

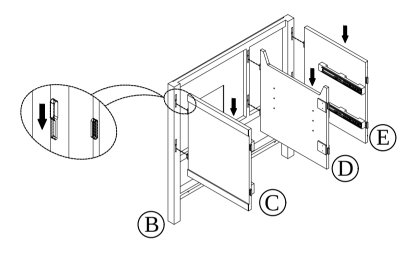
	Backsplash-1pc			
	1 Knob-4pcs	2) 35mm Bolt-2pcs	3 28mm Bolt-2pcs	Ø1/4"*27mm Bolt-24pcs
	5 Door hinge-4pcs	6 #4*15mm Screw-16pcs	Shelf pin-4pcs	8 #4*12mm Screw-4pcs
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	9 Allen key-1pc			

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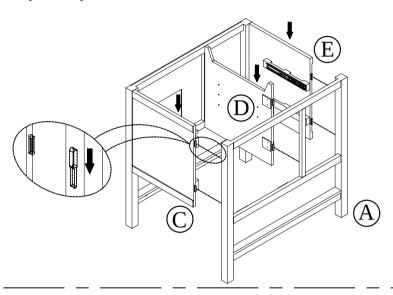
TOOLS EXCLUDED: Phillips Screwdriver



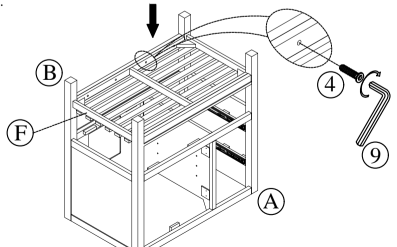
Step 1. Under help of adult partner, place the back panel B on clean padded surface, carefully align male and female bracket to connect left side panel C, right side panel E and partition panel D with back panel B, Push down to lock these panels in place.



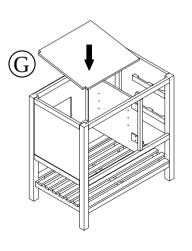
Step 2. Carefully align male and female bracket to connect left side panel C, right side panel E and partition panel D with Front frame A, Push down front frame A to secure.



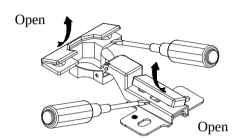
Step 3. Turn the whole unit upside down, Use bolt #4, allen key #9 to connect bottom frame F with bottom stretcher of front frame A and back panel B, make sure edge of front/back frame bottom stretcher set aligned with bottom frame F then fasten all bolts to secure.



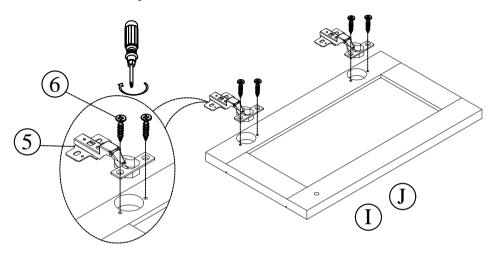
Step 4. Insert bottom panel G from top of the unit in an angle then place it on top of the cleats attached to front/back frame.



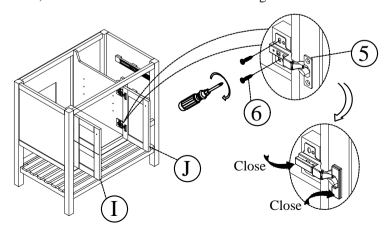
Step 5. Fix the door hinge #6, use a flathead screwdriver to open the 2 covers on the door hinge #6.



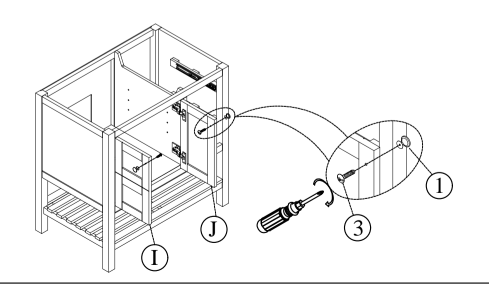
Step 6. Make sure screw holes on door hinge align with predrilled screw holes on backside of door panel, use philips head screw driver and screw #6 to attach door hinge #5 on backside of door panel I/J.



