

'LOCKIT' DIGITAL DOOR LOCK



- Keyless access for convenience & security
- Mechanical operation, no wiring or batteries required
- Over 8,000 possible combinations
- Codes are easy to change full instructions included
- Anti-thrust latch for added security
- Non-handed and easy to fit template supplied
- Passage function via snib holdback
- Durable Satin Chrome plated finish
- Recommended for light duty internal use

Description	Code
Lockit Digital Door Lock	180201

Dimensions:

Lock – 141mm high x 40mm wide x 21mm deep. Fitted with short paddle handle Internal plate – 142mm high x 41mm wide x 9mm deep. Fitted with 75mm long paddle handle

Latch diameter - 19mm **Backset** - 60mm

Suitable for doors up to 54mm thick



Internal Handle



How to Change your Code Number

- 1) Remove the lock from the door
- 2) Remove the 4 retaining screws from the back of the keypad. Take EXTRA care to keep the keypad on a flat surface, when you are removing the covering plate, because there are a lot of small components inside.
- 3) You will now see that here are 5 red coloured coded tumblers and 8 blue coloured uncoded tumblers plus 1 clear tumbler ('C' button).
- 4) To change your code push the 'C' button down and hold it. You can the easily remove 1 or more of your coded & uncoded tumblers, using the tweezers supplied.

Remember, the red tumblers represent coded digits and the blue represent non-coded digits

- 5) Please note you should NEVER remove the 'C' Tumbler
- 6) Please note the different shapes of tumblers, before reinserting them into the lock body. Firstly there is a difference in shape between the coded & uncoded tumblers, illustrated below. And secondly when refitting the tumblers into the lock body, they must be fitted facing the right way, again see the illustration below. (All square cut-outs must face outwards)
- 7) After you have refitted the tumblers and make a note of the new code, please replace the metal plate with the 4 screws
- 8) PLEASE NOTE With the spare tumblers provided, you can either increase the number of digits in your code to 6-7 or reduce to 3-4.

