Digital Lock Set
SL7100 Series

## Digital Lock Set - Holdback Function

* To activate Holdback function. Pull inside handle down to 6 o'clock position to completely withdraw the latch bolt. Hold the handle in this position and slide snib as shown to retain handle and set Holdback function.



## Digital Lock Set-Changing the Code Number



1) The digital lock is supplied with factory set codes: $C 13579$
2) Depress the code select button and slide the selector from "NON CODE" to "CODE" position and the active number is selected as shown by the RED indicator
3) Any numbers not required to be part of the active code should have the code selectors parked in the "NON CODE" position.
4) The "CLEAR" button MUST always be used as the first digit of a code.
5) For best security the code number selected should contain 4 or 5 digits
6) Check that the new code works before installation

NOTE: THE CODE MAY BE ENTERED IN ANY SEQUENCE, I.E. C13579 MAY BE ENTERED AS C19735 OR ANY OTHER SEQUENCE OF THOSE NUMBERS.

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Components

1. Digital Exterior Code pad assembly
2. Digital Interior handle assembly
3. Hex Screw Post $25 \mathrm{~mm} \times 2$
4. Neoprene seals $x 2$
5. All fixings -4 code pad fixing screws

4 latch \& strike screws
6. 60 mm Latch assembly
7. Latch Assembly support post
8. Spindle $\times 3$
9. Strike plate
10. Strike box
11. Allen key
12. Instructions and template

Installation Instructions 1) Check the Handing of Your Door SPECIAL NOTES:
Before commencing installation check that all parts are working correctly.
Digital Exterior and Interior Code Pad Assembly:Enter he factory set code C13579, handle in both directions. The handle should turn and return freely under
it's own return spring.

* Digital Deadlatch Assembly:Check that spring latch and spindle hub move freely.

and test bo thange the code you should change it now
and test before fitting. - see the Code Change instructions NOTE: FACTORY HANDING - ALL LOCKSET ARE SET TO SUIT RIGHT HAND DOORS


## Digital Lock Set

Installation Instructions

## 2) Apply the Template



Select the desired position on the door. Fold the template on the dotted 60 mm backset line to suit the deadlatch assembly supplied. Tape the template to the door * Mark and drill six 10 mm holes as shown on the templat

解 drill a 25 lotche to a depth of 85 mm

* Remove the latch and cut a 3 mm rebate so that the face plate fits flush with the edge of the door.
* Fit the latch assembly with 2 wood screws. (Ensure that the bevelled face of the latchbolt faces the door frame

3) Handing the Digital Exterior Code Pad Assembly


Apply strength to rotate the handle to the desired direction.

MPORTANT: In order to change the left and right hand of the lock handles correctly, the lock must be mounted on the door.
4) Handing the Digital Interior Handle Assembly
 Hole A for left hand hung door and Hole B for right hand hun door.
o change for a left hand door: Remove BLACK handling screw from hole A and To change lever handle to suit a left hand:
5) Fit Latch Support Post


Fit the Latch Assembly Support Post in the back of the Digital Code Pad Assembly. Hole A for left hand hung door and Hole B for right hand hung door

Hex Screw Fit Hex screw post top and bottom of external keypad

Head Cap Screw located at the bottom of the spindle hub and rotate the lever handle from right to left.

* Tightening the Hexagon Socket Head Cap Screw and make sure the lever handle is horizontal.
Check correct lever handle function by turning handle from horizontal position through $90^{\circ}$ without resistance


## 6) Positioning the Spindles



Three spindles are provided. Select the spindle length to suit the door thickness ${ }^{*}$ For door thinknesses less than 35 mm use the shorter spindle ( 76 mm ). For door thinknesses of $35-50 \mathrm{~mm}$ use the longer spindle ( 86 mm ) or ( 100 mm ). * Position spindle centrally through the latch hub to suit door handing as shown.

## 7) Mounting the Lock


8) Fitting the Strike Plate


* Close the door against the door frame and transfer the centre of the latchbolt onto the jamb
* Position the strike plate on the door so that it fits against the flat of the latchbolt, with deadlatch pin depressed (Fig. 1). * Close the door and mark the position of the strike plate on the door jamb
* Using the strike plate as a template, align it with the position marks in the jamb and mark the inner and outer edges of the strike plate on the jamb.(Fig 2)
* Cut a 1 mm deep rebate so that the strike plate fits flush with door jamb(Fig 2)
* Drill and chisel out the latchbolt hole to accommodate the latch bolt strike box(Fig
* Fit strike plate and strike box using only one wood screw at first to ensure that it is positioned accurately.
* The latchbolt and not the deadlatch pin should enter the strike plate aperture freely and engage without excessive play. *When correctly positioned secure with the second wood screw and check lock set for smooth operation.


## Digital Lock Set - Passage Mode Function

## Passage Function - where fitted

 position.
Turn the passage knob of Digital Interior Handle Assembly from 12 o'clock to 9 o'clock "P" position. Release the handle and "Passage Mode" is set. Then you do not need a code and you can open the door

TO SET CANCEL PASSAGE MODE

* Turn handle of Digital Exterior Code Pad Assembly to the 6 o'clock position, followed by a passage knob of Digital Interior Handle position, followed by a passage kno
Assembly to the 12 o'clock position.

