

Threaded Spindle

A standard threaded spindle for use solely with knob sets and on doors with a maximum thickness of 44mm (larger doors can be accommodated - see accessories section of our website for more sizes).

Horizontal Mortice Lock

Designed to be used with any of our knob sets or 'sprung' lever handles on rose. Mortised into the door and screw fixed in. Allows the knob or lever to be positioned well away from the frame.

Loose Roses

Used to finish the look of your knob sets and are screw fixed to your door.

Key Locking

All of our sash locks come supplied with 2 or 3 keys and can either be 'key to differ' (different key for each lock purchased) or 'keyed alike' (match keys to other locks purchased from us).

Knob Set

All of our Mortice/Rim knob sets come supplied with threaded spindles which fit through your latch and allow the knob sets to be screw fitted on either end. They are then fixed in place by way of a grub screw in the base of the knob.

Escutcheons

Tidy up the appearance of the key hole needed in your door and to protect the wood against marks/scratches made by the key. Escutcheons are needed for both sides of the door and are screw fixed to surface.

Faceplate

Once the latch is fitted into the door affix the faceplate to neaten up the edge.

Grub Screw

This is fitted to allow you to secure the knob onto the threaded spindle. It stops movement of the knob to allow the spindle/latch to do all the turning. Loosen the screw to fit the knob then lightly tighten into the 'V Groove' of the spindle. Do not overtighten.

Receiver Plate

Screw fixed to the frame of the door to allow the latch to be received.

Wood Screw Fixings

Supplied with matching countersunk wood screws to affix the rose plate to your door.

Horizontal Sash Locks - 3 & 5 Lever

A standard 3 or 5 lever horizontal sash lock ideal for use with door knob sets or any lever handles on rose. Due to where the lock positions the spindle it means this is ideal to keep the door knob set or lever handle on rose well away from the edge and therefore the frame of your door. Avoids knuckles being scraped against architrave when opening your door.

Product Assembly

Screw or Bolt Fixings

From the
Anvil[®]

Specialist Manufacturers of Ironmongery & Lighting



2.5" Sash Lock
Backset: 44mm

This means the centre of your door knob or lever handle and where the key hole is positioned will be 44mm away from the edge of your door.



5" Horizontal Sash Lock
Spindle Backset: 102mm

This means the centre of your door knob or lever handle will be 102mm away from the edge of your door.

Lock Backset: 38mm

This means the centre of your key hole would be 38mm away from the edge of your door.



6" Horizontal Sash Lock
Spindle Backset: 127mm

This means the centre of your door knob or lever handle will be 127mm away from the edge of your door.

Lock Backset: 57mm

This means the centre of your key hole would be 57mm away from the edge of your door.

Horizontal Lock - 3 & 5 Lever

The measurement in the lock name (2.5", 5" etc.) refers to the actual size of the case, whereas the critical measurement for positioning of your knob set or lever handle is the 'Backset'. This backset dictates the position of your ironmongery in relation to the edge of your door. When choosing a

lock for use with a knob set we strongly recommend using a 3" latch or bigger to avoid scraping your knuckles on any door architrave or moulding when you turn the knob to open the door. A big latch should give you enough clearance to avoid this and the horizontal lock would do the job perfectly.