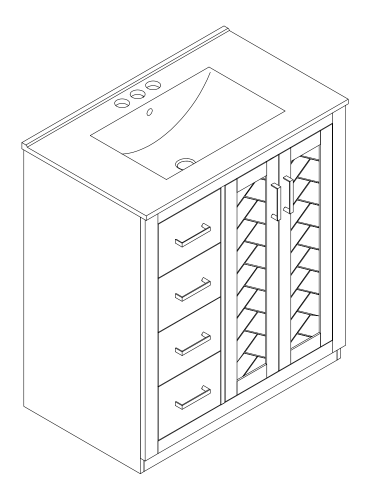
# ASSEMBLY INSTRUCTIONS 36INCH BATH VANITY (COMBO)



Thank you for purchasing this quality product. Be sure to check all pac material carefully for small parts which may have come loose inside t carton during shipment. Separate, identify and count all parts and hardware.

Compare with the parts list to be sure all parts are present.

"DO NOT TIGHTEN SCREWS UNTIL COMPLETELY ASSEMBLED"



- \* Use of power tool to assemble this product will invalidate any claim and damage this product making upsafe!!
- damage this product making unsafe !!!

  \* Please assemble on a clean soft surface to avoid damage.











(Not included)



**IMPORTANT:** 

PLEASE READ INSTRUCTION BEFORE STARTING THE ASSEMBLY

# PLEASE DO NOT RETURN TO STORE



Please do not return this product to the retailer!!

We are able to assist you in ANY way

If you find that you have any trouble with assembly or missing or damaged parts please contact the seller.

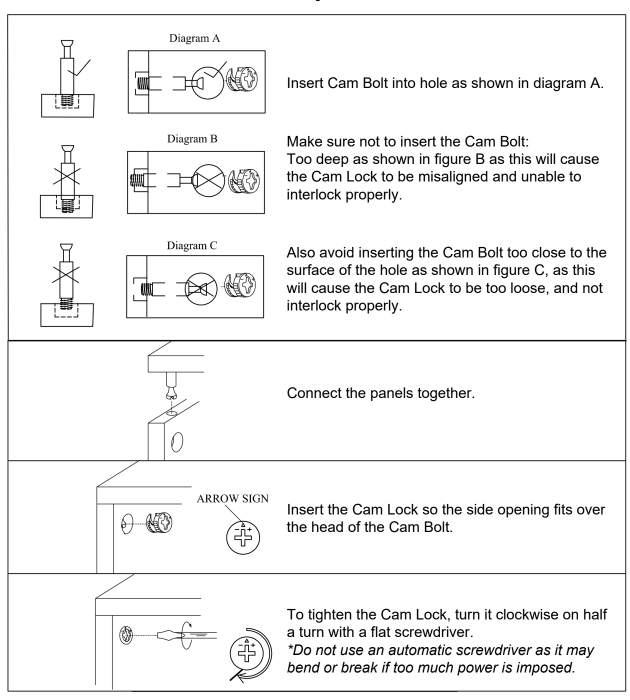
# **Before Installation**

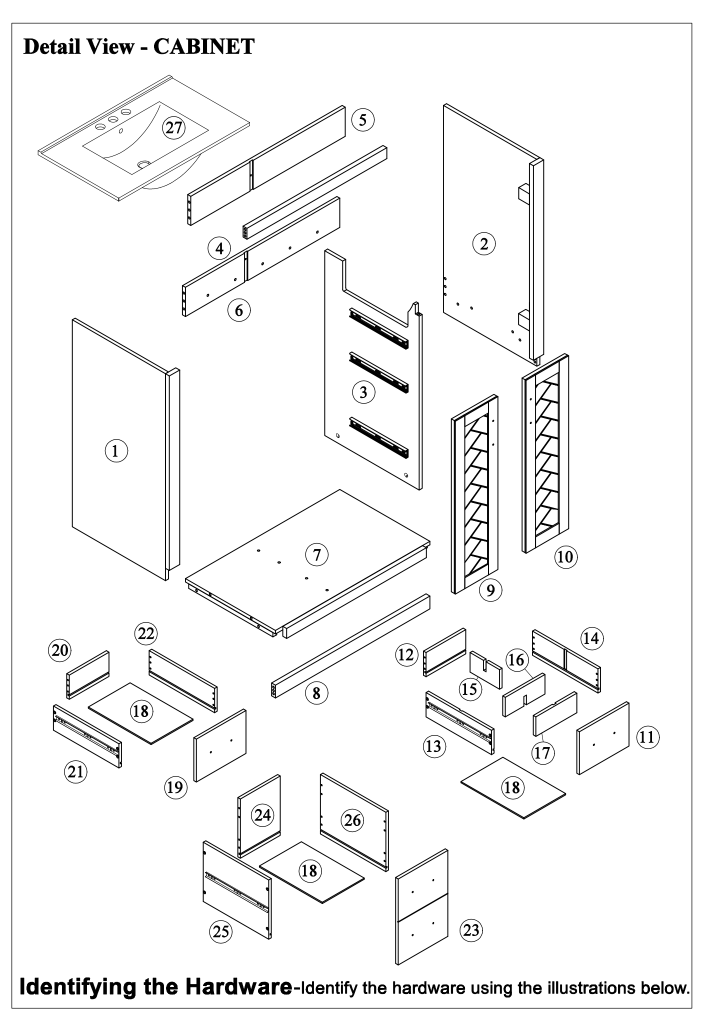
#### Important – Please read these instructions fully before starting assembly

