## Installation Template



# INSTALLATION INSTRUCTIONS 

## 378- Surface Mounted Digital Combination Locks

## Lowe \& Fletcher Ltd Moorcroft Drive <br> Wednesbury, West Midlands <br> WS10 7DE, England

$\mathrm{T}:+44$ (0) 1215050400
: +44 (0) 1215050420
E: sales@lowe-and-fletcher.co.uk
W: www.lowe-and-fletcher.co.uk

## INSTALLATION INSTRUCTIONS <br> 378- Surface Mounted <br> Digital Combination Locks

## FITTING INSTRUCTIONS

The Digital Combination Lock can be fitted to cupboards, cabinets and lockers etc as a direct replacement for existing cam locks or for the Lowe \& Fletcher 3751 Digital have an existing locking device.
SPECIAL NOTES
Before installing the Digital Combination Lock, load the batteries and familiarise yourself with the operation and programming. Unless manufactured to special order, the lock is supplied in the "PRIVATE" operating mode. In this mode, the user must enter a four-digit User Code to open it. The unit will re-lock itself after four seconds. The lock can be opened at any time using the Master Code. Unless manufactured to
2244. 2244.

These codes are common to all standard locks and it is very important that you set your own personal Master and User Codes. Your lock is not secure until you have changed the default Master Code and User Code. Keep a safe record of your master code as it is not possible to make any programming changes without it.
Please see programming guide to set your own codes
INSTALLATION GUIDE - IMPORTANT NOTES
The 3780 lock can be fitted with two or three screws. Always use the screw position "A" behind the logo button. Use either of the other two positions "B" \& "C" or both if preferred.
Before driling fixing holes, please ensure that the position of the Digital Combination Lock when fitted will allow clearance for selected cam to work.
ENSURE BATTERIES ARE CORRECTLY FITTED BEFORE FIXING LOCK
A) New Installation

Step 1 Place template on door and mark TWO $4.5 \mathrm{~mm}\left(3 / 16^{\prime \prime}\right)$ holes (refer to ONE 16 mm ( $5 / 8$ ") hole (position "D")
Step 2 Drill both fixing holes and the 16 mm clearance hole.
Step 3 Fit the Digital Combination Lock to the door by passing the spindle through the $16 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ hole.
Step 4 Fit at least two fixing bolts to suit your door thickness
Step 5 Tighten the upper and lower bolt.
Step 6 Select shaft at the end of the spindle using a $\mathrm{M} 4 \times 8$ screw and domed spring washer. Step 7 Now check the operation of the lock using the factory User Code 2244 Step 8 If the lock is functioning correctly, CHANGE THE DEFAULT MASTER CODE 11335577 and DEFAULT USER CODE 2244 and program the lock using the programming and operating instructions enclosed.
B) Replacing existing cam lock with the 378- Digital Combination Lock

Step 1 Remove existing cam lock.
Step 2 Place installation template on door over hole left by cam lock (position "D") and mark TWO $4.5 \mathrm{~mm}\left(3 / 16^{\prime \prime}\right)$ holes (refer to installation diagrams). Use hole positio A" and either of positions "B" \& "C
Step 3 Drill the two $4.5 \mathrm{~mm}\left(3 / 16^{\prime \prime}\right)$ fixing holes.
Step 4 Continue installation from step 3 to 8 , above.
C) Replacing existing L\&F 3751 Digital Combination Lock with the 378- Digital Combination Lock
Step 1 Remove existing electronic lock
Step 2 Place installation template on door over the $16 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ hole left by digital lock in position "D" and the 4.5 mm hole in position "A". Mark ONE additional 4.5 mm Step 3 Drill the 4.5 mm ( $3 / 16^{\prime \prime}$ ) fixing hole.
Step 4 Continue installation from step 3 to 8 , above


HOLES A, B \& C DIAMETER 4.5 / 5.0 mm HOLE D DIAMETER 16.0 / 16.5mm
ALWAYS USE FIXING HOLE A
USE EITHER OR BOTH OF HOLES B \& C
Recommended screw fixing torque 0.8 Nm

