











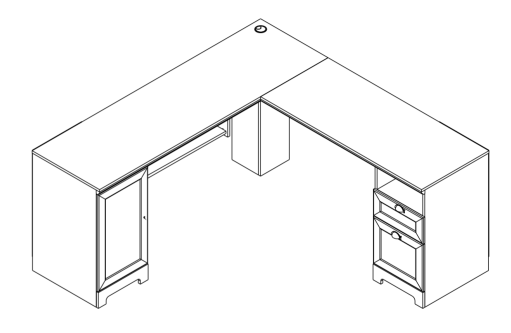


Contact our friendly customer service department for help first. Replacements for missing or damaged parts will be shipped ASAP!

US office: Fontana **UK** office: Ipswich **AU** office: Truganina

**DE** office: Hamburg **FR** office: Saint Vigor d'Ymonville **PL** office: Gdańsk





# **Contact Us!**

### Do NOT return this item.

Contact our friendly customer service department for help first.



# **USER'S MANUAL L-Shaped Desk** CB10392BK/CB10392GR /CB10392CF



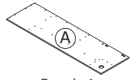


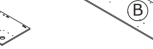
# **Before You Start**

- Please read all instructions carefully.
- Retain instructions for future reference.
- Separate and count all parts and hardware.
- Read through each step carefully and follow the proper order.
- We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- Always place the product on a flat, steady and stable surface.
- Keep all small parts and packaging materials for this product away from babies and children as they potentially pose a serious choking hazard.

