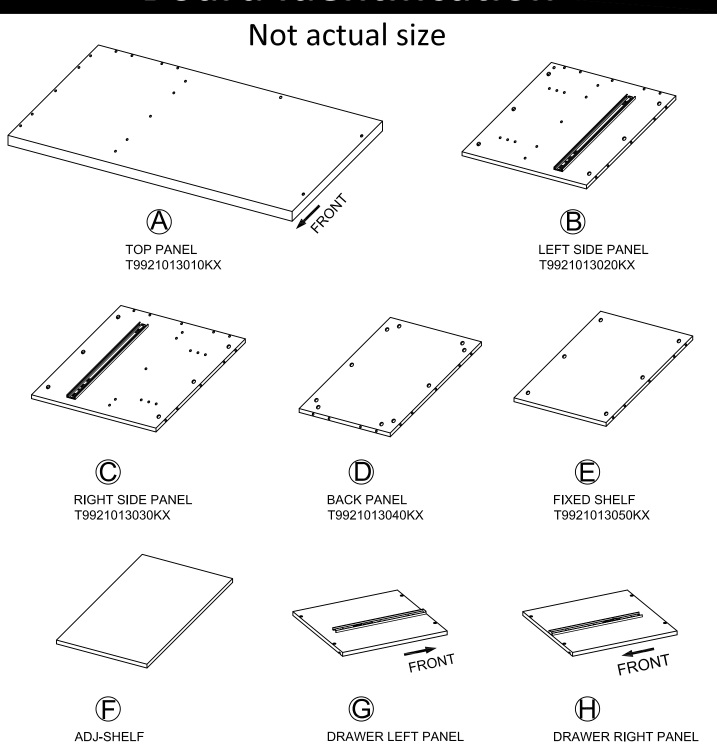






T9921013080KX

Board Identification



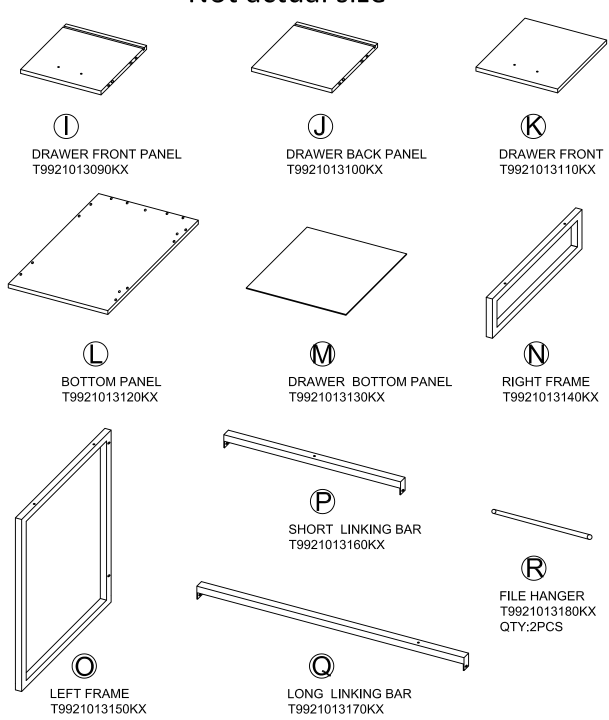
T9921013070KX

T9921013060KX



Board Identification

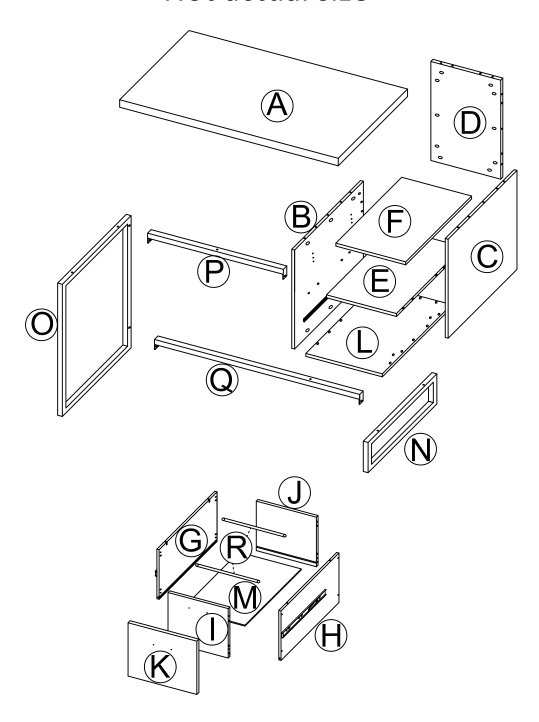
Not actual size





Board Identification

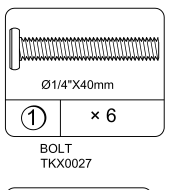
Not actual size

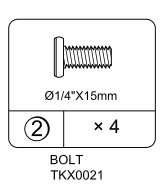


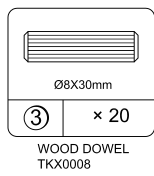


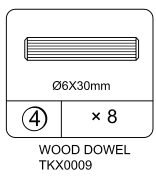
Part List

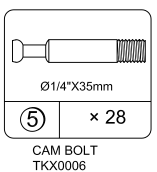
Actual Size

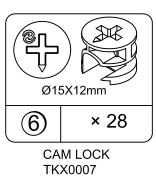


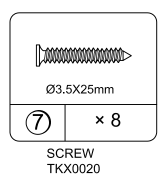


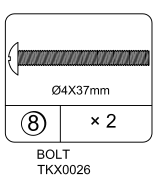




