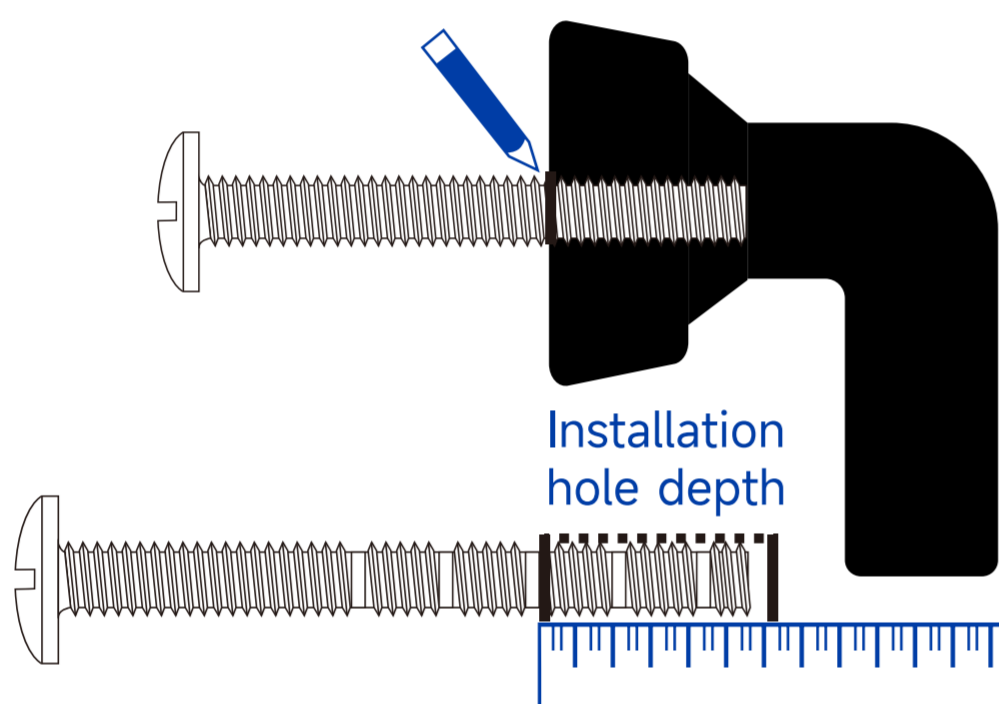


Cabinet door thickness

1.

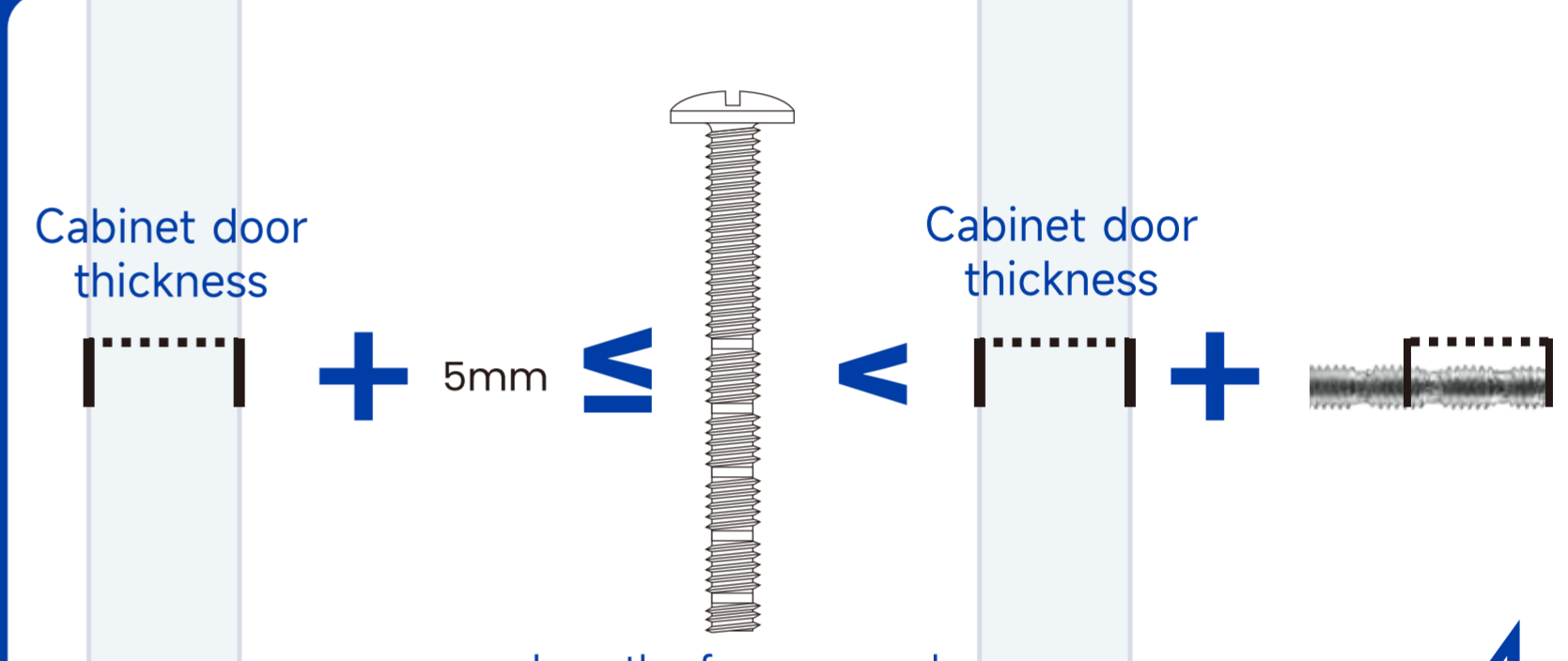
- Measure the thickness of the cabinet door where you need to install the handle or knob.