# **Board Identification**

## Not actual size

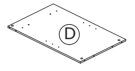


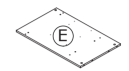


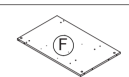
Board x1

Left side board x1

Right side board x1







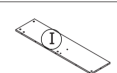
Left vertical board x1

Right vertical board x1

Left door board x1







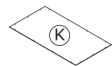
Right door board x1

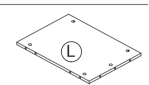
Lower apron x1

Side board trim strip x1



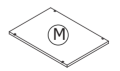
Vertical board trim strip x1





Bottom board x2

Small layer board x1



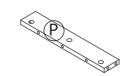




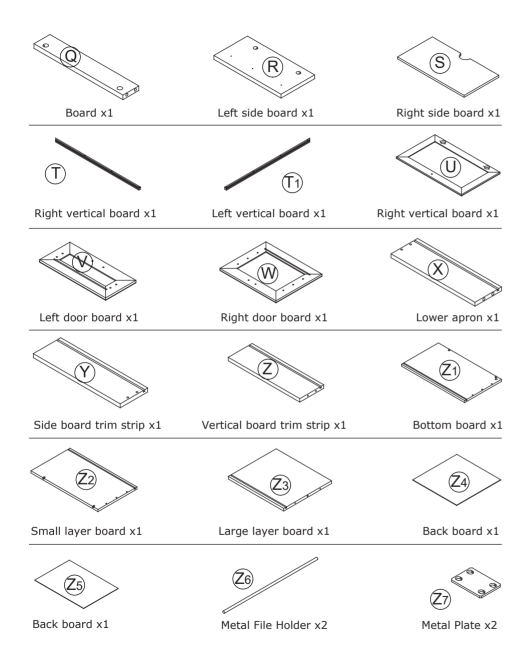
Large layer board x1

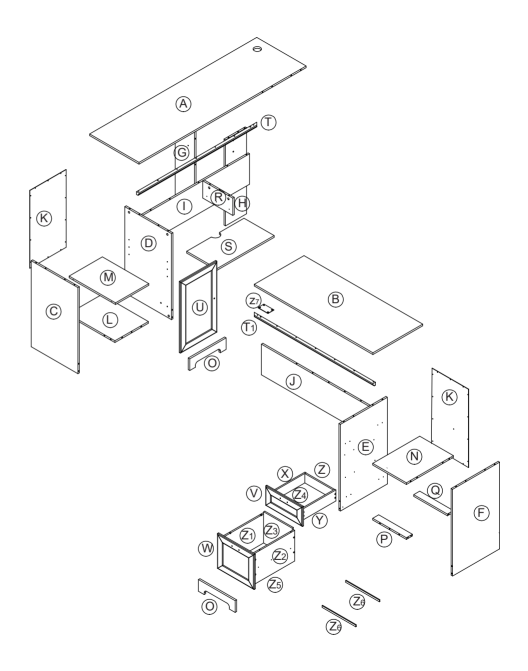
Back boardx1

Back boardx2



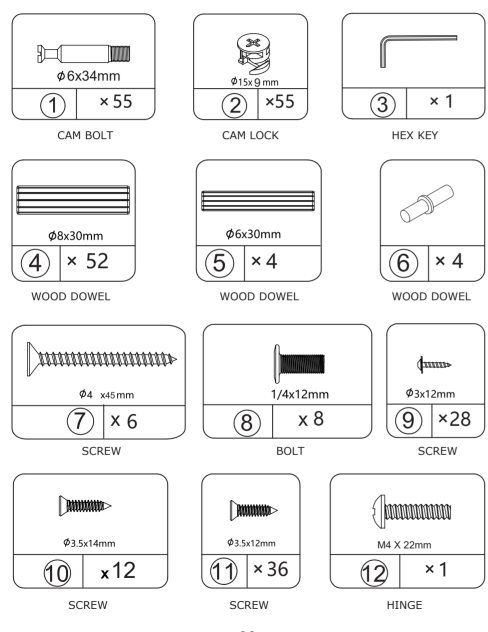
Back boardx1

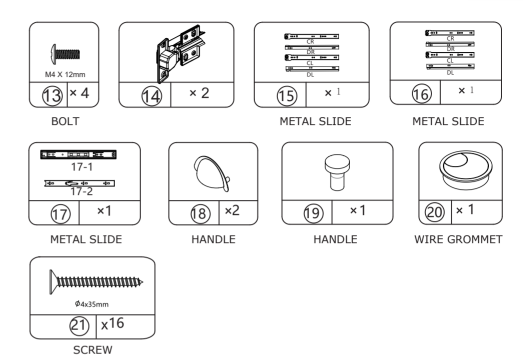




# **Hardware List**

## Actual size



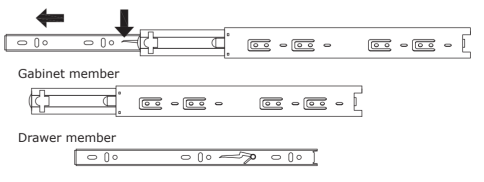


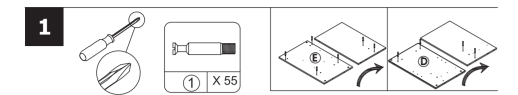
### How To SEPARATE BALL BEARING SLIDE.

1. Pull toward arrow to open the slide until its stops and then filip it over.

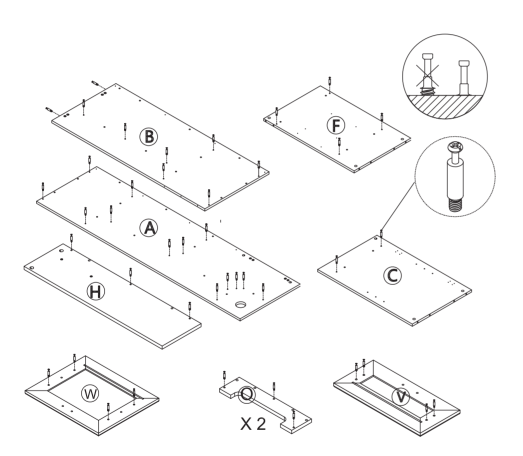


 $\ensuremath{\mathsf{2}}.$  Push plastic lever down and pull apart.