Thank you for purchasing this quality product. Be sure to check all packing materials carefully for small parts, which may have come loose inside the carton during shipment. Identify and count all items according to the PARTS LIST and/or HARDWARE LIST shown below. Check you have all the components and tools listed on the following pages.

- We recommend that you assemble this product with the assistance of another person; this will make the assembly easier, and will help eliminate damage to the product or injury to persons during assembly.
- Please do not over tighten screws or bolts until the assembly is completed.
- Keep children and animal away from the work area, small parts could choke if swallowed.
- Please put all parts on a non-abrasive floor before assembly, and follow the assembly steps to assemble your newly purchased product correctly and efficiently.

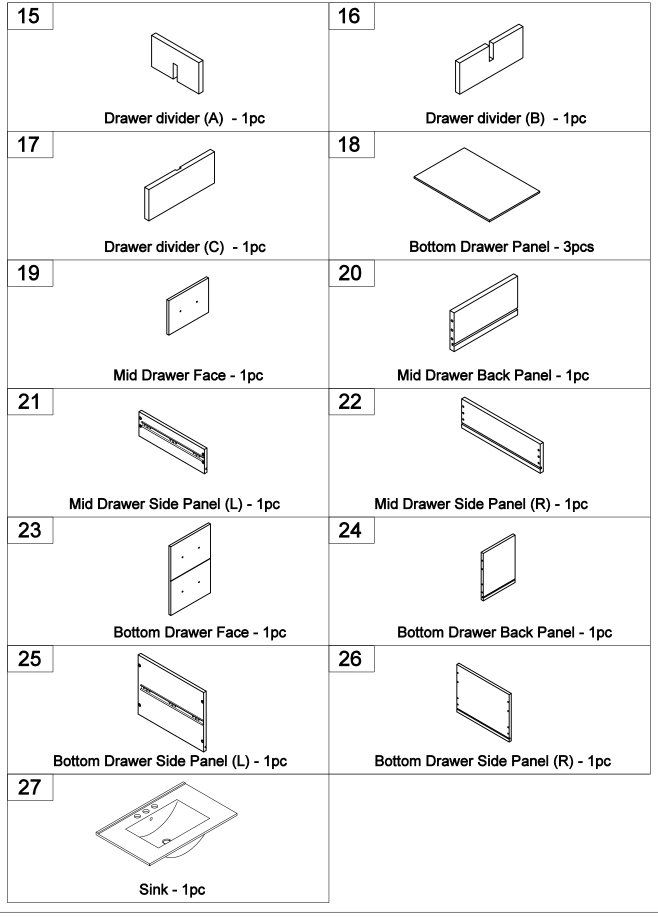
#### **Cam Lock Assembly Instructions**





# Part List 1 2 Side Panel (L) - 1pc Side Panel (R) - 1pc 3 4 Top Bar Front - 1pc Mid Panel - 1pc 5 6 Top Rear Panel - 1pc Bottom Rear Panel - 1pc 7 8 Bottom Bar Front - 1pc Bottom Frame - 1pc 9 10 Cabinet Door (L) - 1pc Cabinet Door (R)- 1pc 12 11 Top Drawer Face - 1pc Top Drawer Back Panel - 1pc 13 14 Top Drawer Side Panel (L) - 1pc Top Drawer Side Panel (R) - 1pc

