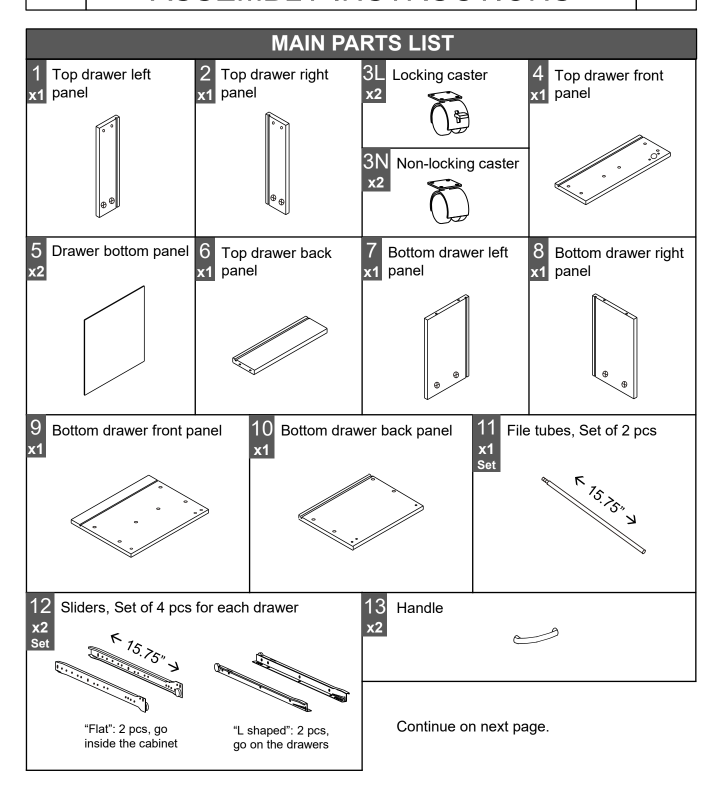


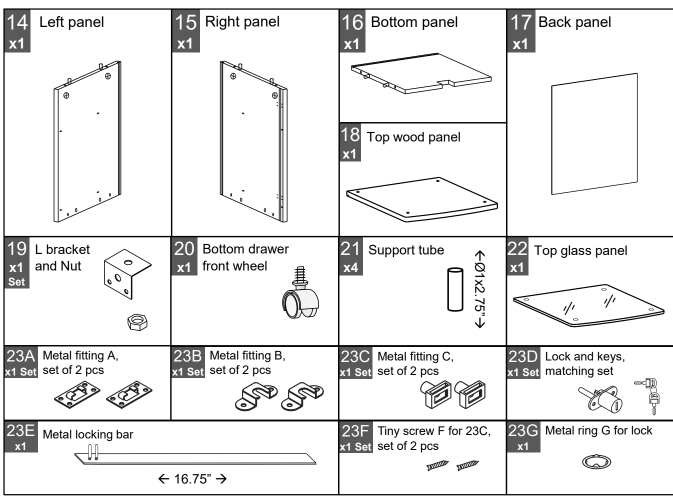
WARNING: To avoid serious personal injury:

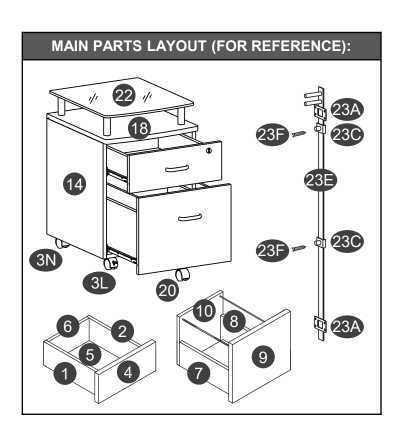
- · Carefully and strictly follow assembly instructions. Improper assembly of furniture can result in structural failure, instability of the product, or tipover.
- Monitor and carefully control the assembly components. These include small parts and hardware that may present a choking hazard to small children. Bob's furniture should be assembled only by responsible adults and children should not be involved in the assembly process.
- · Where provided, wall mounting hardware should always be used as prescribed in these instructions to anchor furniture to wall. Proper use of the wall mounting hardware can significantly reduce the potential for furniture tip-over and crushing injuries.