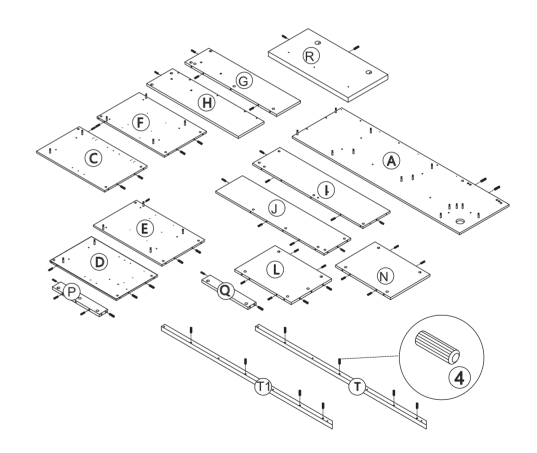


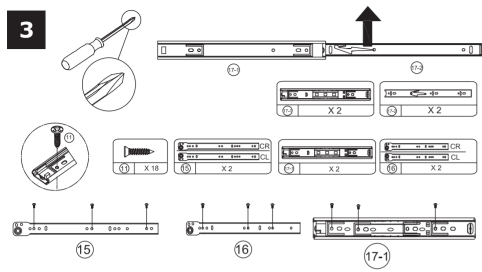
Screw the hardware  $\ensuremath{\textcircled{1}}$  to A\B\C\F\H\O\V\W part



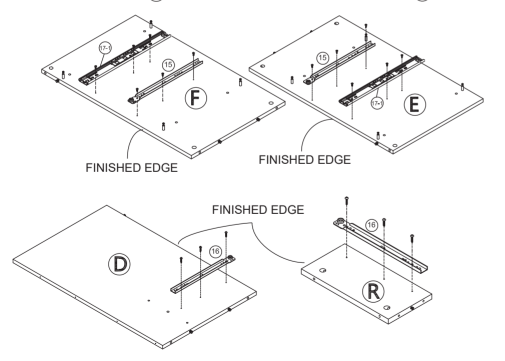


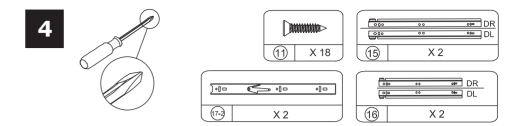
Insert the hardware 4 to A\C\D\E\F\G\H\I\J\L\N\P\Q\R\T1\T part



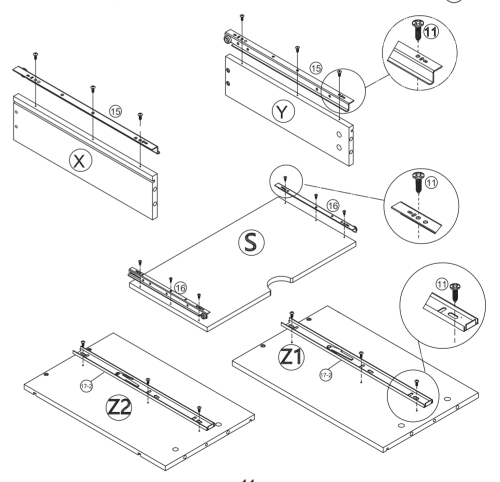


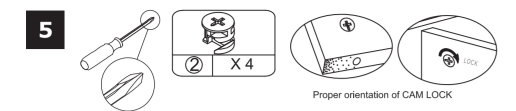
Install the part 17-1 (15) to the F\E board with the hardware (11) . and Install the part (16) to the D\R board with the hardware (11) .



