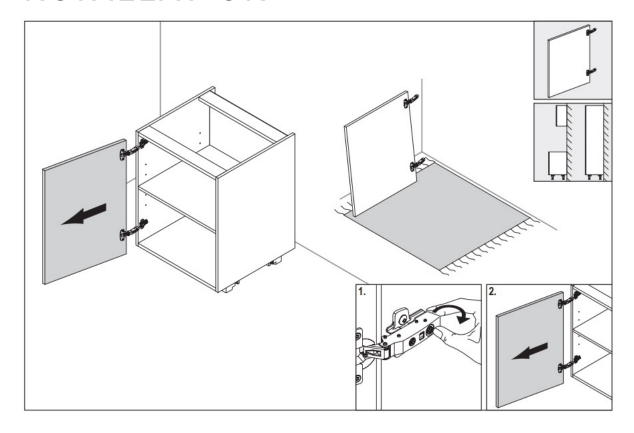


Place level on all walls and floors that will receive cabinetry

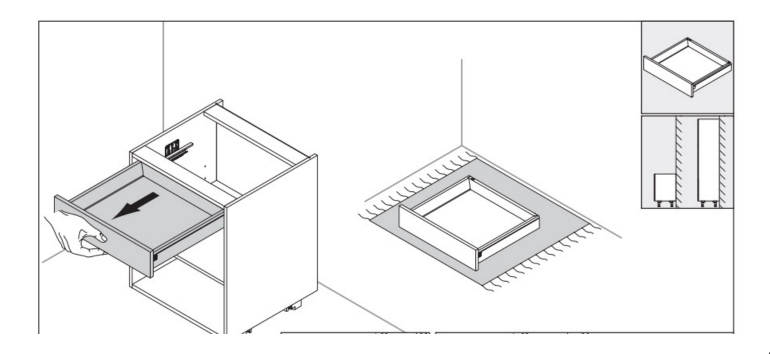
Mark out high spots

Sweep area that you'll be working on



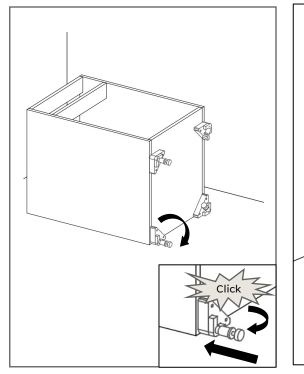
Take off all doors from cabinetry that will be installed and place them on a surface away from the installation area where they won't be moved or marred.

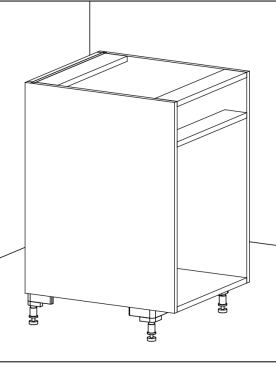
Hinges are clip-on and can be removed by hand



Take out all drawers from cabinets and place in an area that won't be disturbed.

Drawers have green locking mechanisms under the drawerbox that will release the box from the guides.





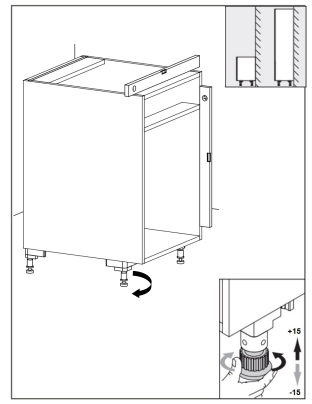
Cabinetry comes with composite legs that sit folded up inside the housing for shipping.

Pull leg out and push into housing until you hear the click to say that its seated.

