

### Step 1



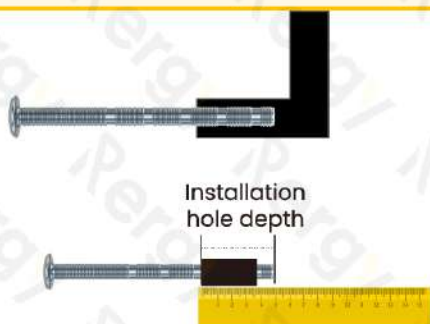
Gauge the thickness of the cabinet door at the intended spot for handle or knob installation.

### Step 2

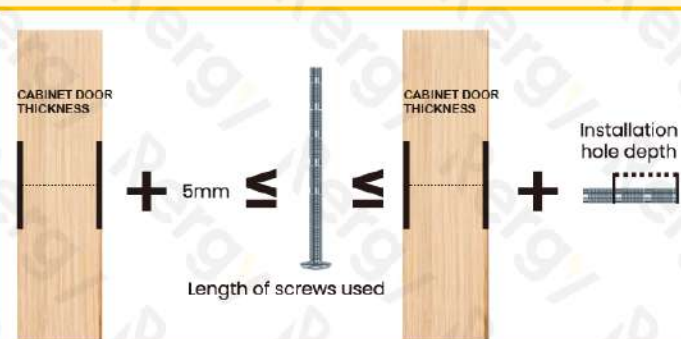


Determine the installation hole depth for the handle or knob using the provided breakaway screw. Insert the screw into the installation hole until it is firmly secured.

### Step 3

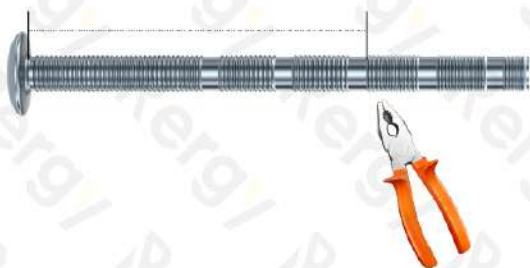


Make annotations and perform dimension measurements. Employ a marker or pencil to denote the middle point of the installation hole, and then measure the exact distance between these annotations.



Confirm the suitable length for the breakaway screw, ensuring it satisfies the following conditions: Cabinet door thickness + 5 millimeters  $\leq$  Screw length  $<$  Cabinet door thickness + installation hole depth.

### Step 5



Remove any superfluous length from the breakaway screw. If the required screw length exceeds the sum of the door thickness and installation hole depth, use scissors or cutting tools to cut off the surplus.

### Step 6



Achieve successful installation. Align the handle or knob on the cabinet door and pass the breakaway screw through the marked center point. Subsequently, use a screwdriver or wrench to tighten the screw securely.