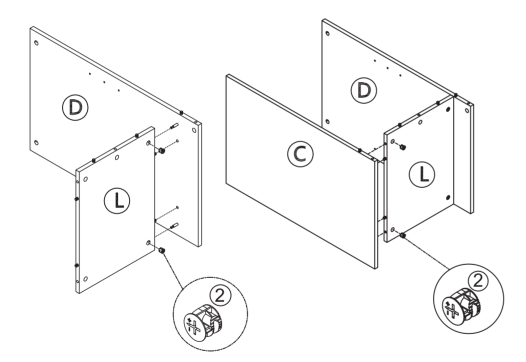


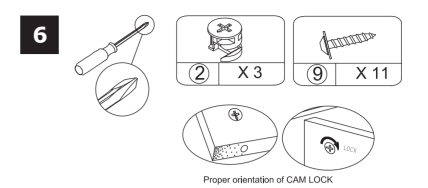
Install the part (15) to the XiY board with the hardware (11). and Install the part (16) to the S board with the hardware (11). and Install the part 17-2 to the Z1\Z2 board with the hardware (11).



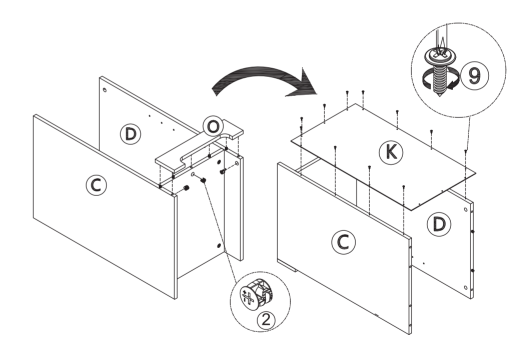


Fix the L part to the D part with the hardware 2. Fix the C part to the L part with the hardware 2.





Fix the C\D part to the O part with the hardware 2. Fix the C\D\O part to the K part with the hardware 9.



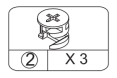


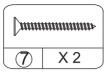


Fix the H part to the G part

with the hardware 2. Fix the I part to the R part

with the hardware (7).



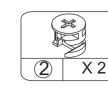


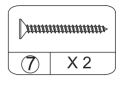




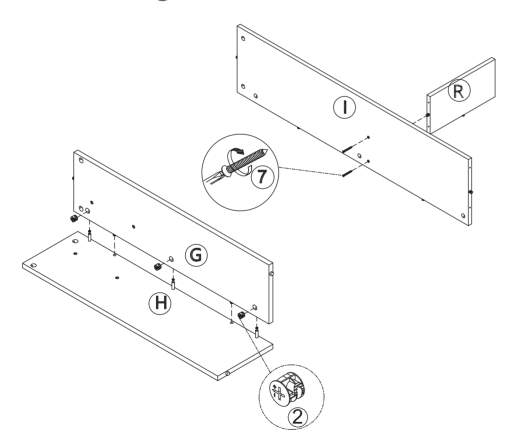
Proper orientation of CAM LOCK

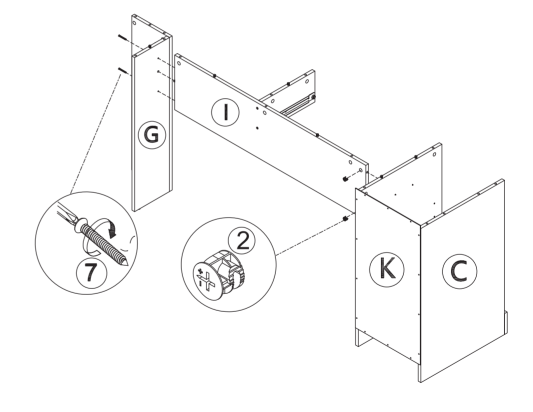






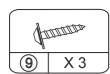
Fix the C\D\K part to the I\R part with the hardware 2. Fix the G\H part to the I\R part with the hardware 7.

