

Sprung Handle Version
 Most of our lever handles come as 'sprung', which means there is a strong spring incorporated into the handle to allow the lever to spring back up to its original position on release.

Split Spindle
 A standard split spindle which passes through the latch and into the slot on the back of the lever handle. For use on doors with a maximum thickness of 44mm (larger doors can be accommodated with a longer spindle - see the accessories category on our website).



'Standard' Tubular Mortice Latch
 Designed to be used with any of our 'sprung' lever handles as it has a standard strength spring in the case. To be mortised into the door and screw fixed in place.

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

Male/Female 'Bolt-through' Fixings
 Male and female parts screw together to give a strong tight fixing. The majority of our lever handles actually come supplied with wood screws for surface fixing to your door, whereas some have the necessary bolt-through fixings supplied.

Tubular Mortice Latch - Standard

A standard tubular mortice latch for use with any of our 'Sprung' lever latch handles. The standard spring inside the latch helps the spring fitted internally in the lever handle to return the lever to it's original position

 Product Assembly
 Screw or Bolt Fixings





2.5" Latch
Backset: 44mm

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



3" Latch
Backset: 56mm

This means the centre of your door knob or lever handle will be positioned 56mm away from the edge of your door.



4" Latch
Backset: 81mm

This means the centre of your door knob or lever handle will be positioned 81mm away from the edge of your door.



5" Latch
Backset: 106mm

This means the centre of your door knob or lever handle will be positioned 106mm away from the edge of your door.

Tubular Mortice Latch - Standard & Heavy Duty

The measurement in the latch name (2.5", 3" etc.) refers to the actual size of the latches 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

latch 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 3" latch should give you enough clearance to avoid this.