Installation hole depth

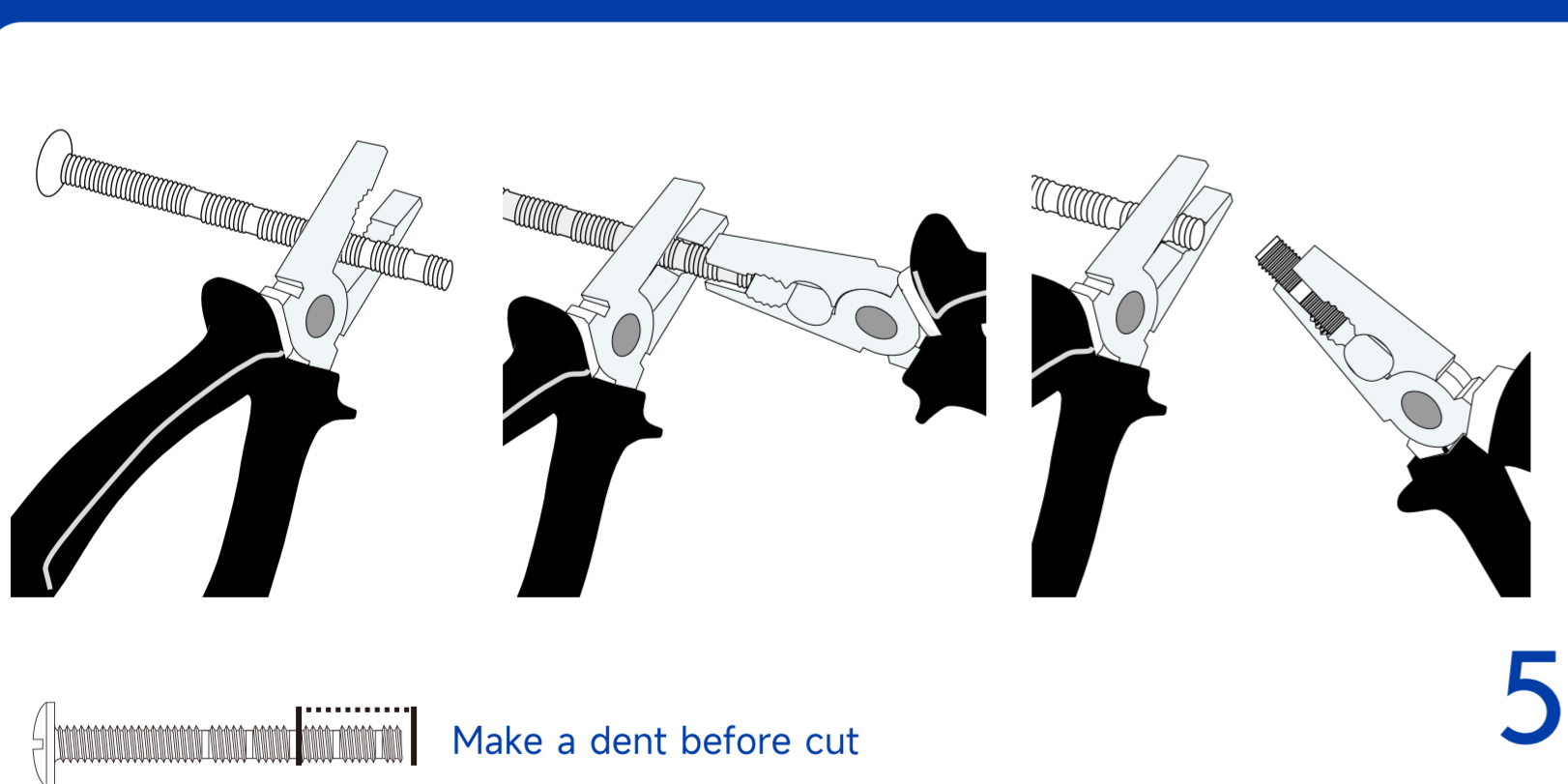
3.

- Estimate the length needed based on the depth of the screw hole for the short screw test.