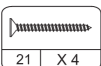


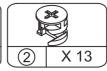


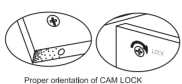












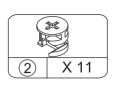
2)

Fix the A part to the T part with

the hardware 21. Fix the G\H\I\R\C\D\K part to the A\T part with the hardware (2)(9)





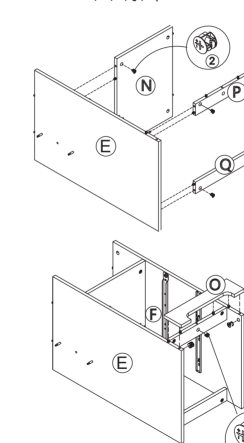


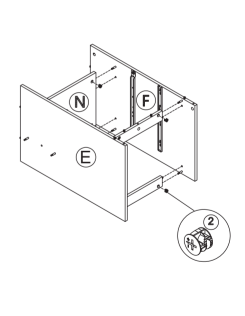




Proper orientation of CAM LOCK

Fix the E part to the N\P\Q part with the hardware (2) Fix the  $E\N\P\Q$  part to the F part with the hardware (2)Fix the  $E\NP\QF$  part to the O part with the hardware (2).



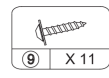


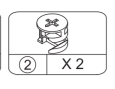
16

(K)

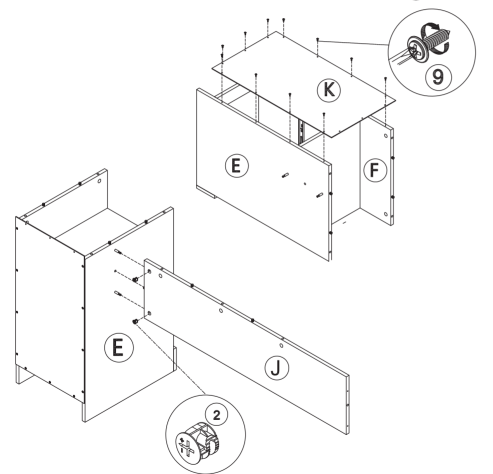


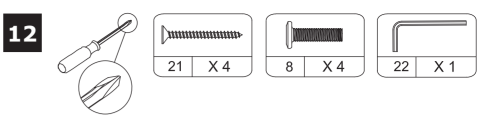




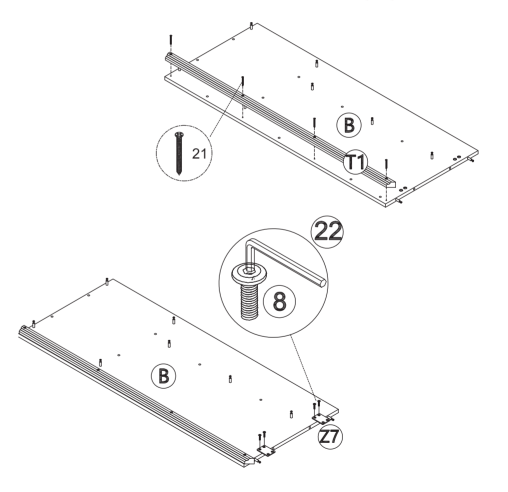


Fix the E\N\P\Q\F\O part to the K part with the hardware 9. Fix the E\N\P\Q\F\O\K part to the J part with the hardware 2.



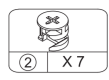


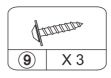
Fix the B part to the T1 part with the hardware 21. Fix the B\T1 part to the Z7 part with the hardware 22.

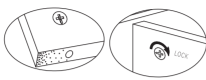






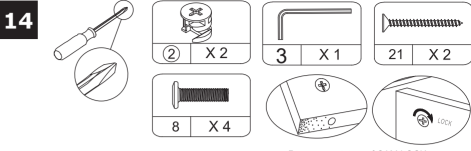






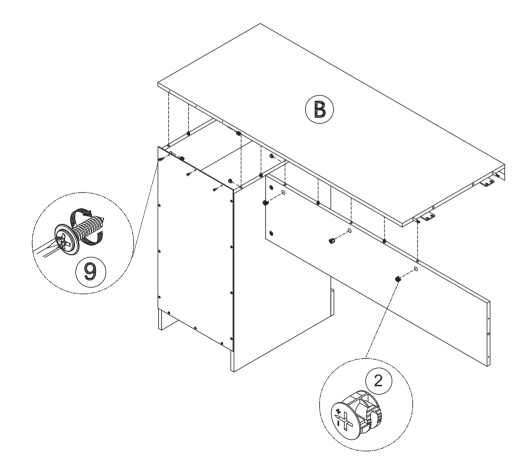
Fix the  $E\N\P\Q\F\O\K\J$  part to the B\T1 part with the hardware 29.

