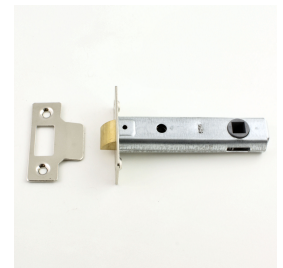


---

## Tubular Mortice Latch - 96mm Deep Latch With 76mm Backset For Use With Door Knobs - Nickel Plated

### Product Images

---



### Description

---

- Long tubular mortice latch.
- 96mm mortice deep latch with 76mm backset to the centre of the spindle.
- Our mortice latches are ideal for use with mortice knobs as the large backset helps to throw your hands and knuckles away from the edge of the door frame.
- Nickel plated silver finish ideal for use with satin or polished chrome door knobs.
- Basic mortice latch ideal for use with door handles fitted in residential properties.
- Can be used with a rebate kit for double rebated doors.

- This latch has a medium weight spring making it ideal for use with sprung or un-sprung door knobs.

## Operation

- Latch is withdrawn via a door handle from either side of the door (handles sold separately).

## Features

- Medium weight springing.
- Solid brass mortice latch.
- 8mm x 8mm spindle follower (to suit standard UK size spindles).
- Mortice latch can be reversed on site by turning the latch upside down.
- Reversible frame mounted strike plate.
- Our mortice latch is suitable for use on internal doors in residential buildings.

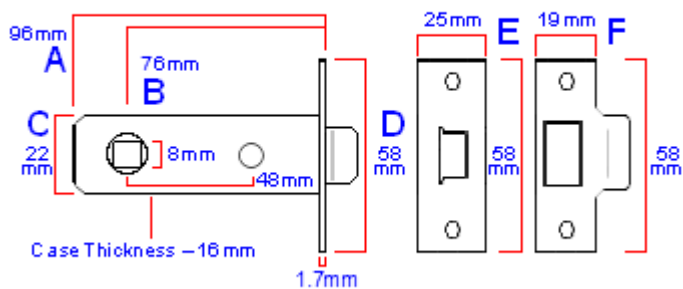
## Finish

- Nickel plated.

## Alternative Finishes Available

- Polished brass.

## Dimensions



	15106.1	Dimension On Diagram
Overall Case Depth	96mm	A
Backset (Distance To centre Of Spindle Hole)	76mm	B
Case Height	22mm	C
Forend - Height (H) x Width (W)	58mm x 25mm	D
Strike Plate - Height (H) x Width (W)	58mm x 19mm	E

## Options Available To Order

- Intumescent sheets and lock case liners are available. Please see our intumescent fire rated products category for details.

## Rebate Kit For Double Rebated Doors

- TL8ANP - 13mm nickel plated rebate kit for use with the 96mm deep tubular mortice latch.

## Unit Of Sale

- Each - (1 x latch case supplied with forend and strike plate).

## Products in this set

---



15106.1 - Legge Tubular Mortice Latch - 96mm Case Depth (76mm Backset) - Nickel Plated