## **ASSEMBLY INSTRUCTIONS**

P.2





LIST OF HARDWARE, SCREWS AND FITTINGS			
PART	QTY	ITEM	
Α	16	M6x40	
В	8	M4X35	Dunnun-
С	30	M3x15	Dimm
D	4	M4x20	<b>(</b> ))))))))))))))))))))))))))))))))))))
Е	18	M4x14	() <del>11111-</del>
F	1	M6x12	$\widehat{\Theta}$ mmm
G	4	M6x20 Headless	(מווווווווווווווווווווווווווווווווווווו
Н	4	M6x35	<b>(</b> )
	1		
	1	5	

#### BEFORE YOU START THE ASSEMBLY, PLEASE READ THE FOLLOWING TIPS AND WARNINGS.

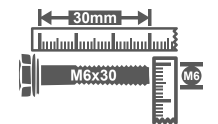
• Please read the assembly instructions throughly and follow step by step.





 Make sure you understand which hardware will be used on each step. Using the wrong size of screw, bolt or pin might strip the threads or cause damage to the part in which it is being used.

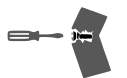




 To avoid misalignments, always leave the screws loosely and do not tighten them until all the pieces are positioned correctly.



 Do not overtighten or force the screws as they might break, strip, damage the threads of the holes, or get stuck inside the parts.



• If the hole seems to small for the screw, make sure you are using the correct size of screw and/or that you are installing it in the correct hole.



 Sometimes on the wood panels the laminate or material might be covering the hole partially or entirely, if there is no visible hole or if it looks too small, pass and press the tip of your finger over the area to feel its indentation, and carefully pierce the laminate to uncover the hole underneath.



 After the item is assembled, you can use rubbing alcohol to erase or remove the visible part numbers printed or labeled on the pieces.



#### THE ASSEMBLY STEPS START ON NEXT PAGE

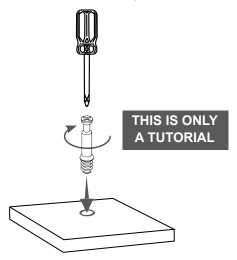
## THE INSTRUCTIONS BELOW ARE NOT ACTUAL ASSEMBLY STEPS



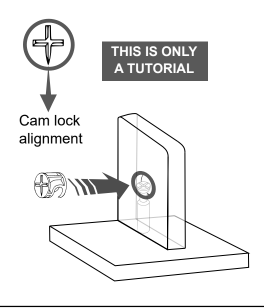


This unit uses cam bolts and locks (also known as mini fixes). If you are not familiar with this kind of hardware, the below is a tutorial that explains how to use them on the steps where they are required.

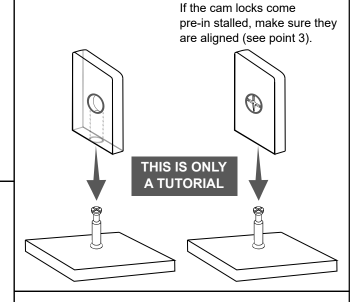
1. Screw the bolt into the indicated hole on the panel indicated in the assembly step.



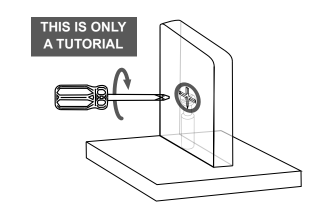
3. Insert the cam lock on the panel with the big hole making sure it goes aligned to receive the bolt's head.



2. Join the other panel (with the big hole) to the panel with the bolt. If it comes with the cam locks already pre-installed, 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.