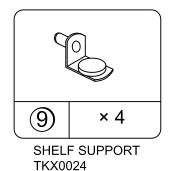


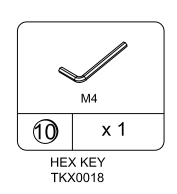


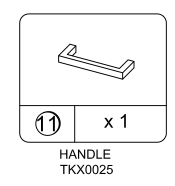


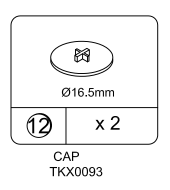


Not Actual Size

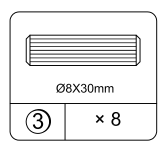


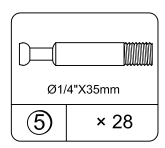




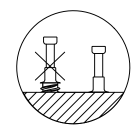




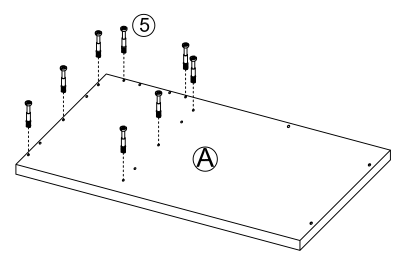


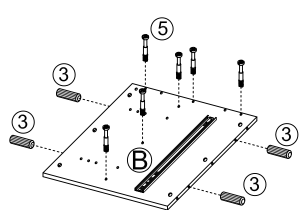


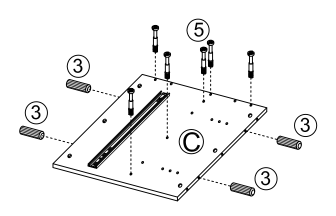


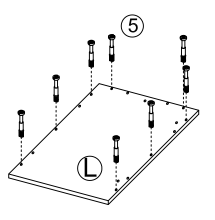


- 1.1 Screw (5) into (A) , (B) , (C) & (L) as illustrated.
- 1.2 Insert (3) into (B) & (C) as illustrated.

