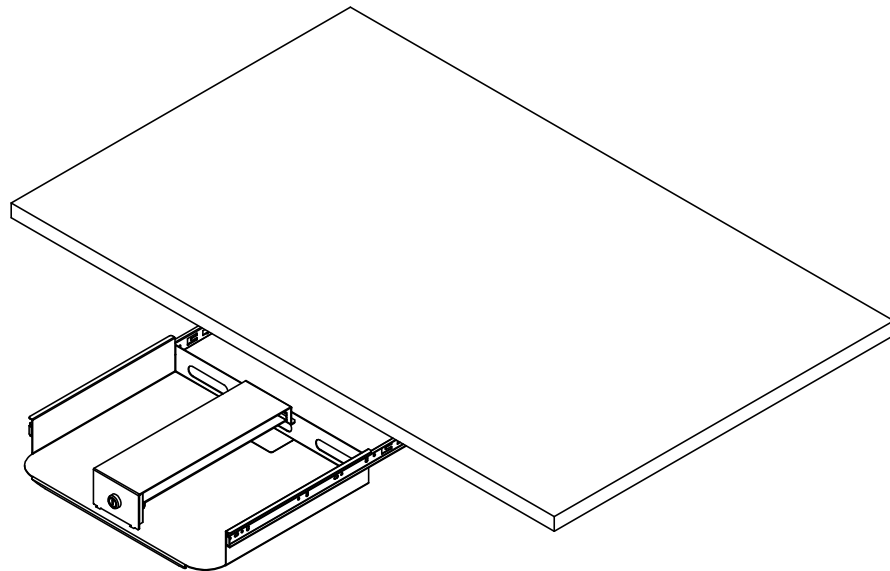




K&A Manufacturing
6703 Zinser Street
Schofield, WI 54476
Phone: 800.298.4351
Fax: 866.882.9475
www.raproducts.com
Version Dated: 6/15/16

415/417NSD Notebooksafe Drawer Installation Instructions

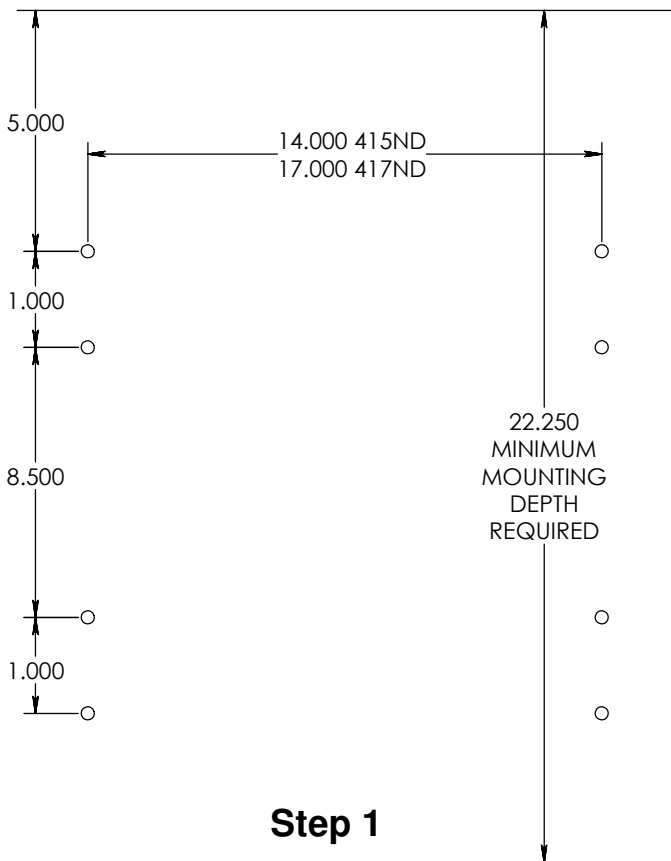


Read all the instructions before beginning.



