HOW TO MEASURE FOR SELF-INSTALL SLIDEOUT SHELF KITS



- 1. Determine which cabinets you would like glideouts in. Decide if you want to install one on the bottom, as well as one above (in the middle/upper region of your base cabinet).
- 2. Look inside your cabinet for any obstructions (Water pipes, gas pipes, electrical cords, boxes, etc).
- 3. A MEASUREMENT: the width of the cabinet opening you want to put your glideout. Make sure to measure from hinge to hinge, NOT cabinet wall to cabinet wall (glideout must be able to roll completely out past hinges).
- 4. B MEASUREMENT: the depth of the cabinet (remember to look for anything (obstruction) that can get in the way of the drawer). Measure from the back of the cabinet (or the obstruction), to the inside of the front lip of your cabinet (see FAQ for more info on Front Lip details).
- 5. Now you will determine if you will need to purchase Leveling Plates. Measure the height of the cabinet front lip (the bottom front portion of your cabinet that the door closes on, typically elevated from the cabinets base), if it is more then 1/4 or .25" in height you will need a set of leveling plates. Each of our Leveling Plate sets includes 4 plates. One bottom glideout requires 4 Leveling Plates, so you would add 1 set to your cart.
- 6. Now you will determine if you will need to purchase Half Shelf Wood. Our slide out shelves are bottom mounted, meaning they mount to a shelf for structural integrity. They don't mount to the side, they mount to a shelf below our glideout. Please watch our install video before ordering. Determine if you have a full shelf or a half shelf in your base cabinet for your top/middle region glideout. If you don't have a full shelf for your top glideout (meaning you only have a half shelf in the back of the cabinet) you will need to purchase Half Shelf Wood to build a half shelf for our front mounting brackets to mount your slideout on. Again we recommend watching our How-To Install video before purchasing.
- 7. If you need to build half shelves to mount your glideout, then this step will help you determine how much Half Shelf Wood material you need. You will need 1 piece of Half Shelf Wood per cabinet. *You will be cutting wood on site and need a saw with a blade of 3/4.
- 8. Now you will determine if you will need to purchase L Brackets. If your half shelves in the back of your cabinet are held in by plastic clips or adjustable pegs, you will need metal L brackets to secure it in place. You will need 2 per cabinet, 1 for each side. We sell L Brackets in sets of 2, so 1 set per necessary cabinet.