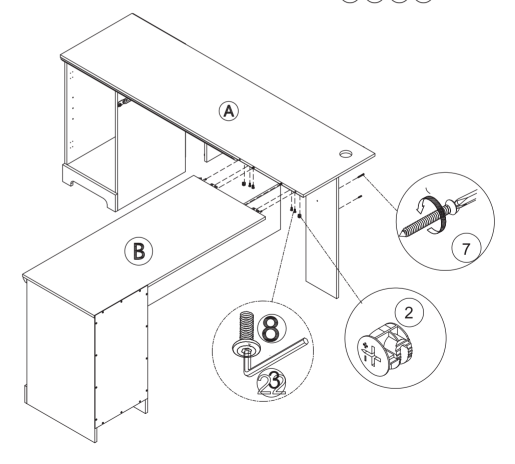
Proper orientation of CAM LOCK

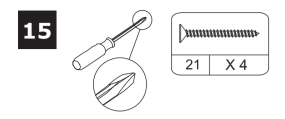


Proper orientation of CAM LOCK

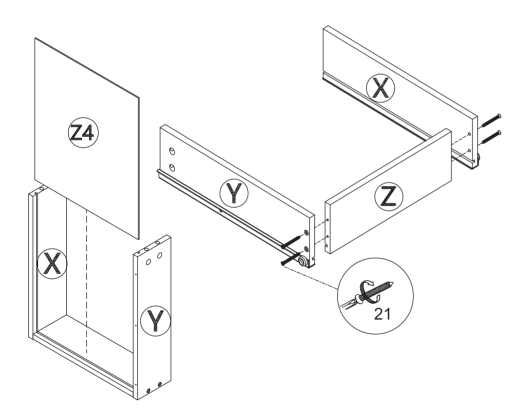
Fix the E\N\P\Q\F\O\K\J\B\T1 part to the G\H\I\R\C\D\K\A\T part with the hardware 28212.

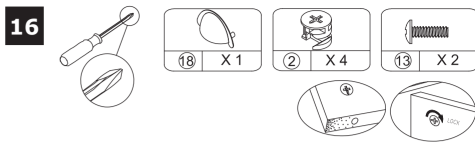






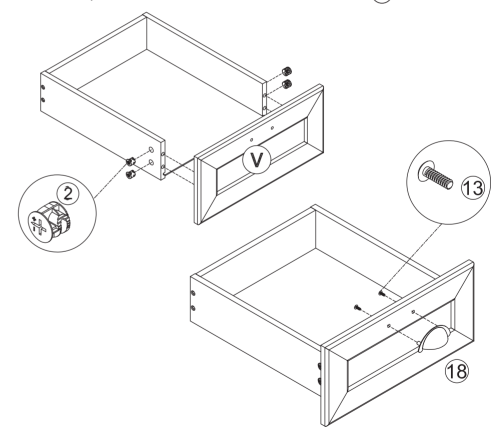
Fix the Z part to the X\Y part with the hardware 21. Fix the Z\X\Y part to the Z4 part.