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Tools Required for Assembly:
 Power Driver W/Adjustable Torque
 5/64" Drill Bit
 #2 Phillips Head Driver Bit or
 #2 Square Head Driver Bit
 Tape Measure
 Level
 Pencil or Marker

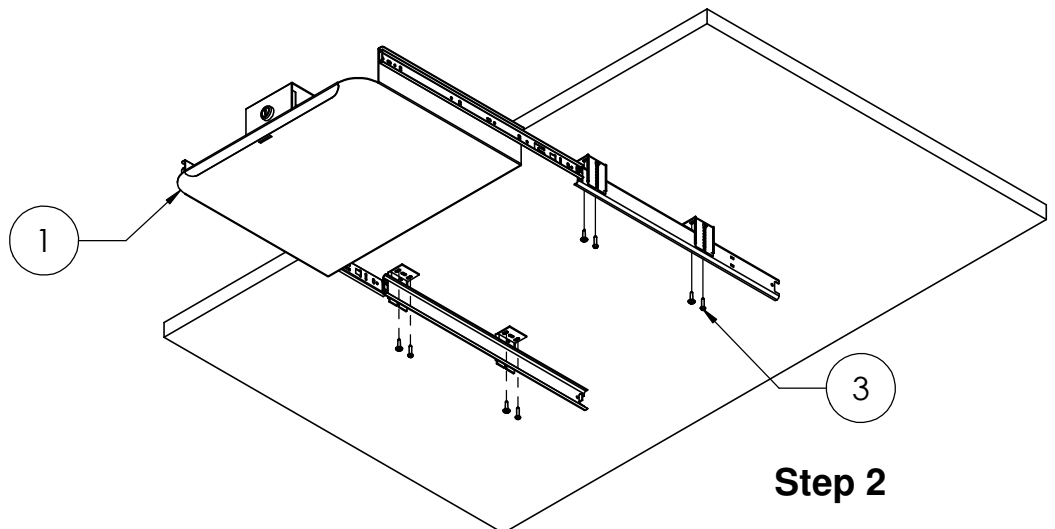
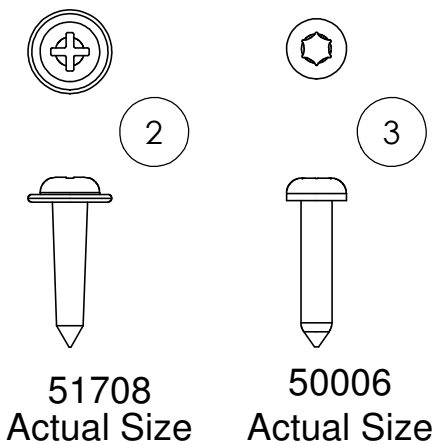


Step 1: Mark and drill (8) 5/64" pilot holes 1/2" deep in the bottom of the worksurface as shown at left. Be careful not to drill through the top of the worksurface.

Important Note: The worksurface material must be compatible with the screws provided. The worksurface must be at least 1" thick.

Step 2: Open the drawer **1** far enough to gain access to the rear drawer glide brackets. With the help of an assistant, drive (1) tamper resistant screw **3** through the far back hole in each bracket into the pilot holes and tighten. Do not over-tighten the screws. Use a low torque setting on the power driver.

