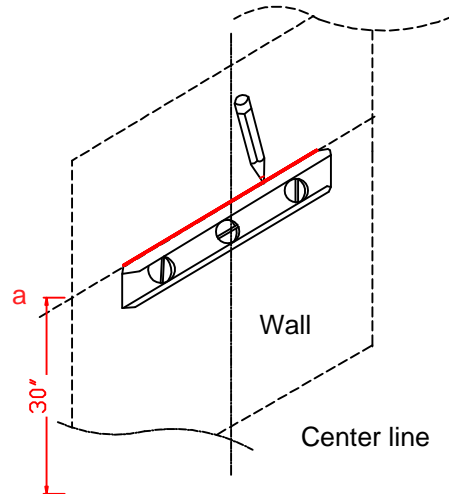
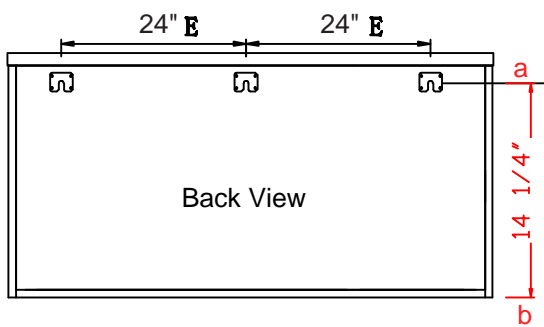
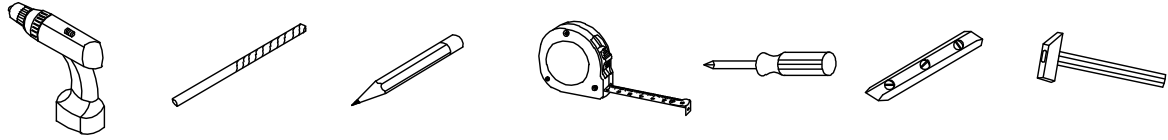




389-V59D-AGR-A / 389-V59D-CFO-A / 389-V59D-GW-A / 389-V59D-LTO-A Vanity
Assembly Instructions

Tools required

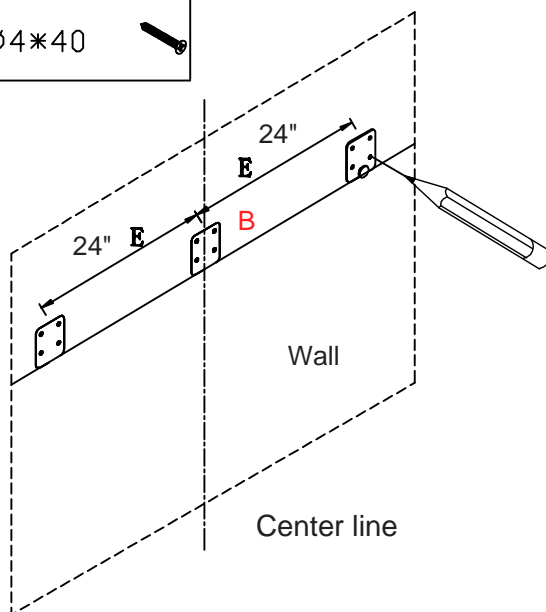
Screw driver drill with 5/16" bit Pencil Measuring tape Screw driver Leveler Hammer



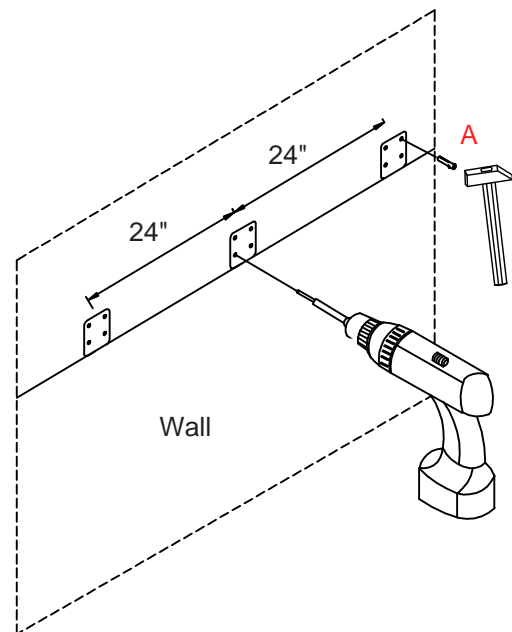
Step 1:
 Metal plates has been pre-installed to the back of cabinet, measure the distance between the bottom of the cabinet and point a.

