

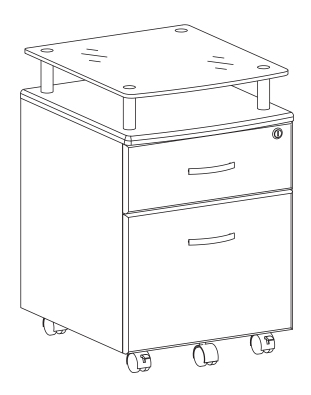


ROLLING FILE CABINET WITH GLASS TOP

MODEL RTA-S06

ASSEMBLY INSTRUCTIONS

REV.7-OL-8832-0425



FRENCH

Scan QR to view the manual in French

Thank you for purchasing our product!









Do a quick inventory of all the parts and hardware listed below.



"Flat": 2 pcs per set, go

inside the cabinet.

"L shape": 2 pcs per set,

go on the drawers.

For Support, assembly questions & Replacement Parts within the 48 Contiguous United States:

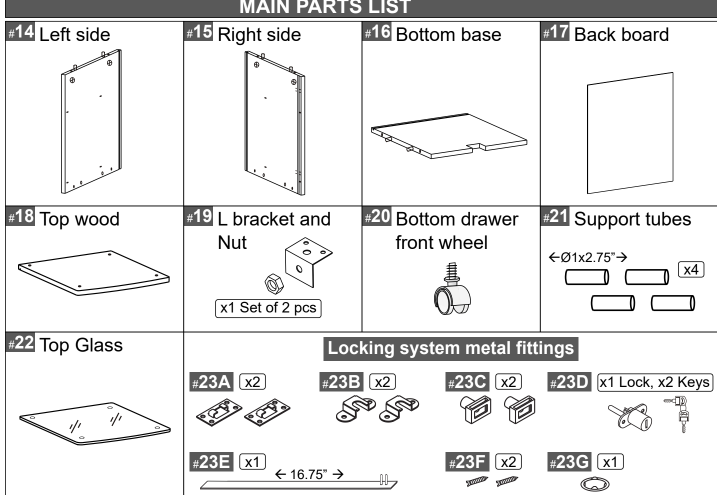
Please email us at: support@rtaproducts.com

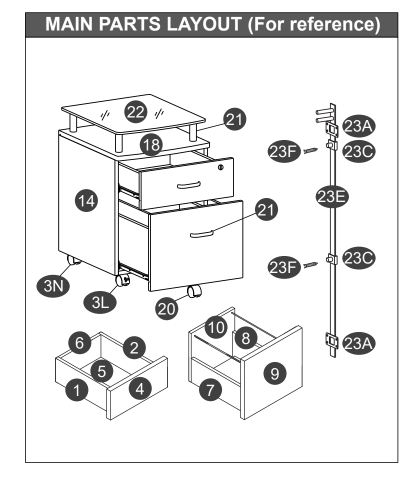


Replacement Parts for International Customers & **AK-HI-PR** orders: RTA Products will replace the part free of charge, while the customer is responsible for shipping costs plus any International local taxes or duties.

or duties. **MAIN PARTS LIST** #3N Non-Locking #1 Top drawer left #2 Top drawer right #3L Locking casters (Front) casters (Back) x2 (x2) #4 Top drawer front #5 Drawer bottom #6 Top drawer back #7 Bottom drawer left (x2) #11 File tubes #9 Bottom drawer #8 Bottom drawer #10 Bottom drawer right back front - 15.75" -[x2]#12 Sliders #13 Handles x2 Sets of 4 pcs each set





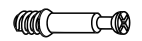


HARDWARE LIST			
Part #	QTY	SIZE/Description	Item
Α	16	M6x40	mm 10 20 30 40 50 60
В	8	M4x35	────────────────────────────────────
С	30	M3x15	
D	4	M4x20	mm 10 20 30 40 50 60
Е	18	M4x14	~~~~~ ⊕ mm 10 20 30 40 50 60
F	1	M6x12	mm 10 20 30 40 50 60
G	4	M6x20 (Headless)	mm 10 20 30 40 50 60
Н	4	M6x35	mm 10 20 30 40 50 60
	1	Phillips screwdriver	
	1	Hex wrench (Spanner)	5