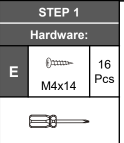


4. Use a Phillips screwdriver to turn the cam lock clockwise. This will lock the panels togheter and also will close any gaps.



#### **ASSEMBLY STEPS**

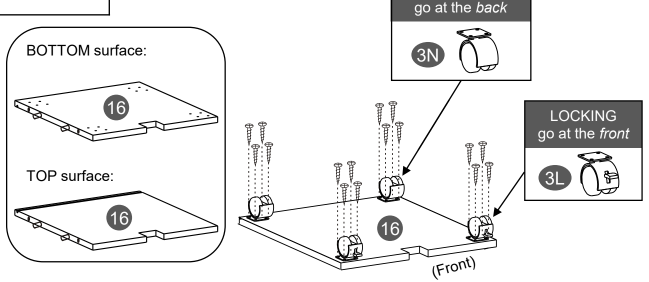
## WE RECOMMEND TO PLACE THE PIECES OVER BLANKETS TO PROTECT THEIR FINISH DURING ASSEMBLY.



Attach the casters **3** to the bottom surface of panel **16** with screws **E** as indicated:

NON-LOCKING

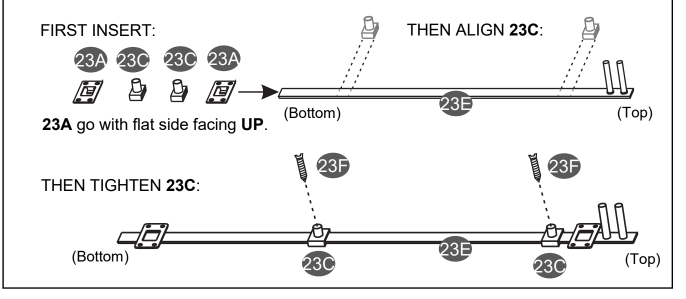
- The locking casters 3L go at the <u>FRONT</u> of the panel.
- The non-locking casters 3N go at the BACK.

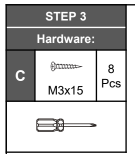


## STEP 2 Hardware:

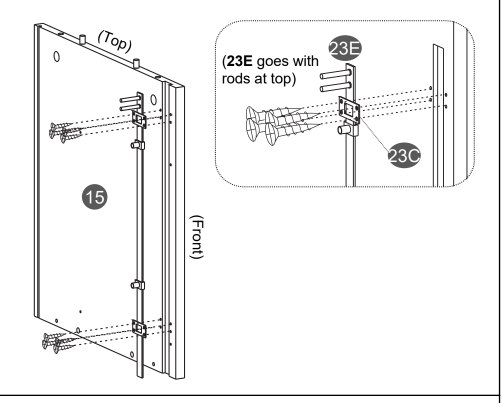


- Slide the metal fittings through the metal bar 23E in the following exact order:
  - One of 23A with the flat side UP.
  - Both 23C facing UP.
  - The second **23A** with the flat side **UP**.
- Align the pieces 23C in between the marks on the bar 23E, and insert the tiny screws 23F into 23C and tighten to leave 23C stationary within those marks.





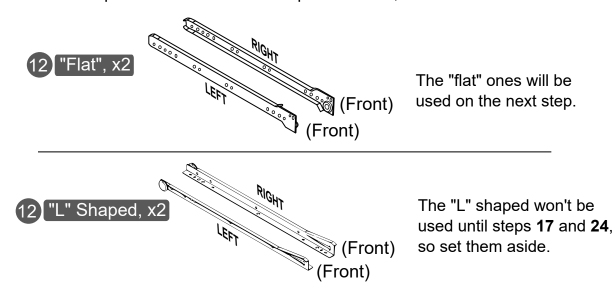
Assemble the locking system to the right panel **15** by attaching the fittings **23A** with screws **C** as shown.