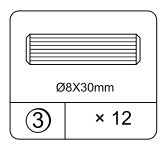


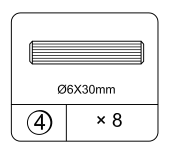




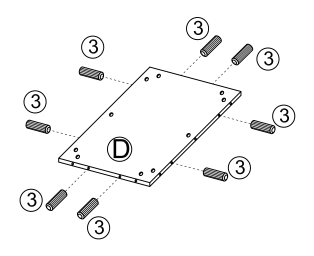


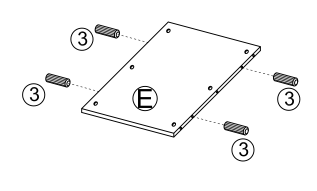




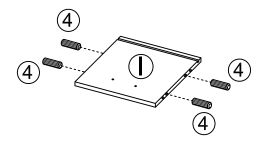


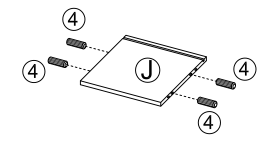
2.1 Insert (3) into (D) & (E) as illustrated.





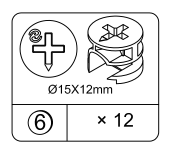
2.2 Insert (4) into (I) & (J) as illustrated.

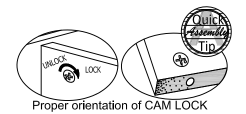




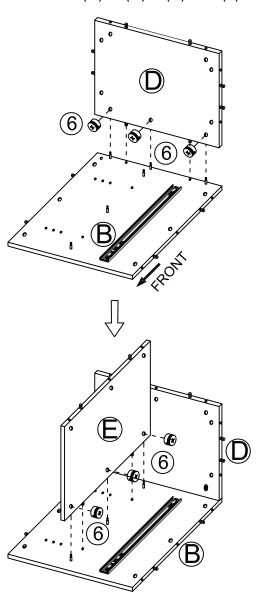
STEP 3

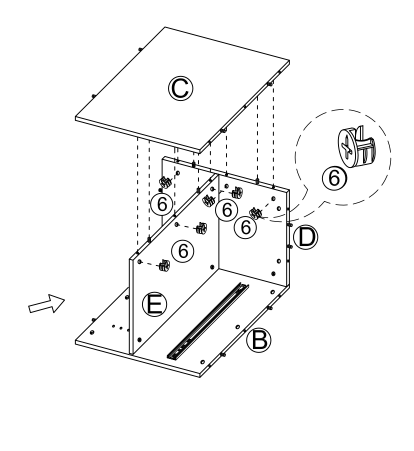






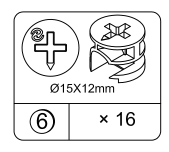
- 3.1 Attach (D) to (B) with (6) as illustrated.
- 3.2 Attach (E) to (B) with (6) as illustrated.
- 3.3 Attach (C) to (D) & (E) with (6) as illustrated.