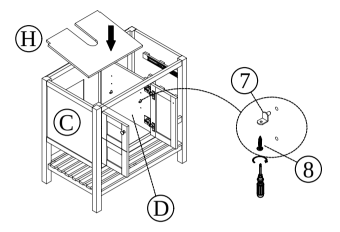
Step 7. Carefully hold the door I/J and make sure screw holes on door hinge base align with predrilled screw holes on inside of partition/side panel, use philips head screw driver and screw #6 to attach door hinge #5 on inside of partition/side panel. Adjust the screw on center portion of hinge slightly by loose or fasten screws to make sure even gap around door, and close the 2 covers on the door hinge #5.



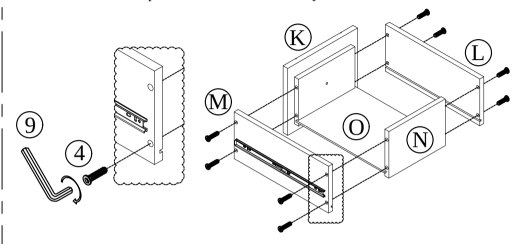
Step 8. Use philips head screw driver and screw #3 to attach knobs #1 to door panel I/J, fasten to secure.



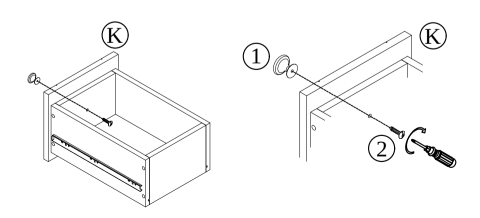
Step 9. Insert shelf support #7 to holes on partition panel and make sure all 4 shelf support on same level. Insert adjustable shelf H through top of the unit then use philips head screw driver and screw #8 to connect shelf and support.



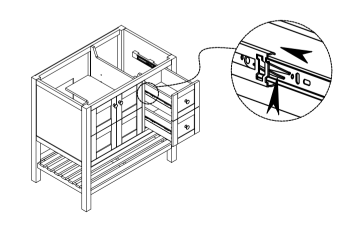
Step 10. Use bolt #4, allen key #9 to connect drawer side M with drawer front K and drawer back N, then insert drawer bottom O through lower channel on drawer front and back. Then use bolt #4, allen key #9 to connect drawer side L with drawer front K and drawer back N to complete the drawer box assembly.



Step 11. Use philips head screw driver and screw #2 to attach knobs #1 on drawer fronts.

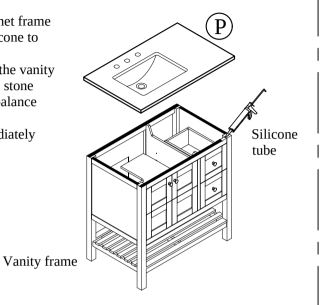


Step 12. Pull out the ball bearing slides and carefully align the slides on drawer box with slides pre-installed on side panel/partition panel then insert drawers. If the drawer fronts mis-align please loose the screw that holding drawers slides on outside of the drawer box and make proper adjustment then fasten these released screws.



Step 13.

- Clean the top edges of the cabinet frame
- Apply sufficient amount of silicone to the top of the vanity frame.
- Place the stone top P on top of the vanity frame, align the back edge of the stone with the back of the vanity and balance the over hang of 2 sides.
- Wipe off excess silicone immediately and let it dry for 4 hours.



Step 14. Place the vanity in the desired location. Ensure the vanity sets leveled by slightly adjust the adjustable levelers. Install the faucet and all plumbing. Ensure there are no water leaks.



Step 15. With the vanity in its location and all plumbing in place, apply a bead of silicone to the unpolished back side and bottom edge of the backsplash and secure it to the vanity. Wipe away any excess silicone immediately. Allow 24 hours to dry.