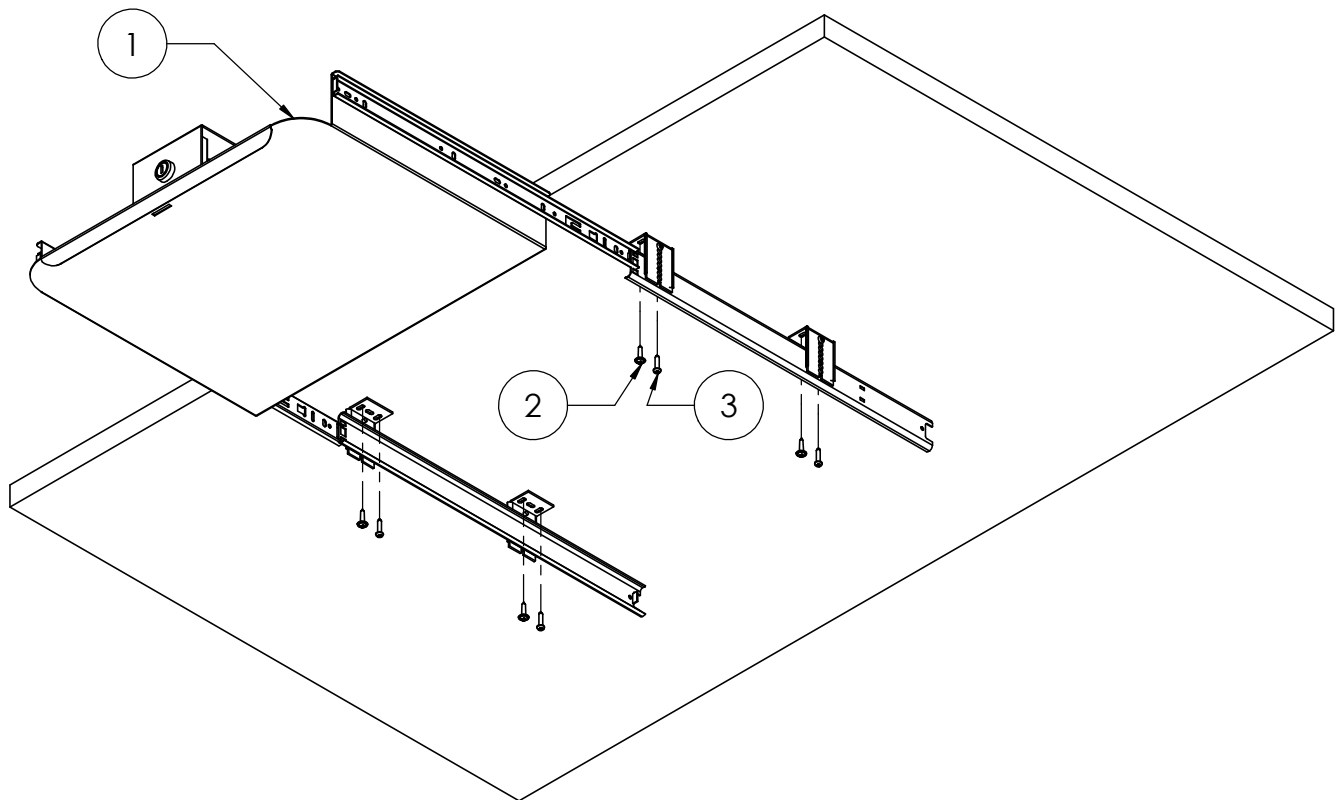
ITEM #	PART #	DESCRIPTION	QTY.
1	800492	417NSD DRAWER BASE	1
2	51708	M5 X 18MM Sq/Ph/Wshr Head Wood Screw	4
3	50006	T-20 8 x 3/4 Tamper Resistant Sheet Metal Screw	4



Step 2

Step 3: Fully open the drawer **1** and drive (1) tamper resistant screw **3** through the back holes in each front drawer glide bracket and tighten. Operate the drawer and check that the drawer glides are not binding. If the glides are binding, loosen the (4) screws and readjust until the glides operate freely.

Step 4: Retighten the (4) tamper resistant screws **3**. Drive (4) wood screws **2** through the remaining holes in the drawer glide brackets and fully tighten.





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Operation and Adjustment of the Lockbar Assembly:

To remove the lockbar turn the key. Tilt the assembly up and pull it forward to disengage the tab from the slot.

You may need to adjust the lockbar assembly for the thickness of your notebook computer. There are (3) sets of slots and (3) sets of screw holes on the lockbar for spacer height adjustment of the spacer. Remove the (2) sheet metal screws holding the spacer to the lockbar. Set the spacer at the height needed for your computer and replace the screws. The spacer can also be completely removed from the lockbar for the deepest setting.