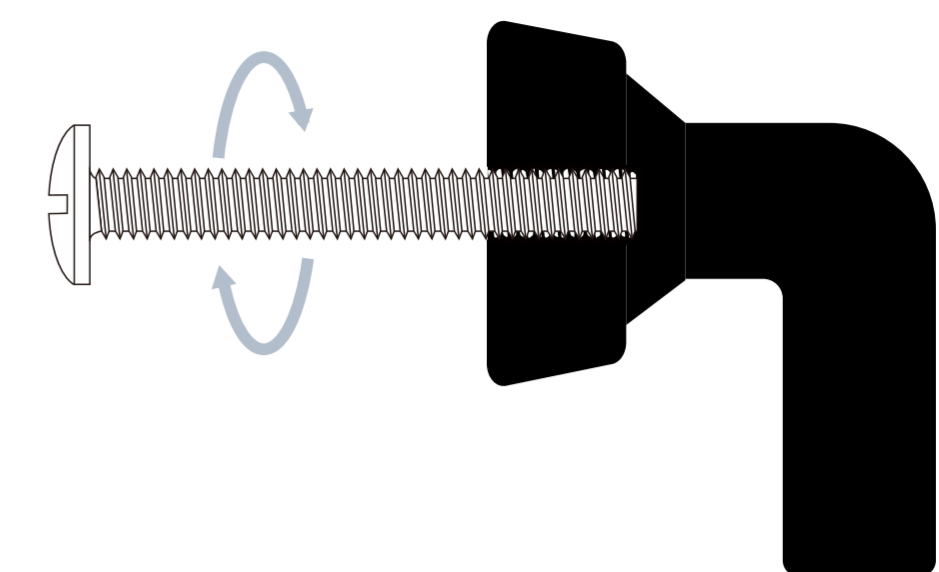
4.

- Confirm the adequate length for the breakaway screw, ensuring it fulfills the subsequent specifications: Cabinet door thickness + 5 millimeters \leq Screw length $<$ Cabinet door thickness + installation hole depth.



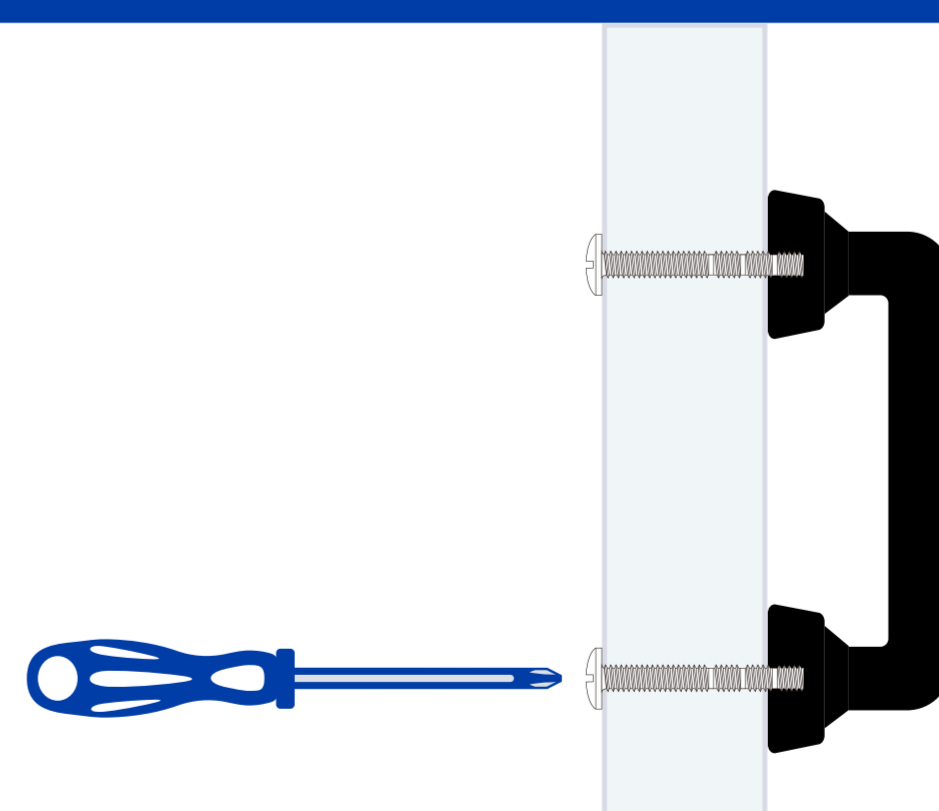
5.

- Make sure the actual length and make a dent on the breaking point before the cut. Use a plier to hold the screw above the breaking point from the side of the screw. Hold just below the breaking point with another plier. The two pliers are at 90° angles. Bend the screw end upward or down to break it off. Do not twist the screw within the grip of the pliers.



2.

- Measure the depth of the screw holes using the supplied short screws.



6.

- Finalize the installation. Align the handle or knob on top of the cabinet door and guide the breakaway screw through the marked center point. Afterwards, use a screwdriver or wrench to firmly tighten the screw.