THE ASSEMBLY STEPS START ON NEXT PAGE

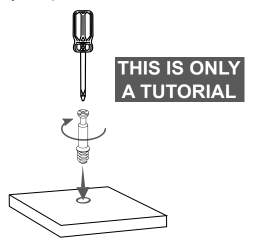
CAM BOLT AND CAM LOCK TUTORIAL THE INSTRUCTIONS BELOW ARE NOT ACTUAL ASSEMBLY STEPS



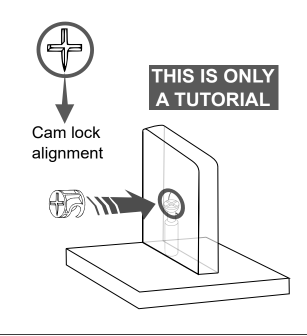


This unit uses cam bolts and locks (also known as mini fixes). If you are not familiar with this kind of hardware, the below is a tutorial that explains how to use them on the steps where they are required.

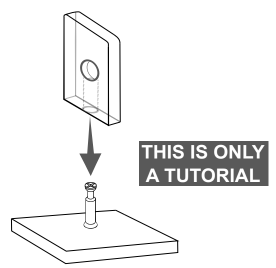
1. Screw the bolt into the indicated hole on the panel indicated in the assembly step.



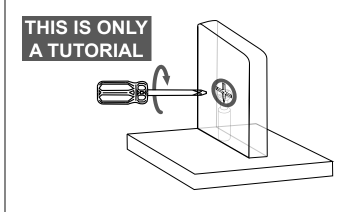
3. Insert the cam lock on the panel with the big hole making sure it goes aligned to receive the bolt's head.



2. Join the other panel (with the big hole) to the panel with the bolt. If it comes with the cam locks already preinstalled, make sure to align them to receive the bolt's head (refer to point 3). There might be a very small gap between the panels which is normal.



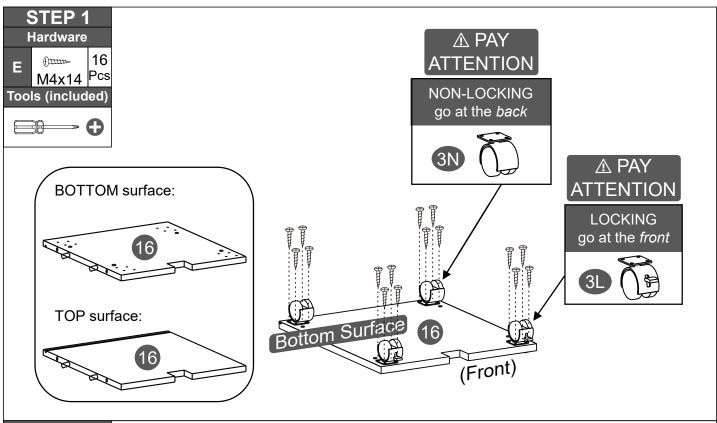
4. Use a Phillips screwdriver to turn the cam lock clockwise. This will lock the panels togheter and also will close any gaps.



P.5

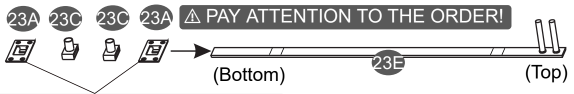
ASSEMBLY STEPS

WE RECOMMEND TO PLACE THE PIECES OVER BLANKETS OR TABLECLOTHS TO PROTECT THEIR FINISH DURING ASSEMBLY.





FIRST: Insert #23A and #23C into #23E.

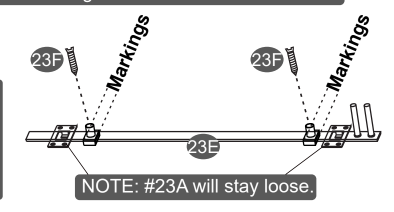


⚠ PAY ATTENTION: #23A flat side go UP!