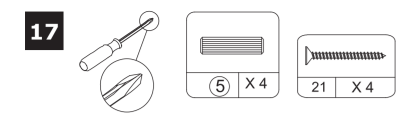




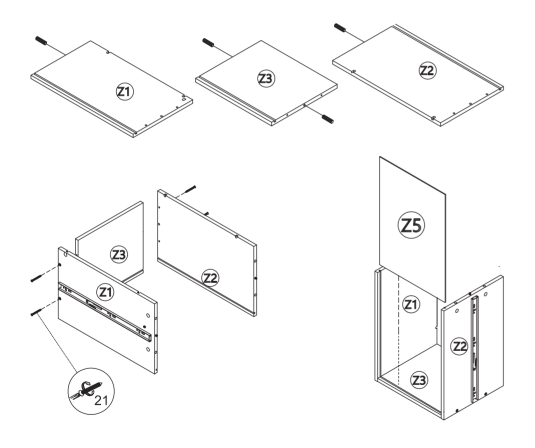
Proper orientation of CAM LOCK

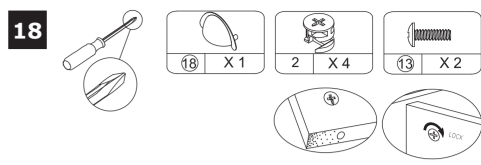
Fix the ZXXIY\Z4 part to the V part with the hardware (3). Install the part 18 to the V board with the hardware (13).





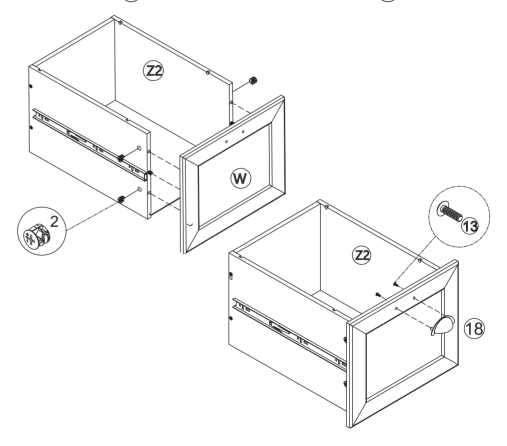
Insert the hardware 5 to Z1\Z2\Z3 part. Fix the Z3 part to the Z1\Z2 part with the hardware 21. Fix the Z1\Z2\Z3 part to the Z5 part.





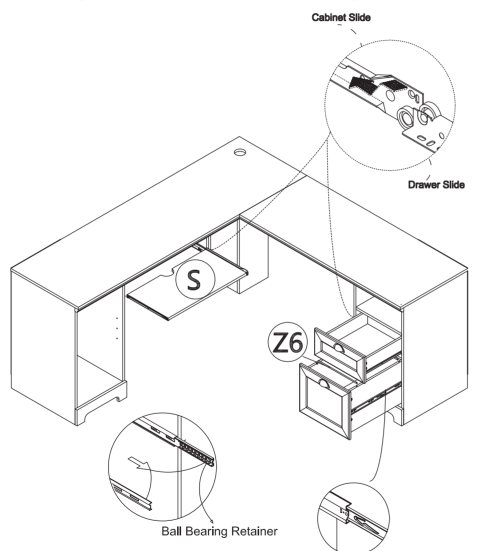
Proper orientation of CAM LOCK

Fix the Z1\Z2\Z3\Z5 part to the W part with the hardware 2. Install the part 18 to the W board with the hardware 3.

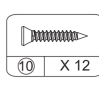


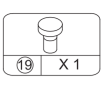
# 19

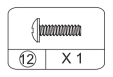
Fix the D/R part to the S part . Fix the E/F part to the Z1\Z2\Z3\Z5\W\Z\X\Y\Z4\V part .