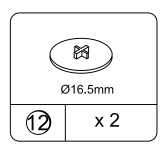


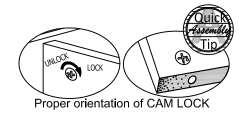




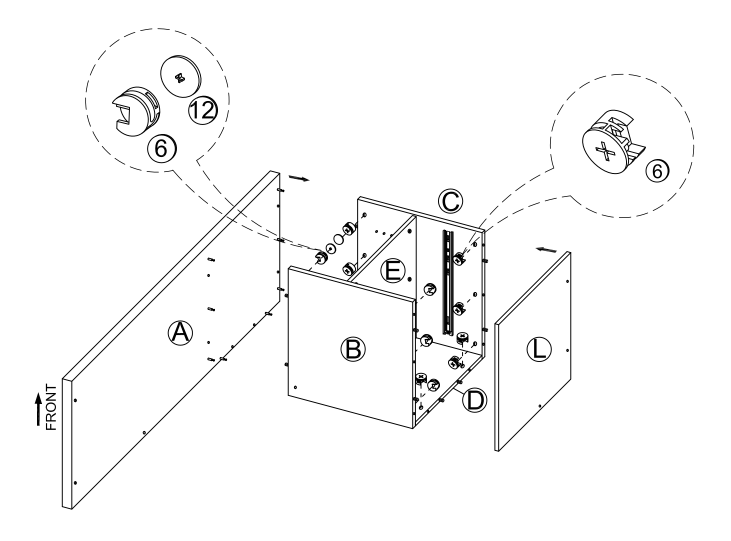






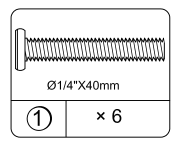


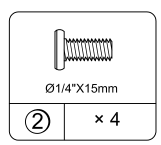
- 4.1 Attach (A) to (B) & (C) & (D) with (6) & (12) as illustrated.
- 4.2 Attach (L) to (B) & (C) & (D) with (6) as illustrated.

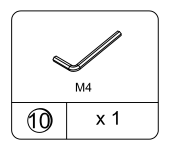




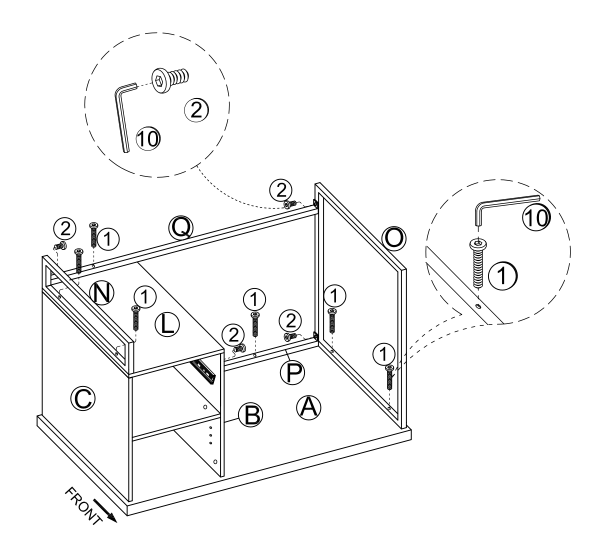




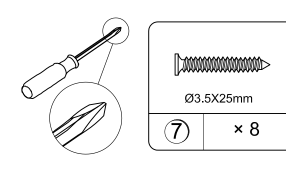




- 5.1 Attach (O) & (N) to (A) & (L) with (1) as illustrated.
- 5.2 Attach (P) to (O) & (B) & (A) with (2) as illustrated.
- 5.3 Attach (Q) to (O) & (N) & (L) with (2) as illustrated.



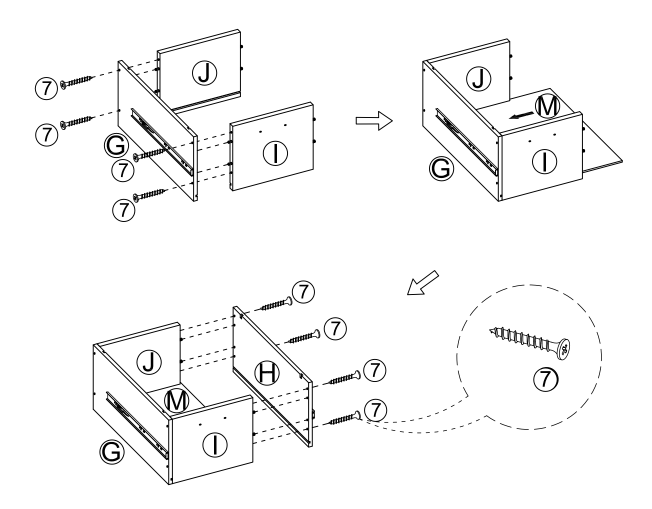




6.1 Attach (G) to (I) & (J) with (7) as illustrated.

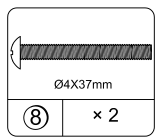
6.2 Insert (M) into (G) ,(I) & (J) as illustrated.