Adjust as necessary for proper levelling

OR

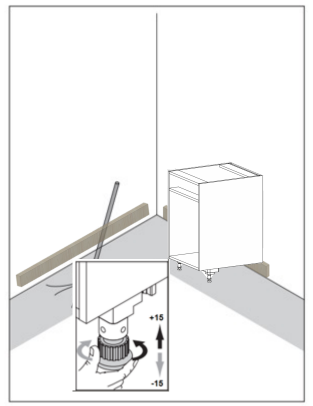
#### Base Installation – Method A



Two methods of installation

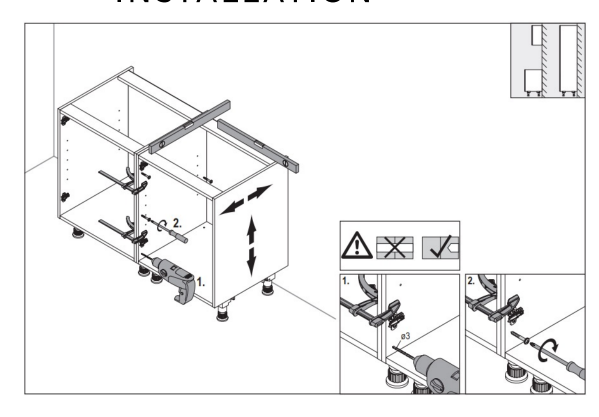
A. level off boxes and adjust front and back legs to 34-1/2" height

Base Installation – Method B



B. At highpoint of the floor, level and attach 2x4 cleating 4-1/2" off the floor (secure into studs), remove back legs from cabinets, place back of boxes onto attached 2x4 cleating, level off cabinetry and adjust front legs to support levelled height. Screw cabinetry onto wall

6



#### Clamping boxes together

- Predrill countersink hole for wood screw (note: do not drill all the way through to the inside of the second box
- 2. Screw woodscrew Can use #8 x 1-1/4" for boxes together or end panels

## Tools required

Countersink drill bit #6 (9/64") Wood screws Flat head Philips #8 (1-1/4" long)

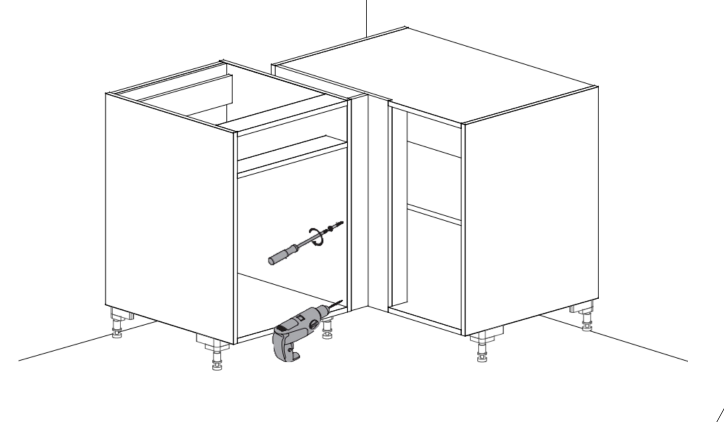


Setup the countersink drill bit to 1-1/4" from the tip



Verify the length of the drill bit against the material thickness

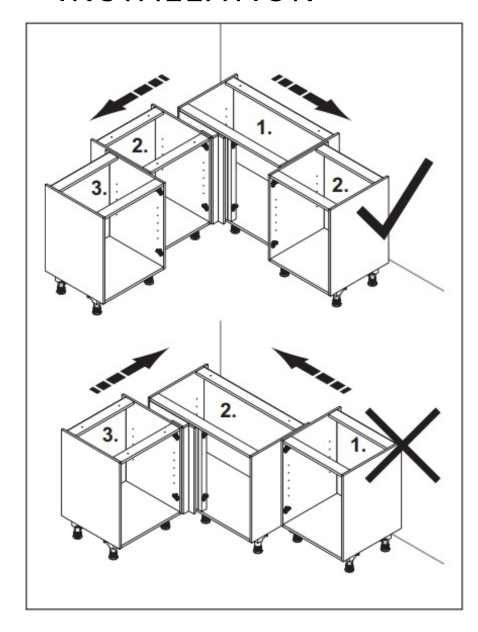




**Blind Corner installation** 

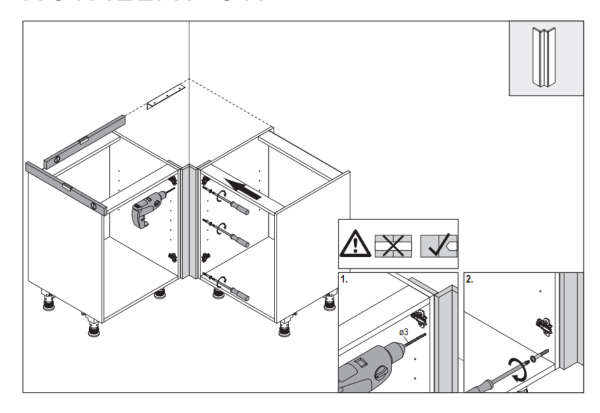
Pull blind corner to required distance...

