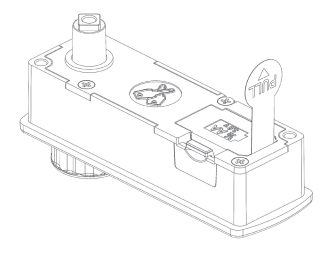
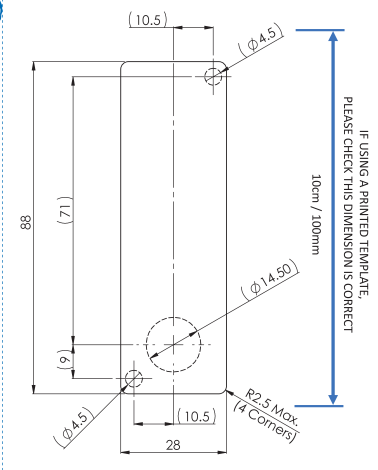
Step 1 Remove all packaging.

Step 2 Remove battery pull tab before fixing lock



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.





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

Lowe & Fletcher Inc 650 Airport Place Norton Shores MI-49441 T: +1 (616) 994 0490

F: +1 (616) 994 0480

E: sales@loweandfletcherinc.com W: www.loweandfletcherinc.com





INSTALLATION INSTRUCTIONS

3700 - Gemini Digital





INSTALLATION INSTRUCTIONS

3700 - Gemini Digital

Special Notes

Before installing the Gemini Digital Combination Lock, remove battery pull tab and familiarise yourself with the operation and programming. Unless manufactured to special order, the lock is supplied in the "PRIVATE" operating mode with a four-digit code. In this mode, the user must enter a four-digit User Code to open it. The unit will re-lock itself once open. The lock can be opened at any time using the Master Code.

Unless manufactured to special order, the default Master Code is 11 33 55 77 and the default User Code is 22 44. 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.

The 3700 lock can be installed in two ways:

- •Flush Mount (accessory kit 951600)
- Surface Mount (accessory kit 951700)

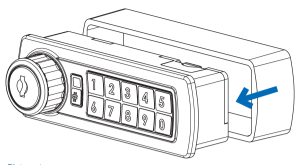
Surface Mount

- Step 1 Remove all packaging.
- Step 2 Fit the surface mount sleeve to lock as shown in Picture 1.
- Step 3 Position the lock on the outside of the door as shown in Picture 2.
- Step 4 Holding the lock in position, fit the 2 x M4 pan head screws (supplied with the surface mount sleeve) as shown in Picture 3.
- Step 5 Tighten the 2 x M4 screws using a No.2 Posidriv® to 1Nm.
- Step 6 Position the cam onto the rear of the lock as required, fit the cam washer and fixing screw as shown in Picture 6.
- Step 7 Tighten the cam fixing screw using a No.2 Posidriv® to 1.5Nm. Take care not to damage the screw thread when fitting the screw.
- Step 8 Before closing the door, test the lock by selecting the correct User Code and rotating 90°.
- Step 9 Your lock should now be ready to use.

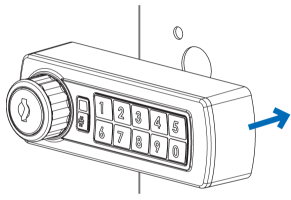
Flush Mount

- Step 1 Remove all packaging.
- Step 2 Position the lock on the outside of the door as shown in Picture 4.
- Step 3 Holding the lock in position, fit the clamp box and 2 x M4 pan head screws (supplied with the clamp box) as shown in Picture 5.
- Step 4 Tighten the 2 x M4 screws using a No.2 Posidriv® to 1Nm.
- Step 5 Position the cam onto the rear of the lock as required, fit the cam washer and fixing screw as shown in Picture 6.
- Step 6 Tighten the cam fixing screw using a No.2 Posidriv® to 1.5Nm. Take care not to damage the screw thread when fitting the screw.
- Step 7 Before closing the door, test the lock by selecting the correct User Code and rotating 90°.
- Step 8 Your lock should now be ready to use

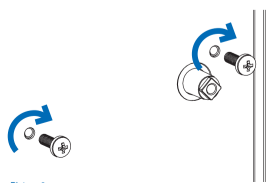




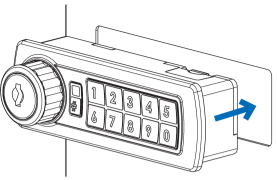
Picture 1.
Fit surface mount sleeve to lock as shown



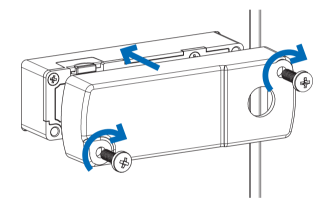
Picture 2.
Position lock on door panel as shown.



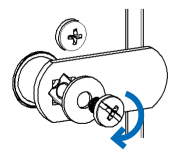
Picture 3.
Fit 2 x M4 pan head screws as shown.



Picture 4.
Position lock through door panel as shown.



Picture 5. Fit clamp box and 2 x M4 pan head screws as shown.



Picture 6. Fit cam, washer & screw. Tighten with No.2 Posidriv®.