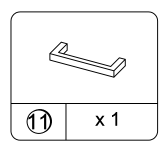
6.3 Attach (H) to (I) & (J) with (7) as illustrated.



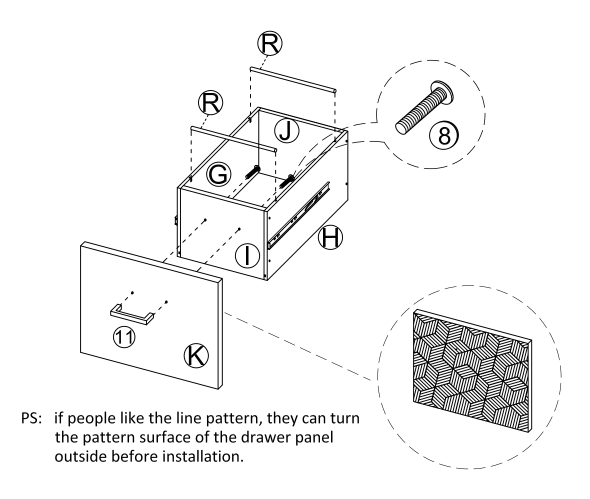




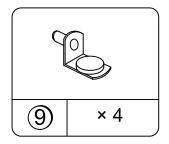




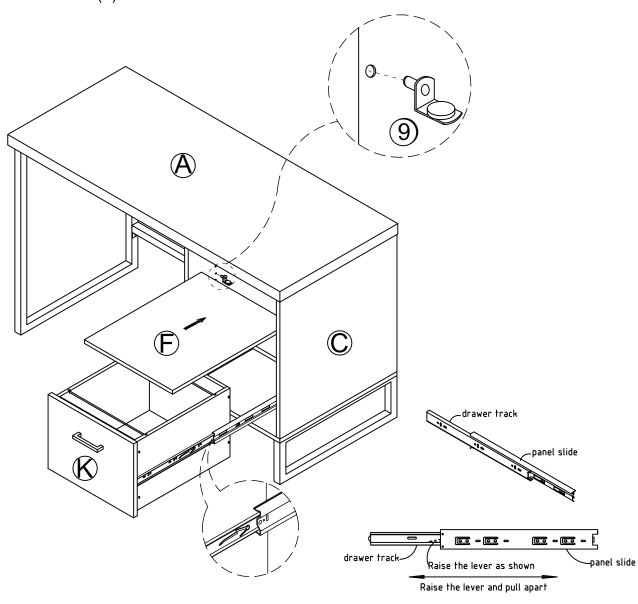
- 7.1 Attach (K) to (I) with (8) & (11) as illustrated.
- 7.2 Place (R) into (G) & (H) as illustrated.







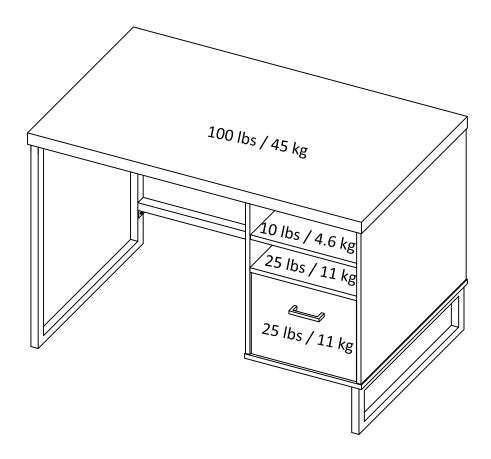
- 8.1 Put (9) into (B) & (C) as illustrated.
- 8.2 Place Drawer & (F) into desk as illustrated.





Maximum Loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



Warning: Risk of injury to persons-do not place at elevision on this furniture. This furniture is not approved for use with at elevision.