Blind corner cabinet has an integrated finished panel that can have right angle filler attached directly to it.



Install blind corner cabinets from the corner outwards

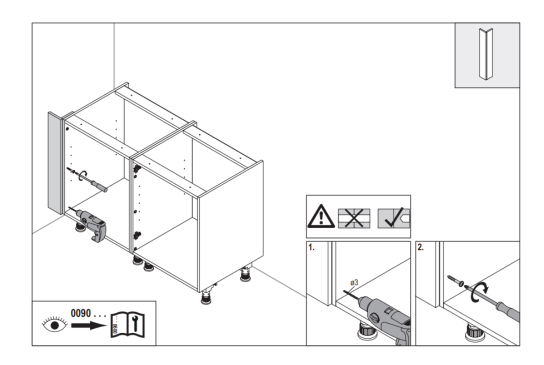
- Start with pulling blind corner out to the desired distance and securing it to the wall after levelling
- 2. Install the cabinets that are attached to the blind corner
- 3. Install other cabinets from there



Dead Corner installation tips

Overlay Filler in corner installation (dead corner)

Provide cleating support at wall for countertops



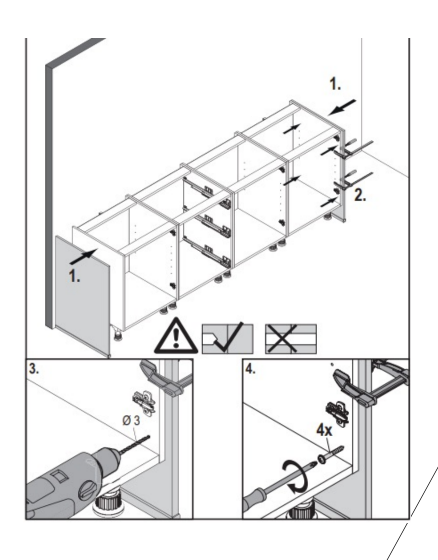
Scribed overlay fillers installed to the wall

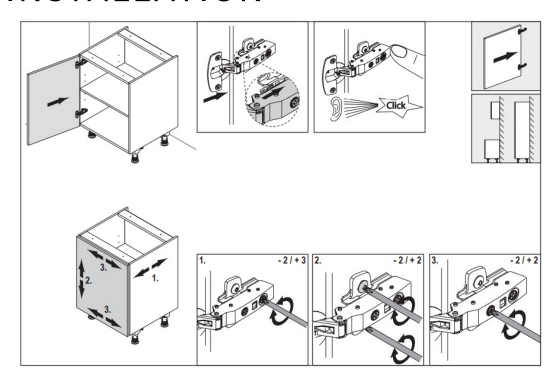
Install Base End Panels (BEP) Wall End Panels (WEP), or Vanity End Panels (VEP) where needed

Clamp panels after flushing to the top and back of the base cabinets

Do not predrill through the front face of the BEPs

Base, Wall and Vanity End Panels designed to come out flush with doors and drawerfronts

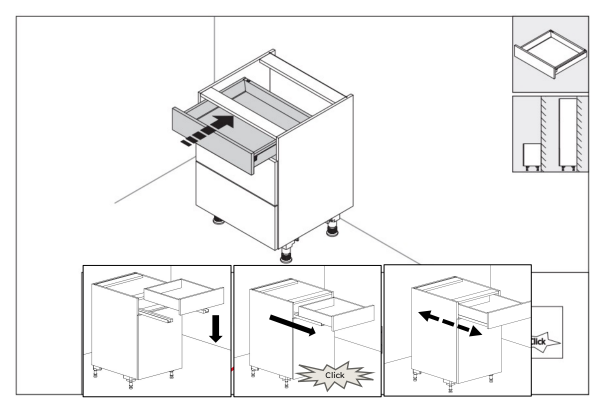




Replace all Doors

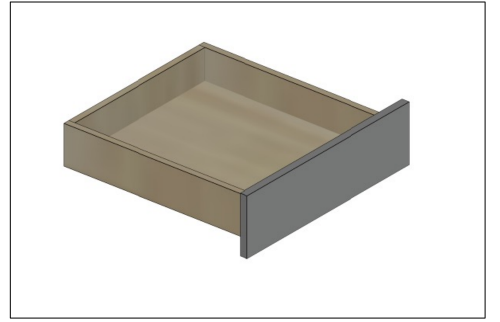
Push on door hinges, listen for the click