Step 2:
 Draw a horizontal line from the point a by using a leveler.
 (suggested H30" from floor to "a" line)

- A=12PCS $\varnothing 8 \times 38$
- B=3PCS 58*48*7
- C=12PCS $\varnothing 4 \times 40$



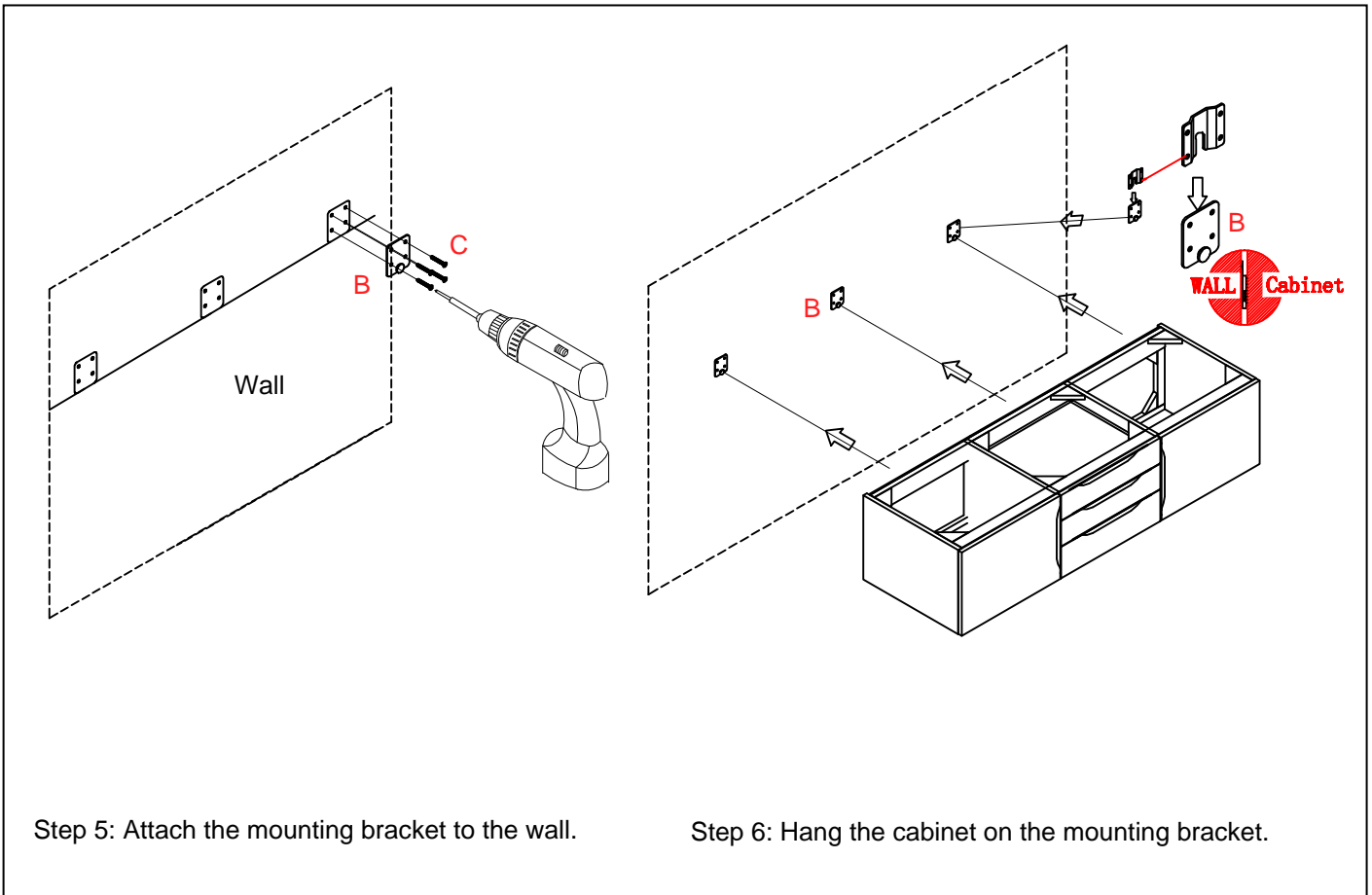
Step 3:
 Draw the points according to the hole of the mounting bracket



Step 4:
 Drill the holes' depth no less than 40mm, and insert "A" to the holes by using hammer.