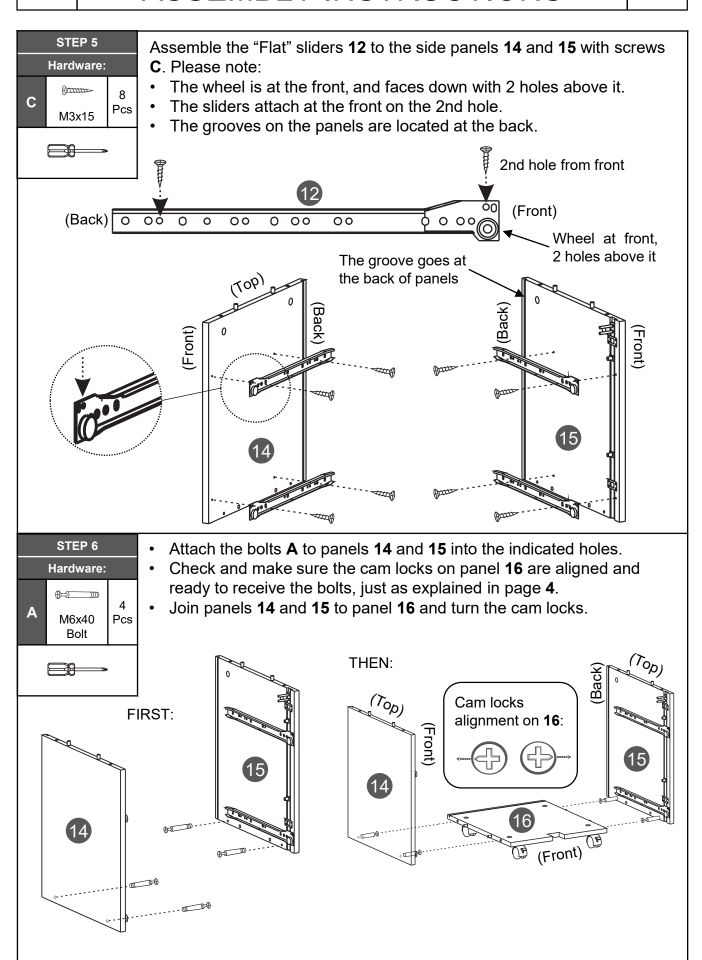


#### STEP 4

Grab all the 3 sets of sliders **12** (total 4 pieces) and separate them into 2 groups according to their shape:

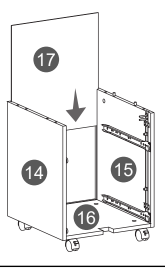
- The "flat" ones will be used on the next step.
- The "L" shaped won't be used until steps 17 and 24, so set them aside.





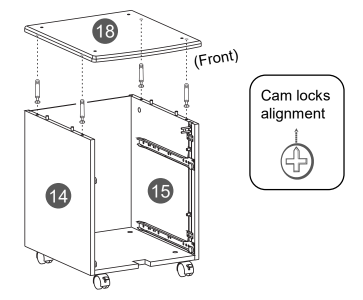
STEP 7

Slide in the back panel **17** through the grooves of panels **14** and **15** and into the groove of panel **16**.



# Hardware: A M6x40 Bolt A Pcs

- Attach bolts A to the bottom surface of the top wood panel 18.
- Align cam locks on panels 14 and 15.
- Assemble panel 18 to 14 and 15 as explained in page 4.



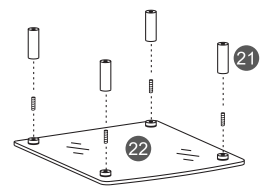
Hardware:

M6x20
Headless

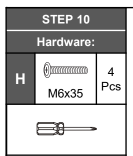
Hardware:

4
Pcs

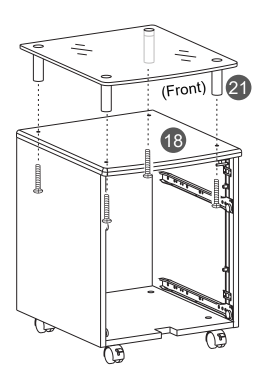
Assemble the support tubes **21** to the discs on the top glass panel **22** with screws **G**.