THEN: Align #23C with the markings and secure them with #23F.

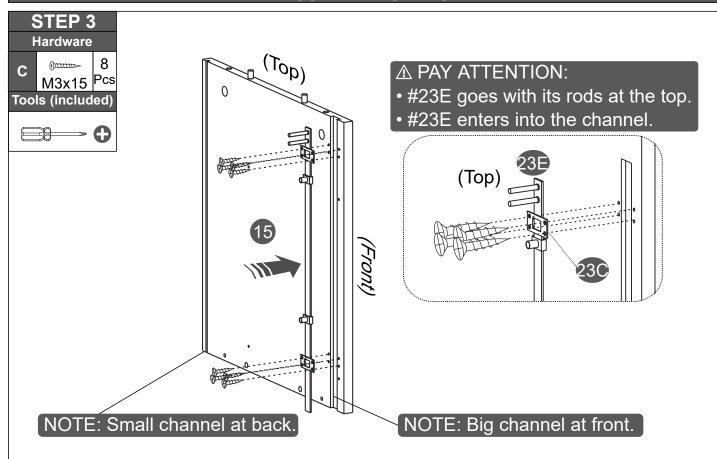
⚠ PAY ATTENTION:

If you don't align #23C within the markings, the locking system will not work!



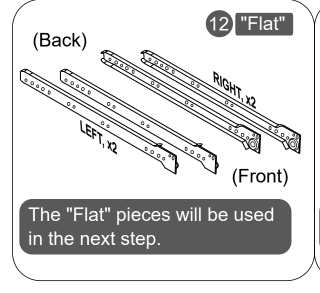


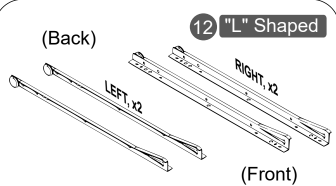
ASSEMBLY STEPS



STEP 4

Group the sliders #12 into "Flats" and "L shaped"

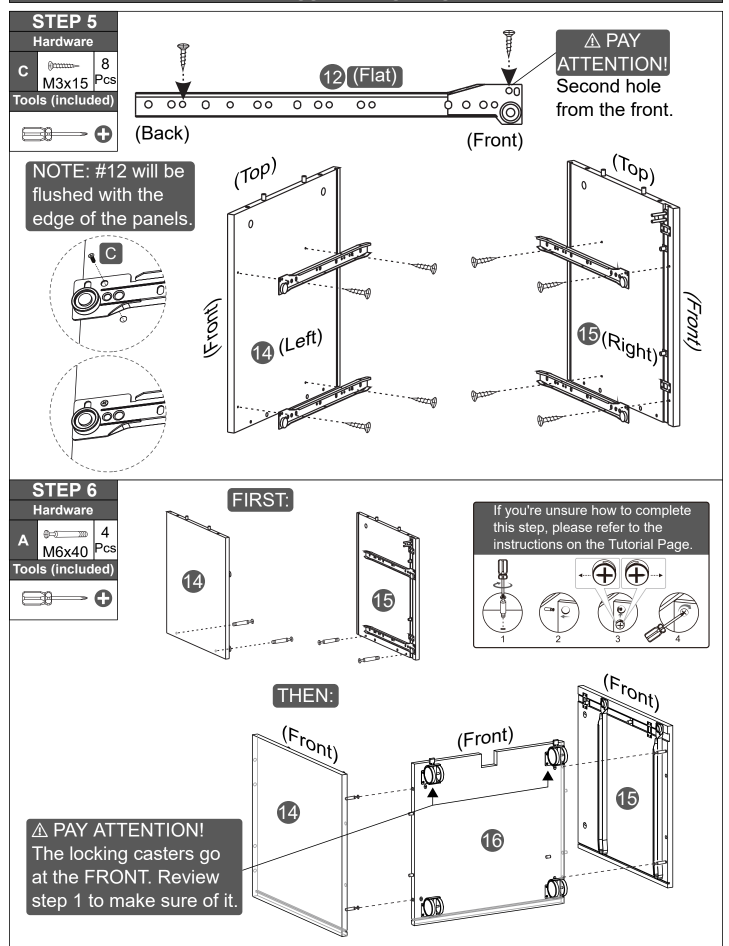




The "L" shaped pieces won't be used until later on, so please set them aside.