#### Part List



# Hardware List

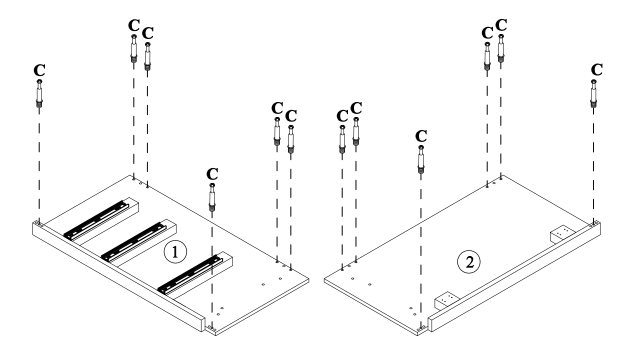
Α	В	С
	ø1/4"x16x1mm	ø6x35mm
ø13x1/4"x28mm	·	
Hex-Head bolts (4pc		Three in one bolts (17pcs)
D	E	F
		<b>€)</b>
ø14.5x12mm	ø8xø4x25mm	ø8xø4x32mm
Three in one lock (17pc	Round head screw (2pcs)	Round head screw (24pcs)
G	Н	I
		(S)
	ø5/32"x20mm	ø5/32"x25mm
Handle (6pcs)	Handle screw (4pcs)	Handle screw (8pcs)
J	K	L
	(†):2000000000>	
	ø7xø3.5x15mm	
Damping hinge (4pcs	Flat head screw (24pcs)	L-Bracket (1pc)
M	N	0
€mmm>	03////	
ø7xø3.5x12mm	ø8x30mm	4mm
Round head screw (2pc	Wood dowel (21pcs)	Allen key (1pc)
P	Q	
- The state of the	07////	
	ø6x30mm	
Anti fall hardware (1se	Wood dowel (16pcs)	