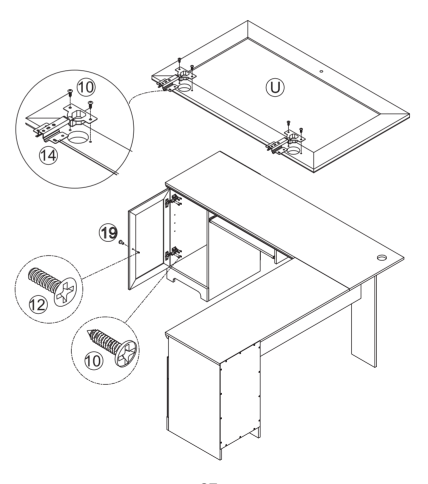


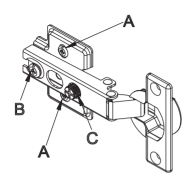


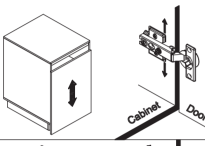


Install the part (14) to the U board with the hardware (10) and Install the part (19) to the U board with the hardware (12). Fix the U part to the C part with the hardware (10).



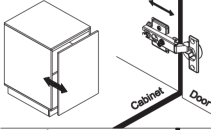






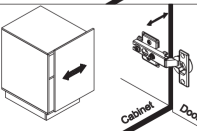
### To adjust the vertical height.

Loosen the four screws "A" on both hinges. Two of them are usually in slotted holes which allows you to adjust up or down by a few mm. Then tighten back up.



### To adjust depth.

Loosen screw "B" and adjust door, ifthe door can no be adjusted, please loosen screw "C", then try again. Tighten screw "B" and "C".



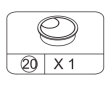
### To adjust slde ways.

Tuming the screw "C" on BOTH hinges on each door.



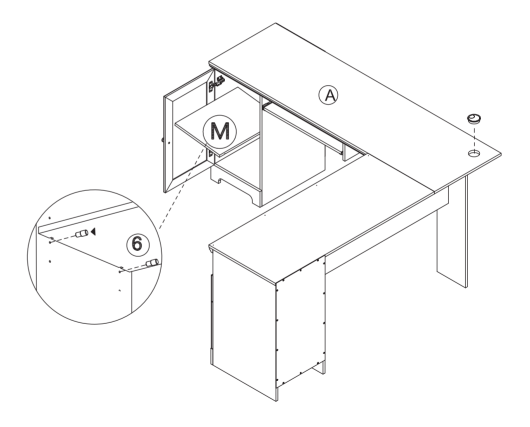




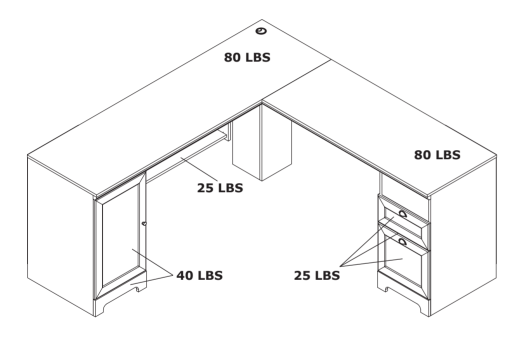


Plug the hardware 6 into the C\D part and then install M part inside t he middle.

plug the hardware 20 into the A pare.



## **Maximum Loads**



# **A WARNING**

This item is only suitable within the specified maximum load-bearing. Heavier loads than the indicated load capacity may cause instability, resulting in possible injuries.

# **Care and Maintenance**

Use a soft, clean cloth that will not scratch the surface when dusting.

Use of furniture polish is not necessary.

Should you choose to use polish, test first in an inconspicuous area.

Using solvents of any kind on your furniture may damage the finish.

Never use water to clean your furniture as it may cause damage to the finish.

Liquid spills should be removed immediately. Using a soft clean cloth, blot the spill gently. Avoid rubbing.

Check bolts/screws periodically and tighten them if necessary.

## Further advice about wood furniture care

It is best to keep your furniture in a climate-controlled environment. Extreme temperature and humidity changes can cause fading, warping, shrinking and splitting of wood.

It is advised to keep furniture away from direct sunlight as sun may damage the finish.

Proper care and cleaning at home will extend the life of your purchase.

Following these important and helpful tips will enhance your furniture as it ages.