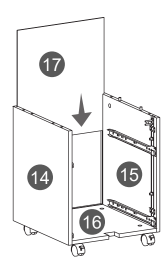
ASSEMBLY STEPS



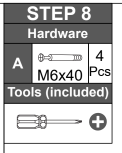


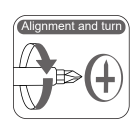
ASSEMBLY STEPS

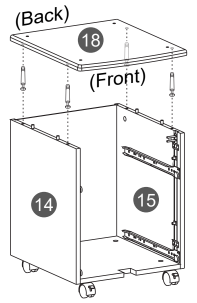
STEP 7

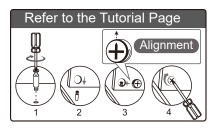


NOTE: #17 slides through #14 and #15 and into #16.





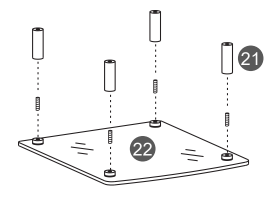




STEP 9 Hardware

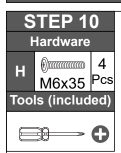


TIP: Screw first G into #21, then #21 into the discs of #22.



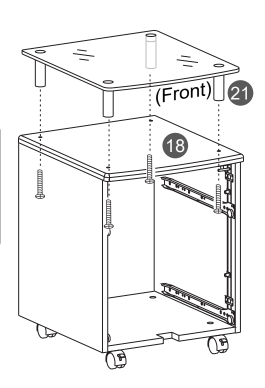


ASSEMBLY STEPS



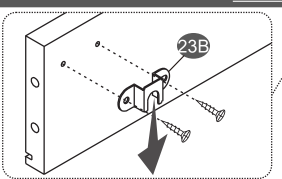
TIPS:

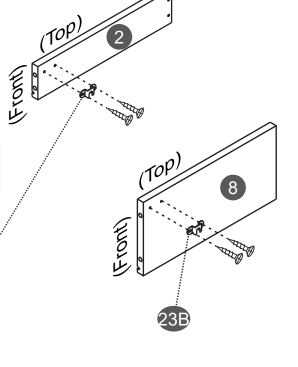
- Screw loosely to allow flexibility and ensure proper aligment.
- Tighten until after all the screws are in place.



STEP 11 Hardware C M3x15 Tools (included)

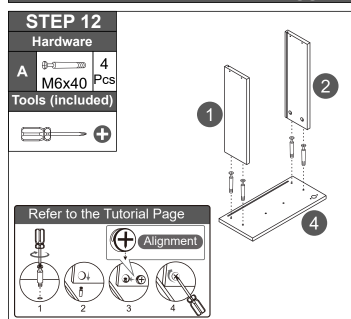


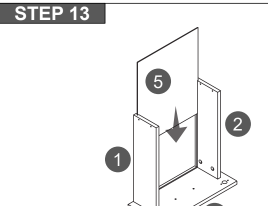




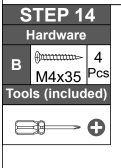


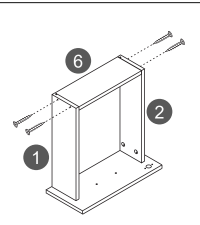
ASSEMBLY STEPS



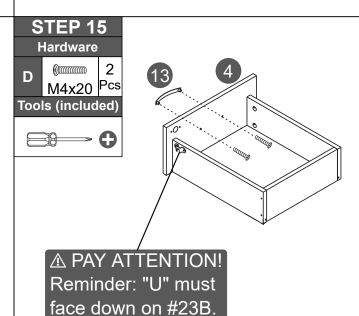


NOTE: #5 slides through #1 and #2 and into #4.