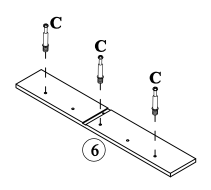
## **STEP: 1**

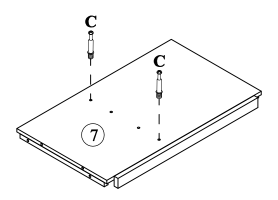


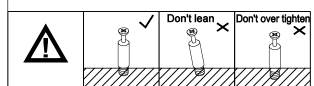


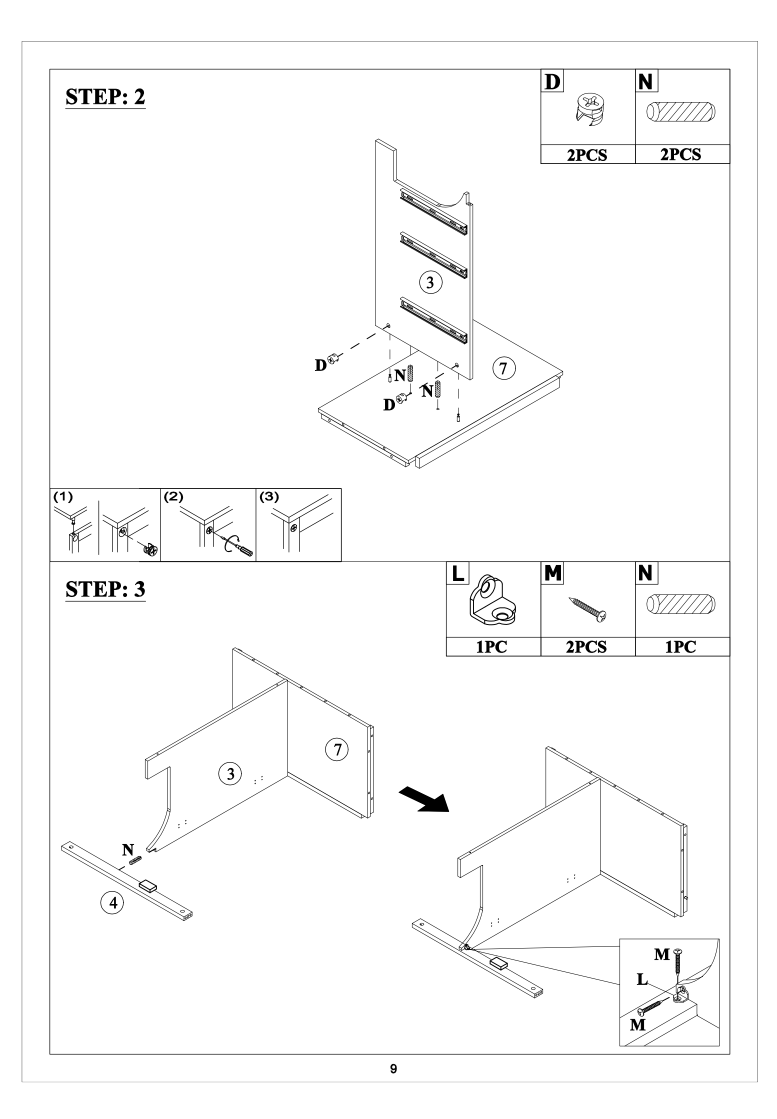
17PCS

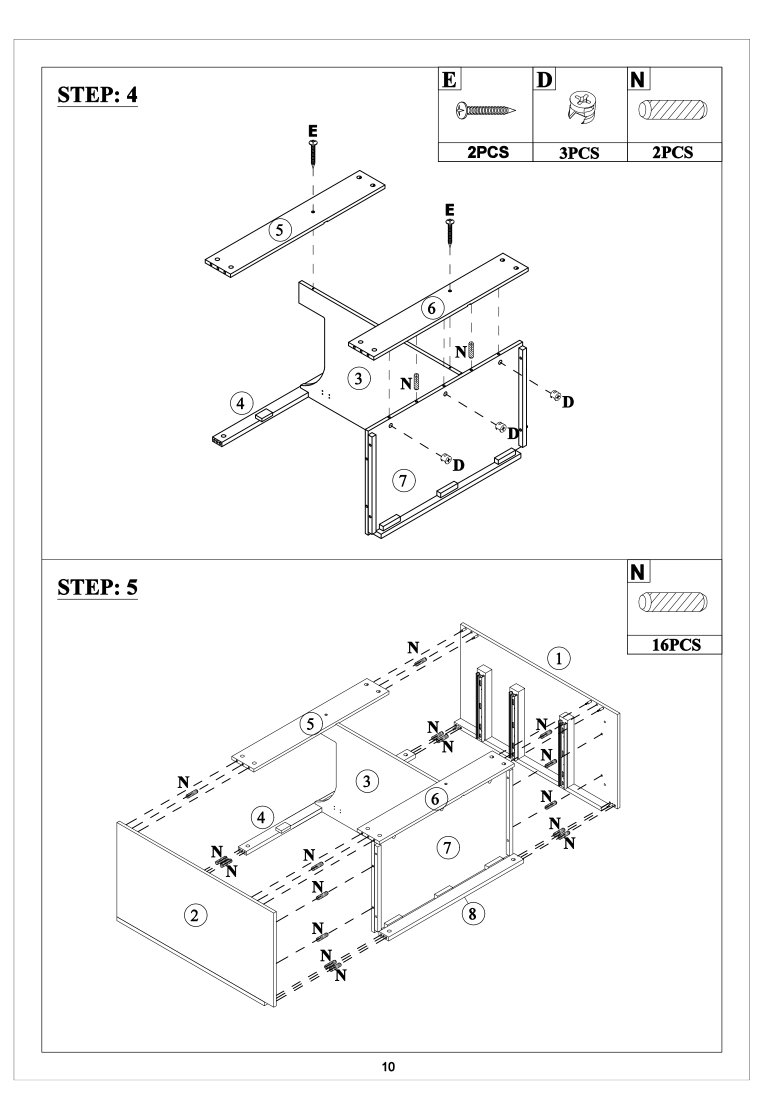


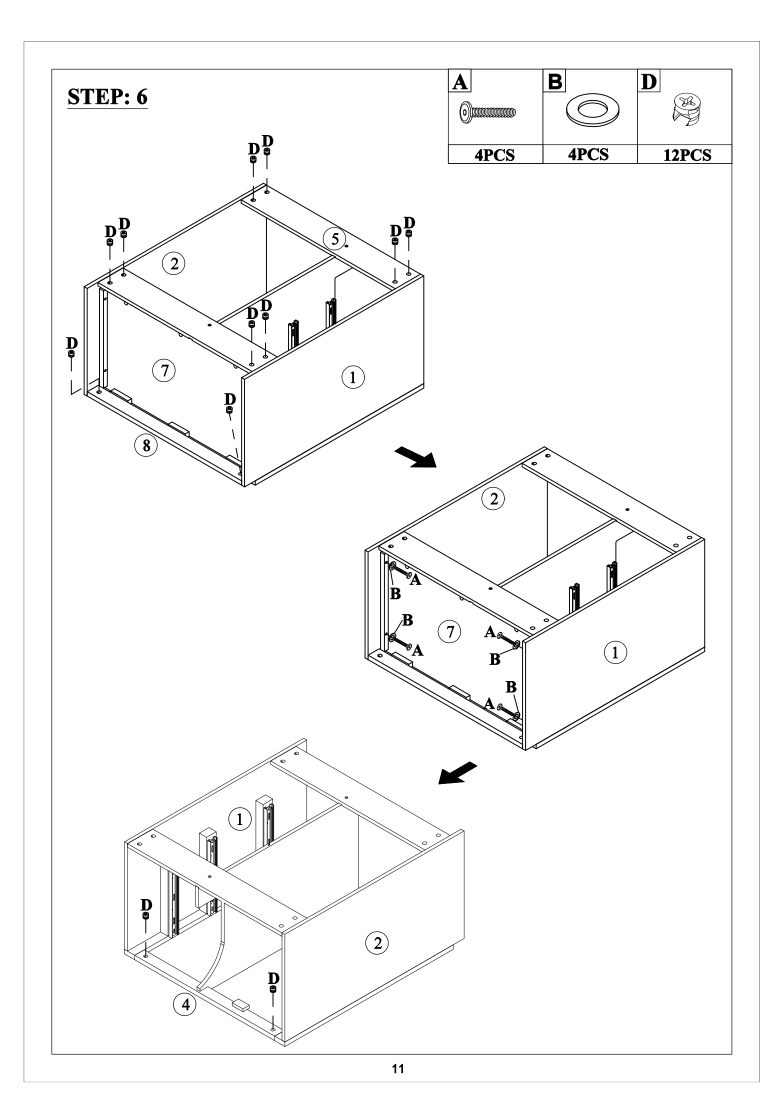


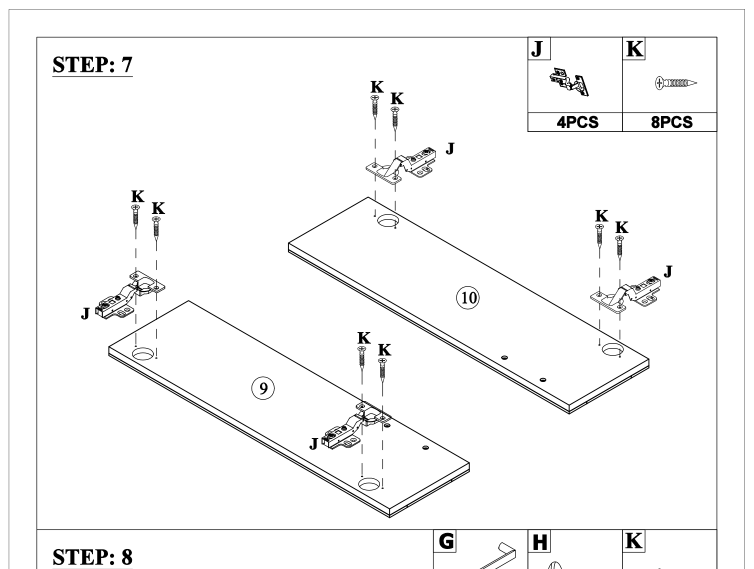


