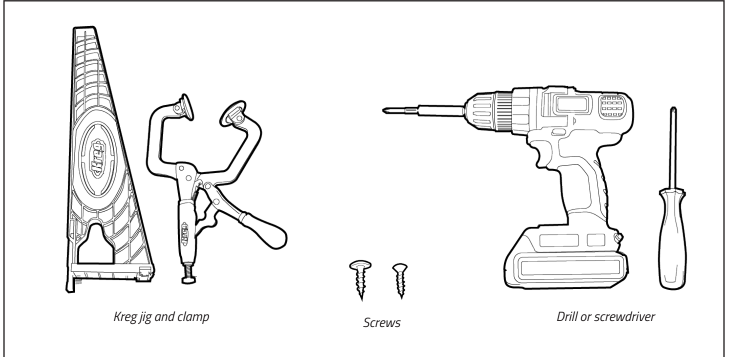
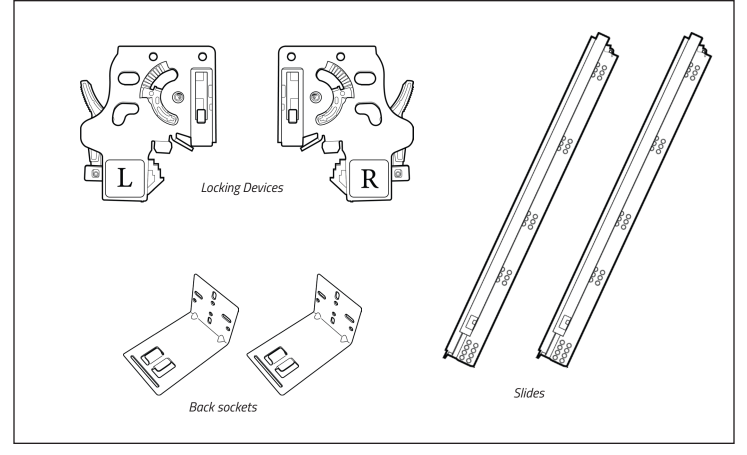
# 39.3300 UNDERMOUNT SERIES INSTALLATION



Tools and Hardware Recommended:



Hardware Included:



Minimum/Maximum Cabinet Depth						
Drawer box length		Min-Max cabinet depth with metal rear attachment				
229 mm	9"	250–300 mm	9 <sup>7</sup> ⁄ <sub>8</sub> -11 <sup>3</sup> ⁄ <sub>4</sub> "			
305 mm	12"	326–376 mm	12 <sup>7</sup> / <sub>8</sub> -14 <sup>3</sup> / <sub>4</sub> "			
381 mm	15"	402–452 mm	15 ½-17 ½"			
457 mm	18"	478–528 mm	18 ½-20 ¼"			
533 mm	21"	654–604 mm	21 <sup>7</sup> / <sub>8</sub> -23 <sup>3</sup> / <sub>4</sub> "			

#### **Building the Drawer Box**

### STEP 1)—Choose Drawer Slide Length

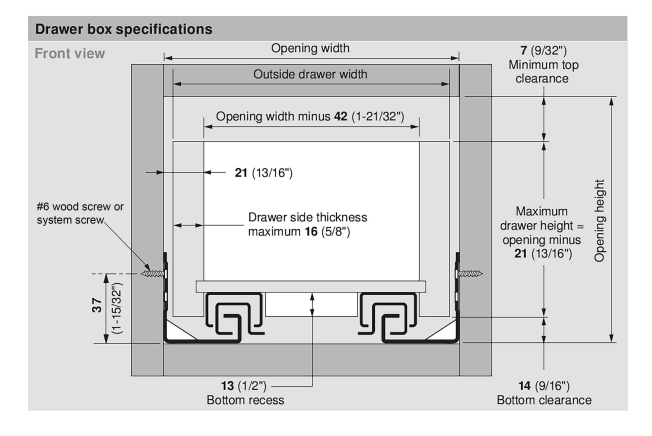
Determine the drawer slide length you will need. Typically, a 24" base cabinet will use a 21" drawer slide, a 21" vanity will use an 18" drawer slide, and a drawer in miscellaneous furniture (bedroom, dining room, etc.) will use a 15" drawer slide.

- Drawer length: (See chart above)
- Maximum drawer height: Opening minus
- 20mm (25/32")
- Calculate outside drawer width

(STEP 2) —	Build	Drawer	Box (	lf Ne	cessarry)	
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Measure depth and width of box. Use 1/2" or 5/8" thick drawer box material

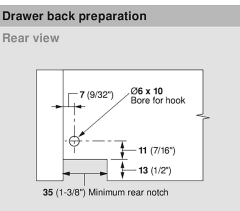
For drawer side thickness	Deduct from opening width				
1/2"	5/8"				
5/8"	3/8"				





## STEP 3)

Cut notches for the slides, and drill 6mm (1/4") hole for the slide hook into the back of the drawer box.





# STEP 4)

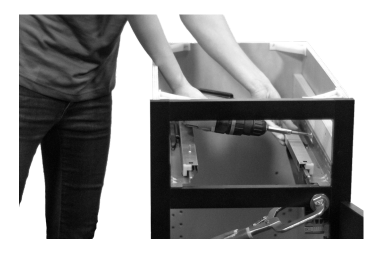
Install locking devices, which should align inside the bottom front of the drawer box. Screw them into place. Avoid screwing the devices into the bottom of the draw box to keep the screws from puncturing the drawer.



# Installing the Slides

## STEP 5a)—Face Frame

We recommend that you use a jig (such as a Kreg Drawer Slide Jig) to make sure you install the slide square and level. If you don't have one, however, you can make do with careful measuring and marking. Screw the slide to the face frame first, setting the slide back  $\frac{1}{8}$ " from the front edge of the cabinet (to allow room for the drawer to close). Next, after verifying that the slide is level, screw the back socket to the back of cabinet.



### STEP 5b) — Frameless

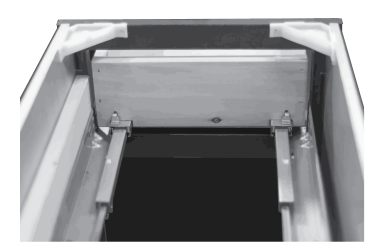
Frameless: For a frameless cabinet, simply screw the slide into the side of the cabinet, also setting it back 1/8". Again, using a jig will make it easier to keep the slide level, but measuring and marking will also work.

*Note: image depicts a face frame cabinet that has been modified to demonstrate frameless installation.* 



## STEP 6)

Place the drawer on thew rails, paying attention to line up the notches and holes in the back of the drawer.



## STEP 7)

Push the drawer to the back of the cabinet until you hear it lock into place.

*If you need more information or help installing your drawer slides, please give us a call at* **262-375-7960** 