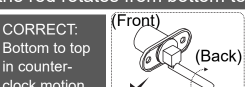
TIP: Screw as level as possible to avoid slanting and wood splitting.



STEP 16 Hardware

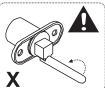


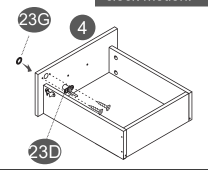


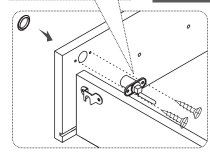


⚠ PAY ATTENTION! Test the lock with the keys and make sure the rod rotates from bottom to top in COUNTER-CLOCK motion.

INCORRECT: The rod might get stuck, the drawer might lock unable to open.

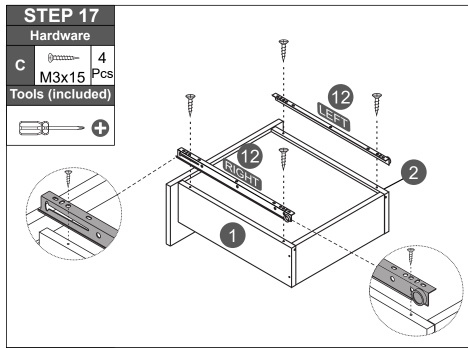


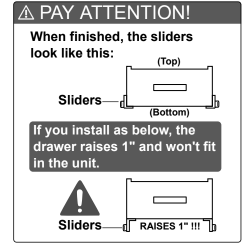




P.11

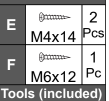
ASSEMBLY STEPS





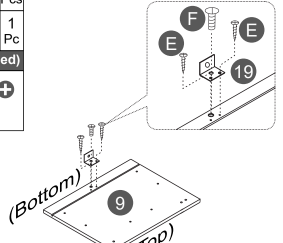
⚠ PAY ATTENTION: Wheel towards the back.



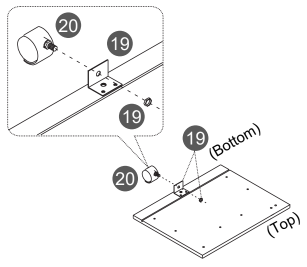




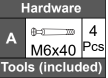
FIRST: Attach #19 to #9 with E and F.



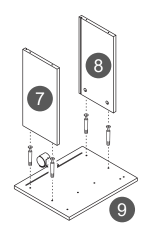
THEN: Attach #20 to #19 with the nut #19.

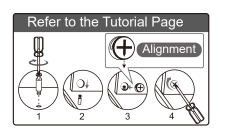


STEP 19





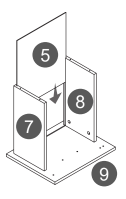






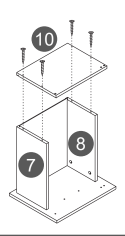
ASSEMBLY STEPS





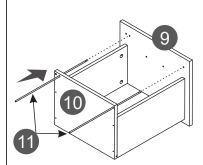
NOTE: #5 slides through #7 and #8 and into #9.

STEP 21 Hardware \oplus M4x35 Pcs Tools (included)

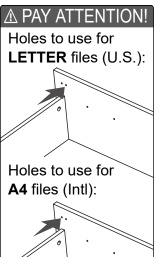


TIP: Screw as straight as possible to avoid slanting and wood splitting.

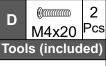
STEP 22

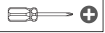


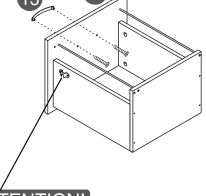
NOTE: #11 go through #10 and into #9.