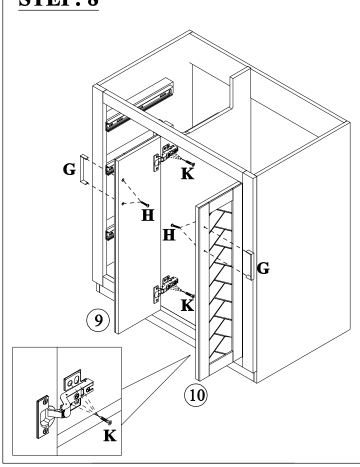


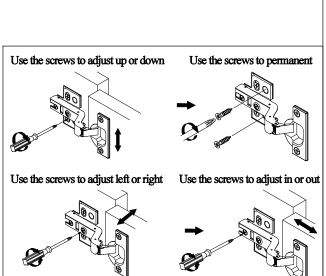












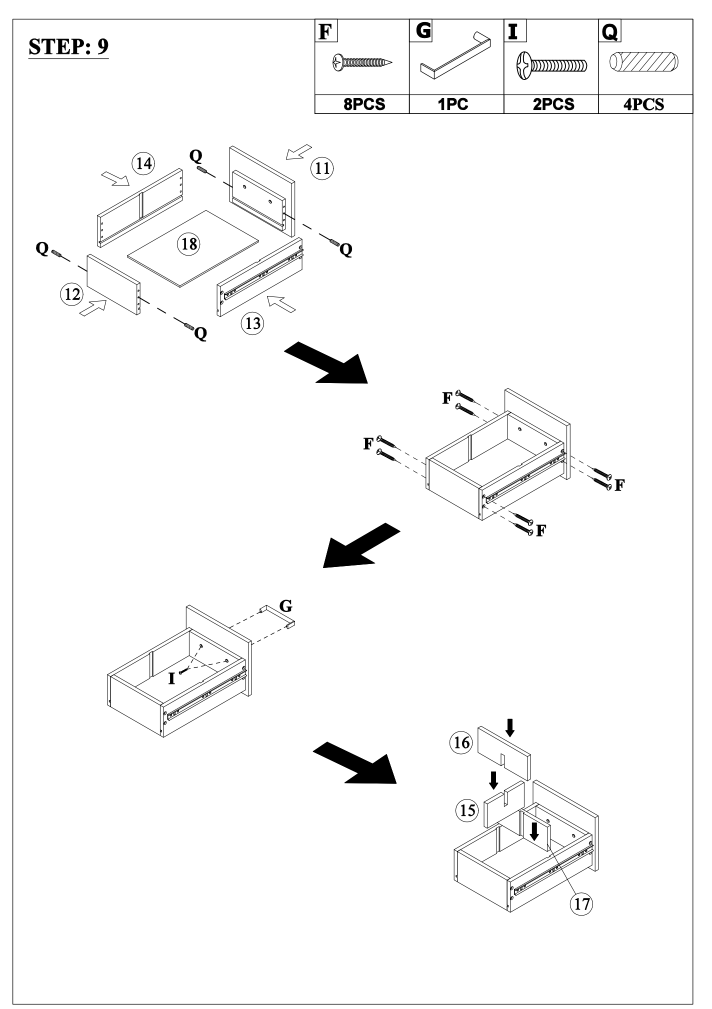
7C))))))))))