P.9



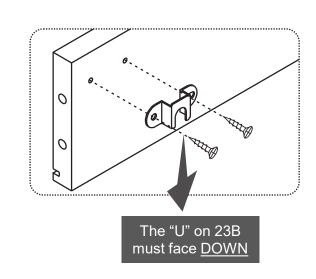
Assemble the support tubes **21** to the top wood panel **18** with screws **H** from underneath.

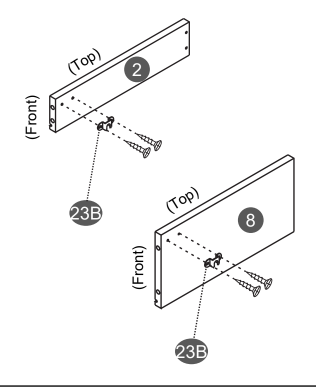


## STEP 11 Hardware: C M3x15 4 Pcs

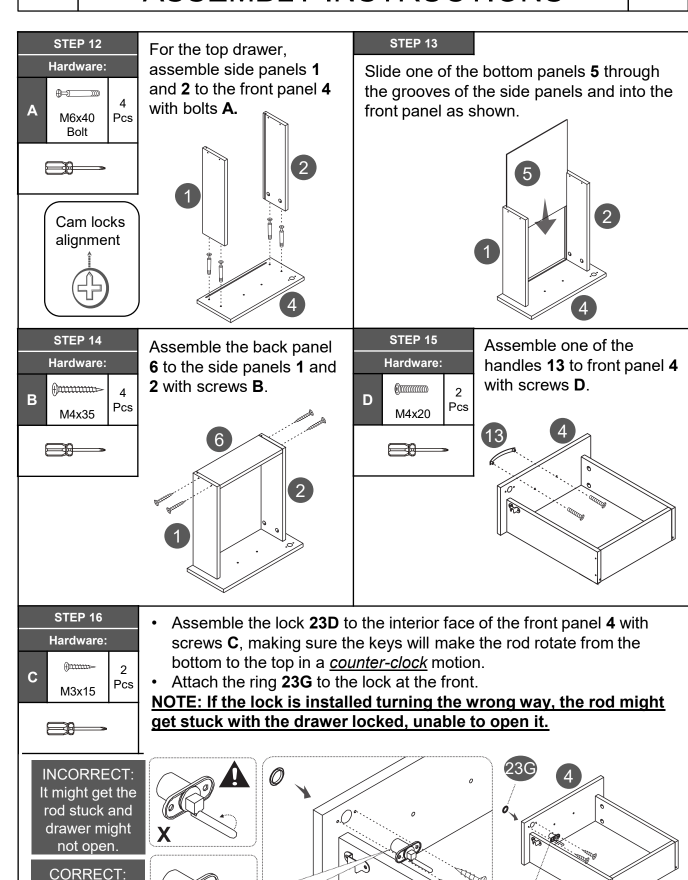
Attach the metal fitting **23B** to the drawers right panels **2** and **8** respectively with screws **C**.

NOTE: The "U" on the fitting must face <u>DOWN</u>.

