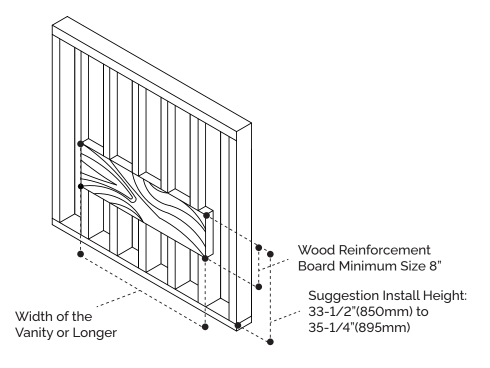


Hardware				Tools (not includes)	
NO.		Draw	QTY		
Α	White rubber plug(Ø6mm)	مسجت	2		
В	Screws(Ø4 x 68mm)		2	Λ	
С	Stainless steel cover	00	2		
D	200mm hight metal feet	>	4		
Е	Metal foot screw(M4x14mm)	♦	16		
F	Handle Screw(M4x22mm)	0	6		
G	Handle	R 1 62 C3	1		

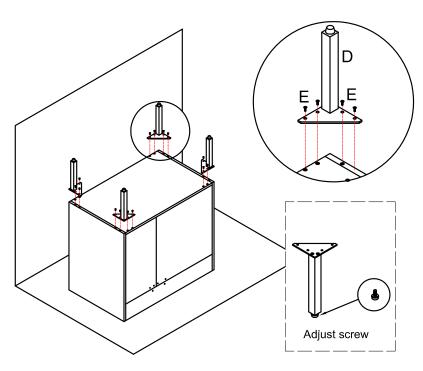
Wall blocking is required for all installation.

The suggested heights without the sink are 30-5/8" for our Resin Basin, or 32-5/8" for our Ceramic Basin. Depending on the sinks selected, the total height will vary from 33-1/2"(850mm) to 35-1/4"(895mm). If an alternate height desired, adjust the rough-in and backing material heights using the dimensions provided.

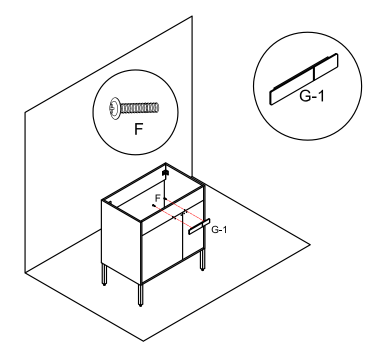




STEP 1 STEP 2



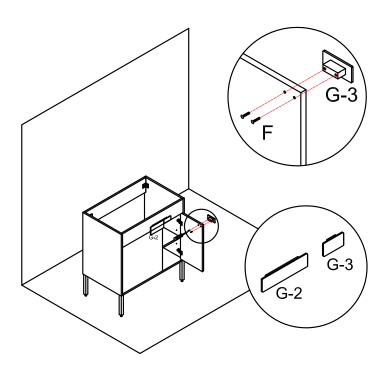
- Turn the bottom of the cabinet upside down.
- $\boldsymbol{\cdot}$ Install metal pin D with E screw according to the hole position at the bottom.
- \bullet The adjusting screw at the bottom of the metal foot can be raised 0-9/16" (0-15mm).



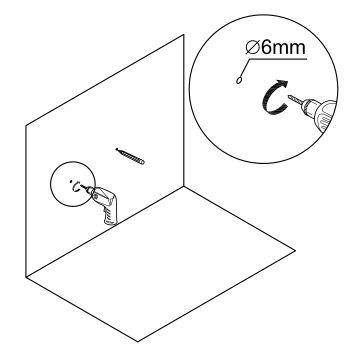
 \cdot Use handle screw F to align the G-1 handle with the hole.



STEP 3 STEP 4



- Use handle screw F to align the G-2 handle with the hole.
- \cdot Use handle screw F to align the G-3 handle with the hole.



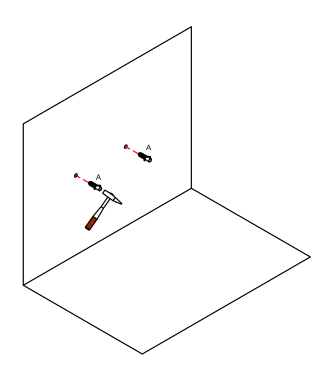
- •Make the pre-drilled holes with a pencil or marker after positioning the vanity.
- •Drill the holes with suitable drill-bits base on different condition of the wall.

STEP 6

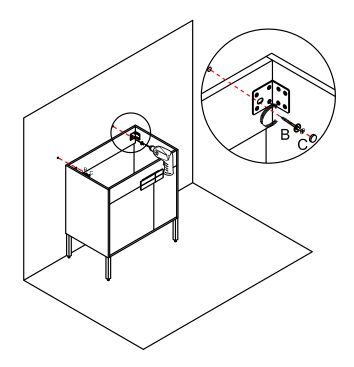


STEP 5





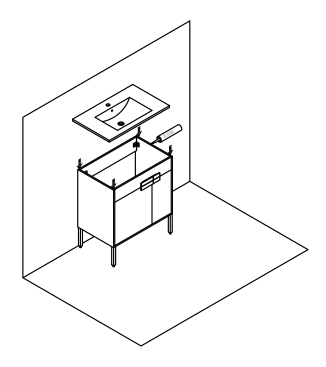
·White rubber plug for brick or concrete wall.



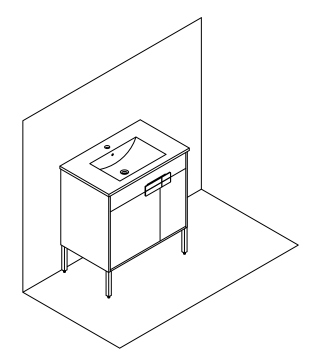
•Fix the cabinet to the wall with screw B and cover it with stainless steel lid C.



STEP 7 STEP 8



·Install the basin with silicone.



• Installation complete.