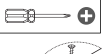


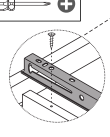


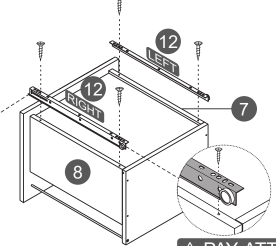
⚠ PAY ATTENTION! Reminder: "U" must face down on #23B.

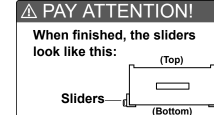
STEP 24

Hardware (M) 4 M3x15 Pcs Tools (included)

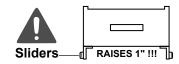








If you install as below, the drawer raises 1" and won't fit in the unit.



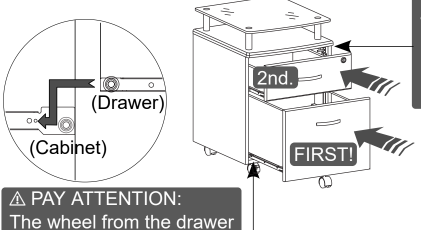
⚠ PAY ATTENTION: Wheel towards the back.

P.13

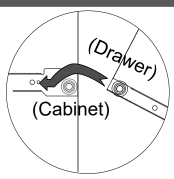
ASSEMBLY STEPS

STEP 25

FINALLY: Insert the drawers into the unit, the bottom drawer **FIRST.**



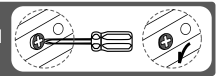
- Insert the top drawer at an angle facing DOWN.
- If the rods from the bar 23E block the drawer, carefully lift the bar a little bit to allow the drawer to pass through.



⚠ PAY ATTENTION:

slides in the middle of the slider inside the cabinet.

If the drawers don't close completely, remove them and tighten the slider screws inside as flushed as possible.



TROUBLESHOOTING THE LOCKING SYSTEM

Please note that the drawers will lock **only** if both are completely closed.

If the drawers don't seem to lock properly, review the assembly of steps 2, 3, 5, 11, 16, 17 and 24.

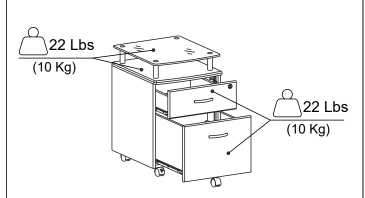
If the keys are lost but the drawers are unlocked, replace them with a new set of lock and keys.

If the drawers are locked and the keys no longer work or got lost, please contact the Support Team for further assistance resolving this problem; do not attempt to force or pry open the drawers to avoid accidental damages.



WARNINGS

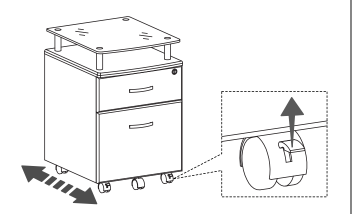
Not paying attention to the following warnings could result in injuries.



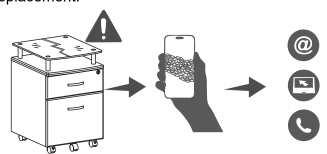
- Do not sit, climb or stand on the Unit.
- Do not allow children to play with the unit.



• Make sure to unlock the front wheels before rolling the unit away, and secure the objects that are on the top.



The top is made of safety tempered glass. In the event of accidental breakage, do not touch the broken glass with bare hands, and keep children and pets at a safe distance. Before cleaning up the area, take photos of the damage and contact the Support Team for help or a possible replacement.

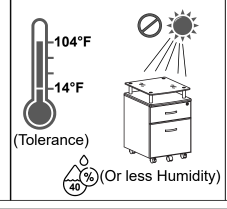


CARE AND MAINTENANCE

- Clean with a cloth lightly damped in a solution of mild soap and water.
- Do not use solvents or abrasive materials.



Do not expose to direct sunlight or extreme environmental conditions.



Inspect and retighten any loose screws every 4 months.



WARRANTY



5 YEAR LIMITED WARRANTY plea

For details on the Warranty Policy, please visit online:

www.technimobili.com