



WOODEN HANDLE & SCREW GUIDE

Be sure to **read this quick guide thoroughly before installing your handles** or drawer knobs.

Making sure that you have **the correct size and type of screw** for the drawer/cupboard you're fixing to **is imperative to prevent damage to the handles** or knobs during installation.

It is important that you **don't use an electric screwdriver** when installing the handles or knobs, as they cause the screw to over tighten and snap.

For handles, t-bars and drawer knobs: to help retain their colour do not use abrasive cleaning products or equipment to clean these products.

The correct screw size: If you have a 20mm thick drawer or door and a handle/knob with a 9mm internal thread, then the 25mm screw included is appropriate.

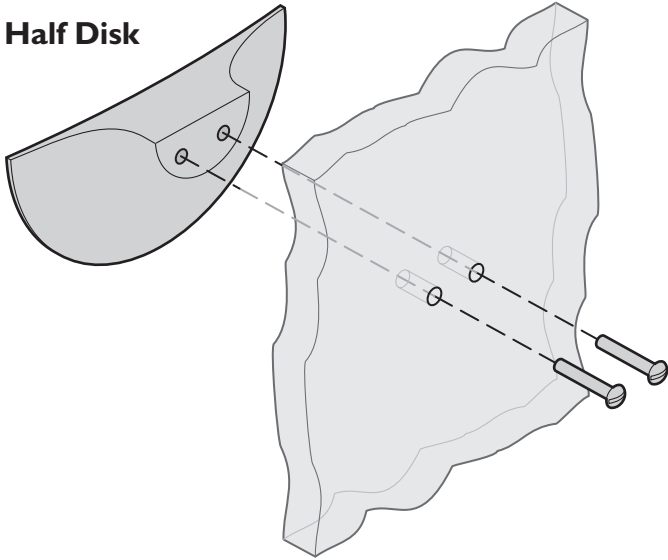
However, if you are fixing the handle/knob to a 10mm thick drawer or door, then the 25mm screw provided is too long and you will need to source a shorter screw. The same applies if the 25mm screw provided is too short, you will need to source a longer screw. All our knobs and handles are suitable for a standard M4 machine bolt, apart from the chunky skyscrapers which are M5.

Note: If the handle/knob spins whilst installing, double check the screw length as it's likely to be too long.

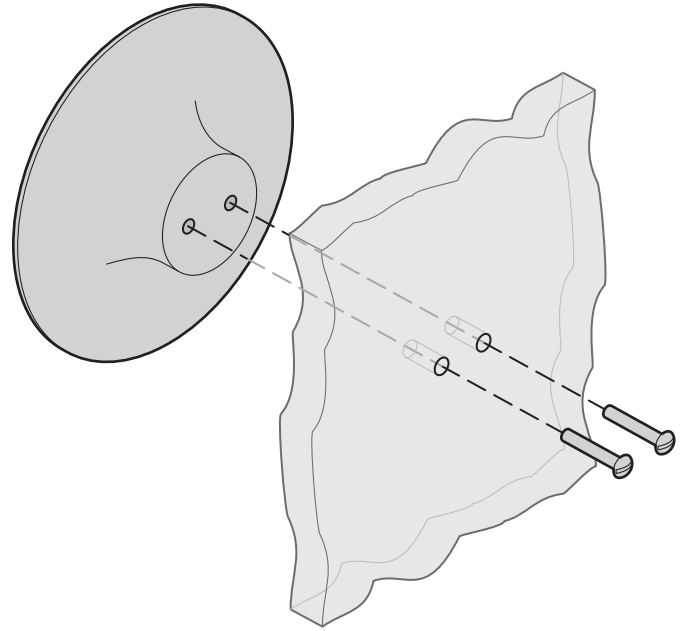
For handles, t-bars and drawer knobs we advise that you make sure the screw is no longer than the depth of the handle and drawer combined. For drawer pulls and handles we advise that you make sure the screw is shorter than the depth of the handle and drawer combined.

Important: If you are in any doubt, STOP and seek professional help. Do not proceed unless you are sure.

Half Disk



Full Disk



Use the supplied M4 screws, which are provided in two lengths (25mm or 40mm) to best suit the thickness of your mounting surface. If required, use a 4mm drill bit to create holes in your mounting surface. Please see the previous page for further advice.

Shou Sugi Ban