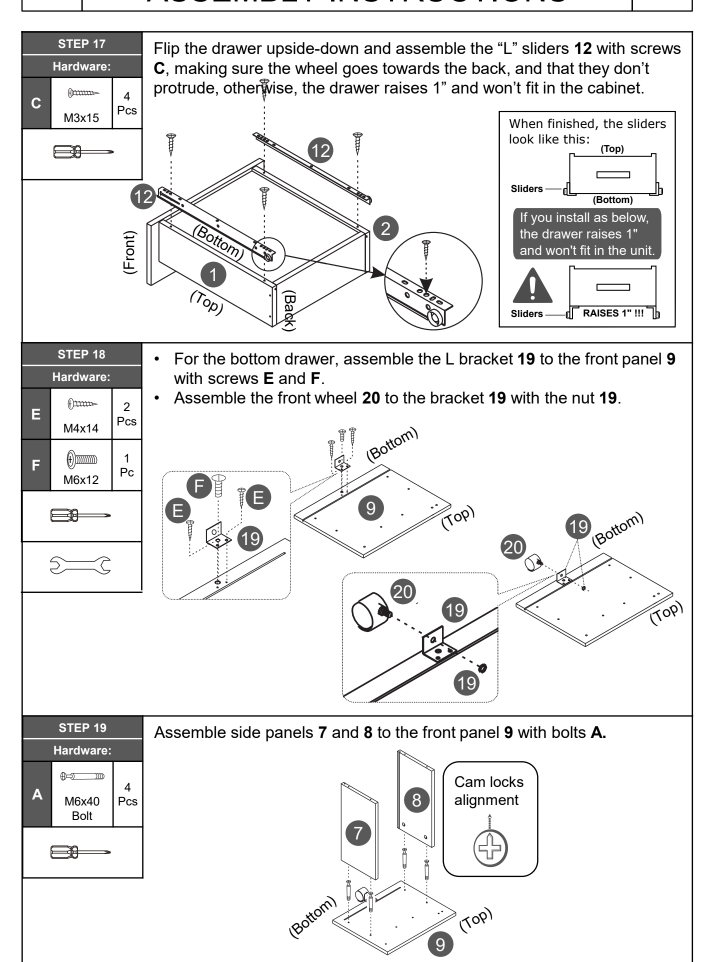




Bottom to top in counter-clock motion.

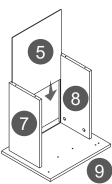


P.11

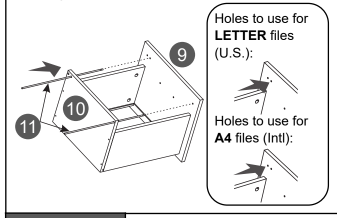


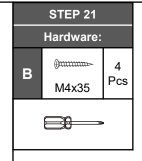
P.12

Slide the bottom panel **5** through the grooves of the side panels and into the front panel as shown.

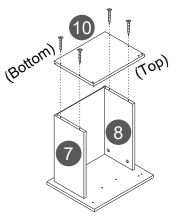


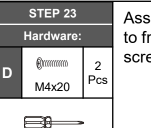
through the corresponding hole on panel 10 and screw into panel 9, but <u>DO NOT OVERTIGHTEN</u> to avoid accidental damage humps or perforation.



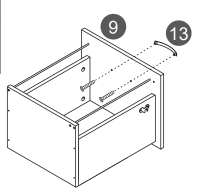


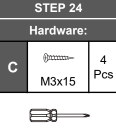
Assemble the back panel **10** to the side panels **7** and **8** with screws **B**.



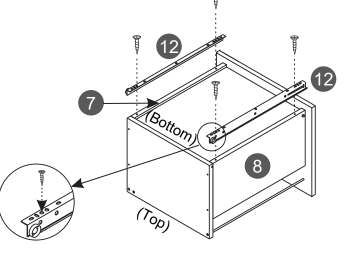


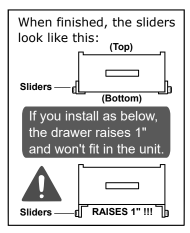
Assemble the handle **13** to front panel **9** with screws **D**.





Flip the drawer upside-down and assemble the "L" sliders **12** with screws **C**, making sure the wheel goes towards the back, and that they don't protrude, otherwise, the drawer raises 1" and won't fit in the cabinet.