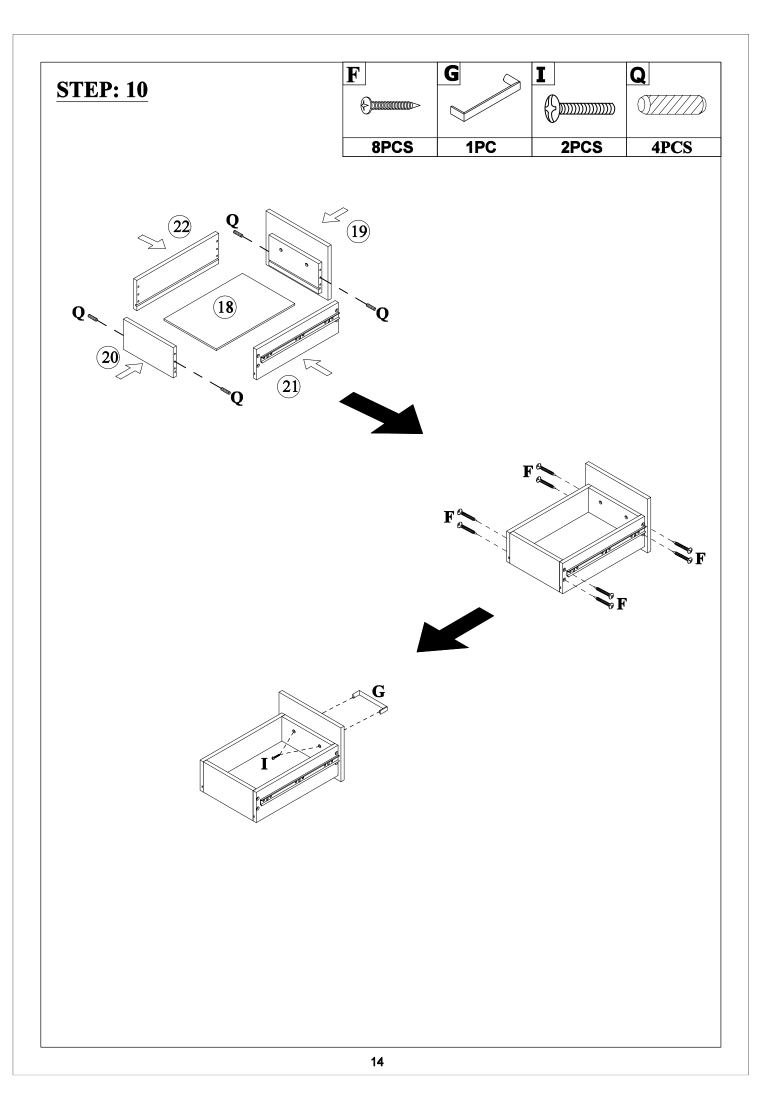
4PCS

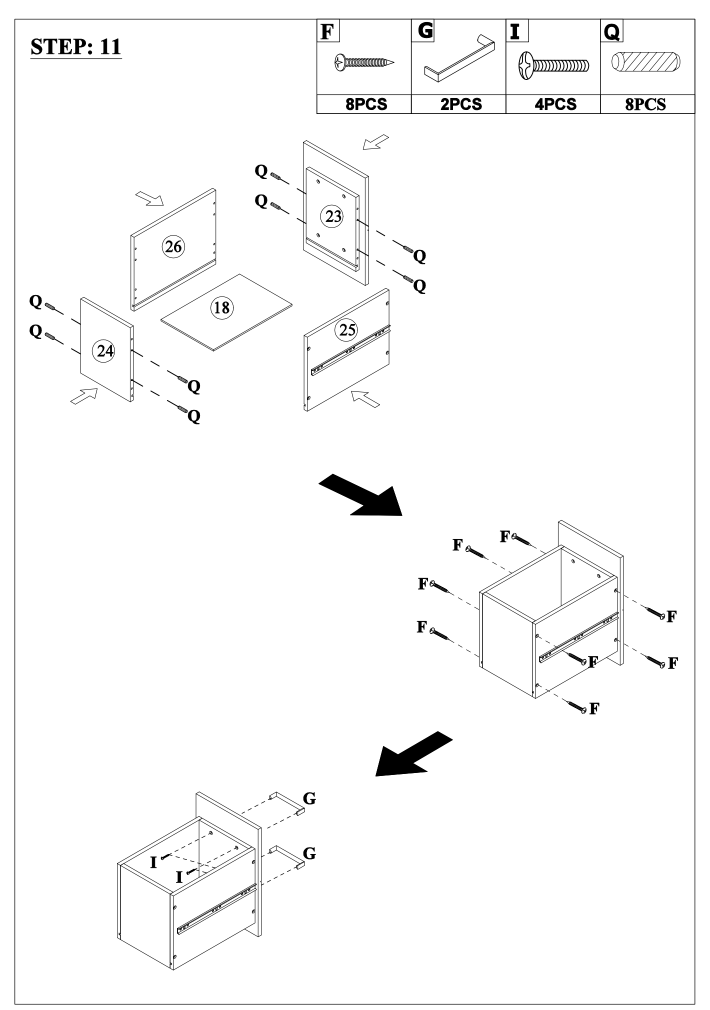
2PCS

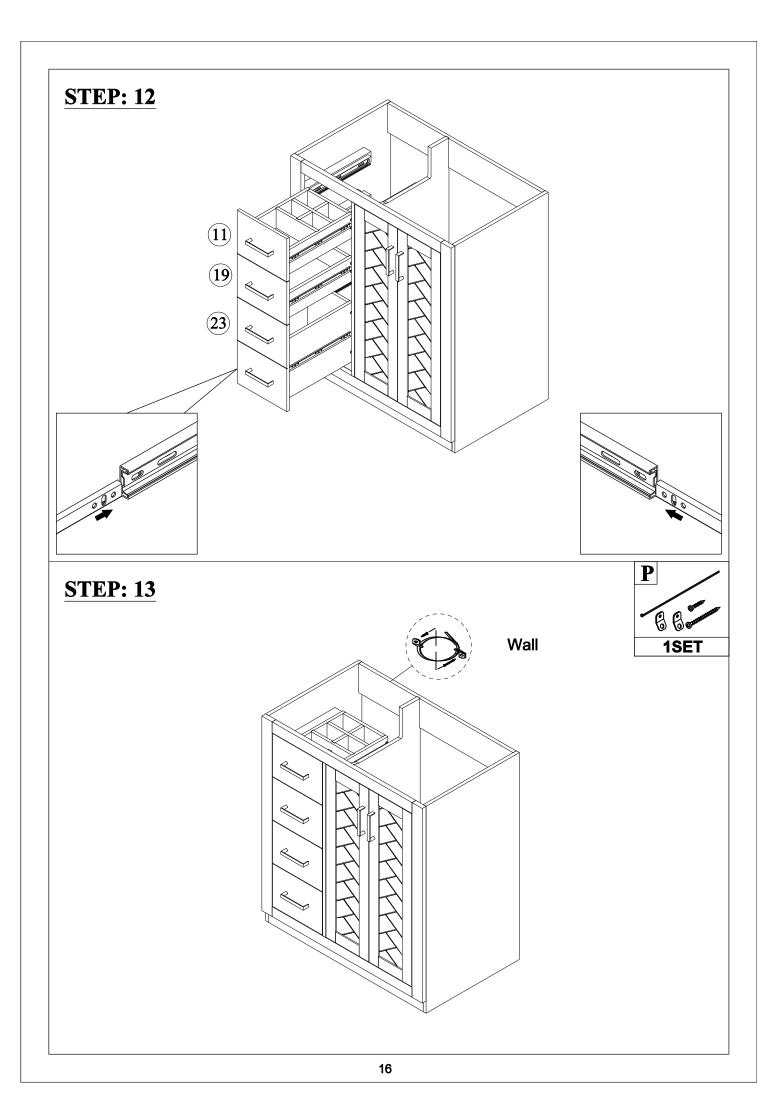
(<del>†</del>)))))))>

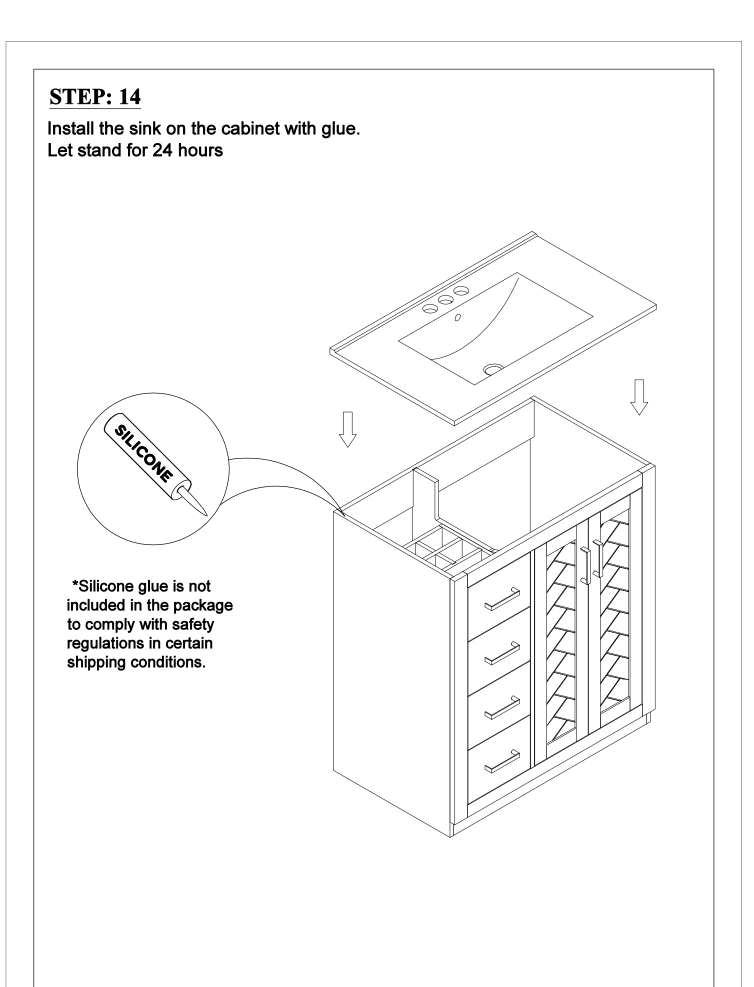
16PCS



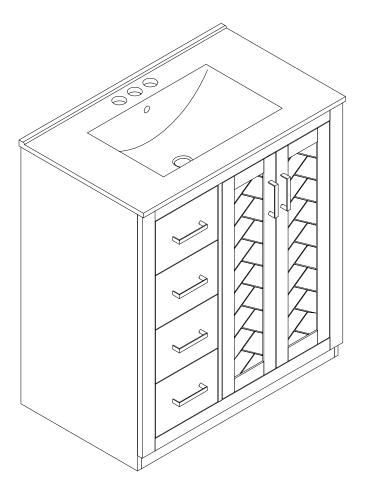






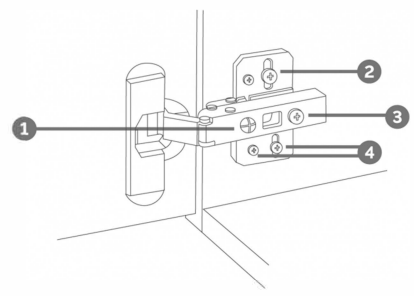


#### **STEP: 15**



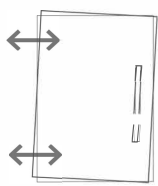


# HINGE ADJUSTMENTS



## 1 Sideways / Tilt adjustment

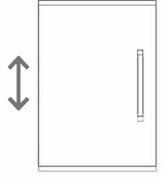
Turn the screw clockwise to move the door further away from the side of the cabinet anticlockwise to move the door closer to the side of the cabinet



## 2 4 Height adjustment

While supporting the weight of the door, turn the screws

clockwise to move the door up anticlockwise to move the door down



#### 3 Forward and back adjustment

If the gap between the back of the door and the cabinet is too small, and the door may not close fully. Turn the screw

**clockwise** to decrease the gap between the door and the cabinet

anticlockwise to increase the gap between the door and the cabinet

