IF USING A PRINTED TEMPLATE ENSURE THAT THE TEMPLATE IS THE CORRECT SIZE AS PRINTERS VARY


Holes A \& B diameter 4.5 / 5.0mm
Hole C diameter 17.0 / 17.5mm
Recommended screw fixing torque 0.5 Nm min

## IMPORTANT NOTE

Before drilling fixing holes, please ensure that the position of the Digital Combination Lock when fitted will allow clearance for the cam to function.

## $\%$

## INSTALLATION

 INSTRUCTIONS
## 3781 - WET AREA Digital Combination Lock <br> Surface Mounted

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## INSTALLATION INSTRUCTIONS

## 3781 - WET AREA DCL

## Fitting Instructions

The Digital Combination Lock can be fitted to cupboards, cabinets and lockers etc. as an original fitment, or as a direct replacement for existing cam locks.

## 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 special order the default MASTER CODE is 11335577 and the default USER CODE is 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 saf ecord 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

Before drilling fixing holes, please ensure that the position of the lock when fitted will allow clearance for selected cam to work.

## ENSURE BATTERIES ARE CORRECTLY FITTED BEFORE FIXING TO CLOSURE

Step 1 Place template on door and mark TWO $4.5 \mathrm{~mm}\left(3 / 16^{\text {" }}\right.$ ) holes (refer to installation template)
Mark ONE 17 mm (11/16") hole position ' C '
Step 2 Drill all fixing holes.
Step 3 Fit the Digital combination lock to the door ensuring 'O' Ring seal is in place. Step 4 Fit the two M4 fixing screws length to suit your door thickness.
Step 5 Tighten screws to a minimum torque of 0.5 Nm .
Step 6 Select the cam which suits your door and frame and attach it to the square shaft at the end of the spindle using the M4 patch screw and flat washe provided.

Step 7 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.


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## Emergency Overide key access

To access the key overide, Unscrew and remove M3 button screw
Lift off cap.
Insert key into Barrel, turn $90^{\circ}$ to open your locker door.
Ensure Cap and screw re-fitted to protect lock from water.



[^0]:    Holes A \& B diameter $4.5 / 5.0 \mathrm{~mm}$ Hole C diameter 17.0 / 17.5mm
    Recommended screw fixing torque 0.5 Nm min