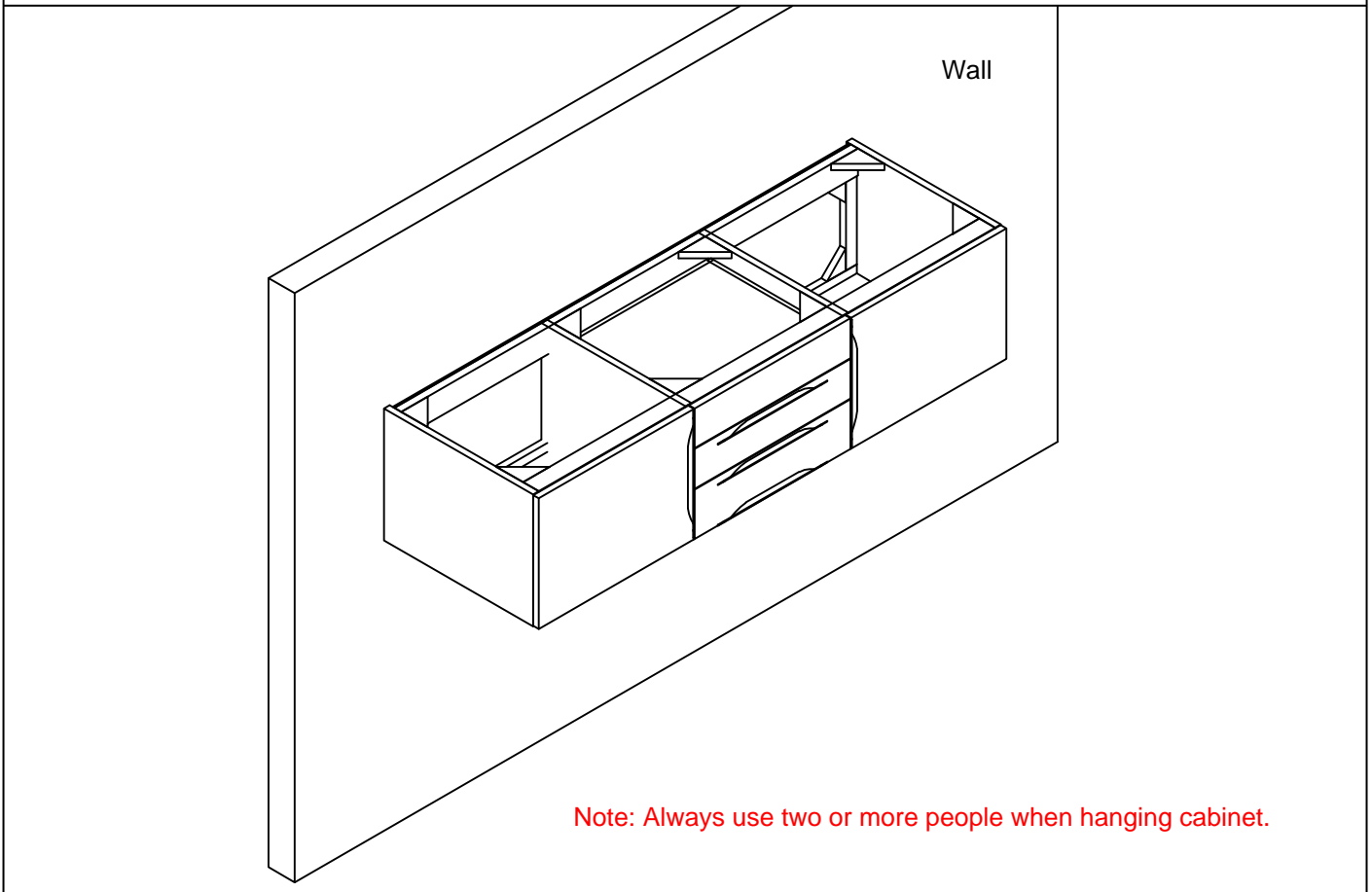


389-V59D-AGR-A / 389-V59D-CFO-A / 389-V59D-GW-A / 389-V59D-LTO-A Vanity
Assembly Instructions



Step 5: Attach the mounting bracket to the wall.





Step 6: Hang the cabinet on the mounting bracket.



Note: Always use two or more people when hanging cabinet.



389-V59D-AGR-A / 389-V59D-CFO-A / 389-V59D-GW-A / 389-V59D-LTO-A Vanity
Assembly Instructions

D =2pcs	Ø1/4*1-3/4	
E =1pc	Ø 4	
F =2pcs	Ø 1/4	
G =2pcs	Ø1/4 * 16	

Step 7: Attach washbasin to the top of cabinet, insert the bolt through the Spring Washer (F) and the Flat Washer (G) through the underneath of corner block by Allen wrench.

Wall