Adjust hinges as necessary for consistent reveals



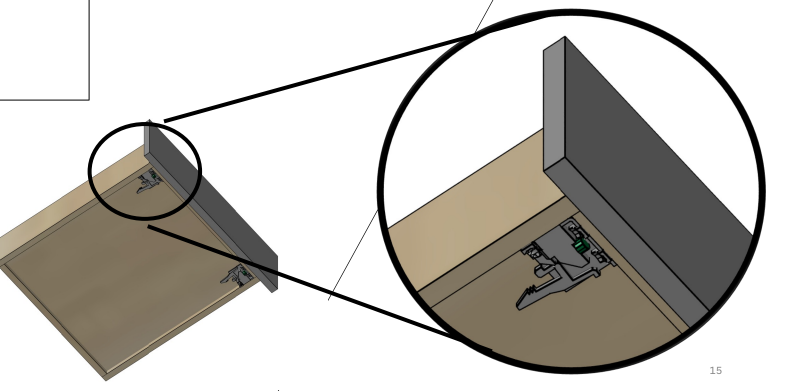
Install drawers back into cabinets

Pull out slides, place drawer on top of slides, pull slides forward, listen for the click to make sure that the slide has positioned itself inside the back of the drawerbox



#### DRAWER ADJUSTMENTS

Adjust our drawerfront and guides through the two way adjustable locking clips located under the drawerbox.

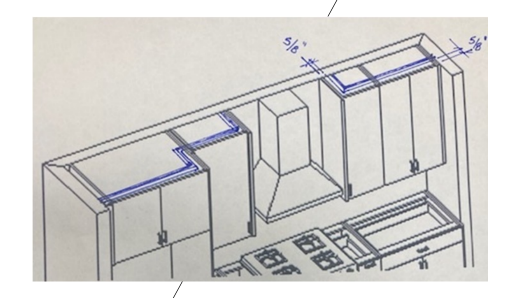


Cabinets to Ceiling (not enough room for crown)

Having room between the ceiling and the cabinet is important to give the doors room to swing out on an 'out of level' ceiling...

A 5/8" recessed molding (5/8" back from the front or side of the box) can be used to to the ceiling by cutting down filler material to allow for a space for the ceiling being off level...

For example - If you have a 97" to 97-1/2" finished ceiling height you can cut the scribe to 1" to 1-1/2" against the ceiling and install the upper cabinet up to that



Installation of the **Toe Kick**:

Measure and cut kick to size.

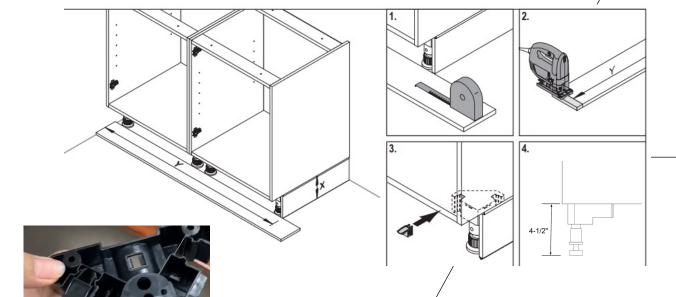
#### METHOD#1

Cut 1/4" off the height of the toekick (to 4-1/4" height) to account for black plastic clip (note: this will leave a ¼" gap between the bottom of the cabinet and the kick).

Push the clip so that it snaps into the foot – this can be done after installation of the box.

Slide the kick under the clip -

A screwdriver can be used to help secure the clip onto the toekick with downward pressure



## METHOD #2

4-1/2" height Toekick can be pin-nailed to the flat area on the composite legs to minimize visibility