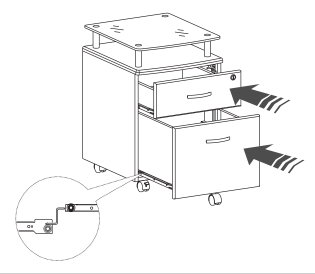


### **ASSEMBLY INSTRUCTIONS**

P.13

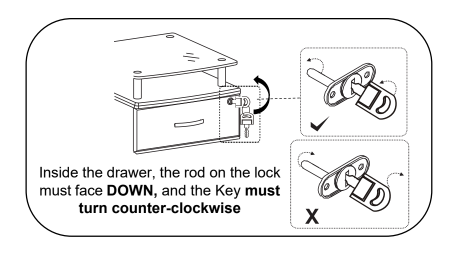
#### **STEP 25**

- Insert the drawers into the cabinet, starting with the bottom then the top. Insert at an angle with their fronts facing down, making sure the wheels from the drawer slide in the middle of the sliders inside the cabinet. If the top drawer does not enter, review the assembly done in steps **5**, **17** and **24**.
- Test the lock on the top drawer: make sure the bottom drawer is completely closed and the rod on the lock is facing **DOWN**; the key must turn **COUNTER-CLOCKWISE**.
   If the key turns clockwise, or the drawers don't lock, review the assembly done in steps 2, 3, 11 and 16.



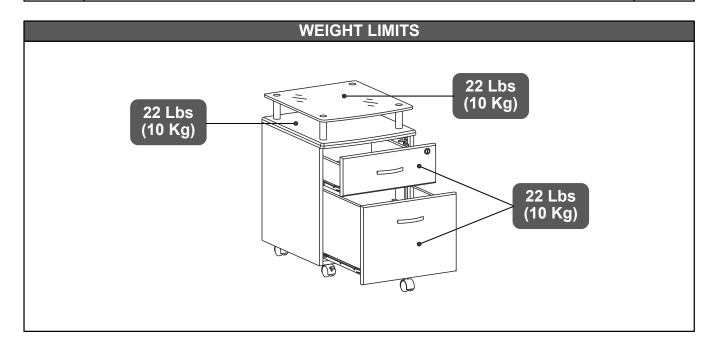
#### TROUBLESHOOTING THE LOCK SYSTEM

- Please note that for the drawers will lock only if they are closed flushed.
- If the unit does not lock, review the assembly done in steps 2, 3, 5, 11,16, 17 and 24 for the correct assembly of the locking system and the drawer sliders.
- If the keys are lost but the cabinet is unlock, replace them with a new set of lock and keys.
- If the cabinet is locked, and the keys are lost or don't want to turn, email Support for assistance and instructions for solving this problem.



## **ASSEMBLY INSTRUCTIONS**

P.14



#### **WARNINGS**

- Do not exceed the indicated weight limits.
- Do not expose the surfaces to direct sunlight or to extreme environmental conditions.
- Do not use solvents or abrasive materials to clean the unit.
- Do not sit on the unit or lean against it.
- Do not allow small children to climb over the unit.
- Do not allow small children to reach inside the drawers without your supervision.
- Before moving the unit, unlock the front casters and secure or remove any object that might fall off while the unit is rolling.
- Please note that lifting the unit from the glass top might lead to part damage/separation.
- The glass is made of safety tempered glass. The safety feature is that when breakage occurs, the glass shatters into many tiny pieces minimizing the risk of serious injuries. If the glass breaks, do not handle the pieces with your bare hands, take some pictures and contact Support.
- The warranty does not extend to regular wear and tear, nor the manufacturer assumes liability for damages or consequences due to accidents, incorrect assembly, negligence, improper use, modifications, or not heeding the above warnings.

#### **CARE AND MAINTENANCE**

- Clean the surfaces preferable with a clean cloth damped in a solution of mild soap and water, then dry with a clean towel.
- If you decide to use a cleaning agent, test first on an area hidden from view such as underneath the tabletop.
- Every 4 months, inspect the unit completely and make sure that all screws are tighten.
- Do not use if you notice cracks on the glass top.
- When transporting the unit to places far away, protect and secure the unit to avoid damage in transit.