EMERGENCY KEY OVERRIDE & CODE FINDER FUNCTION

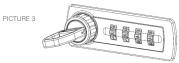
INSERT MASTER KEY OVERRIDE & TURN KEY 75° CLOCKWISE (SEE PICTURE 3)

TURN HANDLE TO OPEN POSITION

LIGHTLY ROTATE INDIVIDUAL WHEELS UPWARDS UNTIL EACH ONE LOCKS INTO POSITION (USER CODE IDENTIFIED)

TURN KEY 75° COUNTER-CLOCKWISE & REMOVE FROM LOCK

REFER TO USER INSTRUCTIONS FOR PROCEDURE TO SET NEW USER CODE



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INSTALLATION AND USER INSTRUCTIONS

Gemini Mechanical 2700

Special Notes

Before installing the Gemini Mechanical Lock, familiarize yourself with the operation and functions.

Unless manufactured to special order:-

The default User Code is 2244. This code is common to all standard locks and it is very important that you set your own personal User Code.Your lock is not secure until you have changed the default User Code. Keep a safe record of your User Code.





INSTALLATION AND USER INSTRUCTIONS

Gemini Mechanical 2700

The 2700 lock can be installed in two ways:

Surface Mount (accessory kit 951700_) Flush Mount (accessory kit 951600_)

Surface Mount

Step 1 Remove all packaging.

Step 2 Install 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, install 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, install the cam washer and mounting 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, install 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, install the cam washer and mounting screw as shown in Picture 6.

Step 6 Tighten the cam mounting screw using a No.2 Posidriv® to 1.5Nm. Take care not to damage the screw thread when installing 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. Install surface mount sleeve to lock as shown

Picture 3.

Fit 2 x M4 pan head

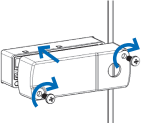
screws as shown.





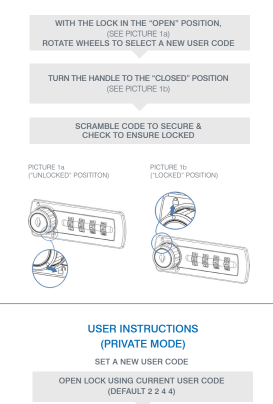


Picture 4. Position lock through door panel as shown.



Picture 6. Install cam, washer & screw. Tighten with No.2 Posidriv® NOTE: User mode MUST be specified on order. Lock cannot be changed between Public and Private Mode.

> USER INSTRUCTIONS (PUBLIC MODE)



TURN HANDLE 135° TO CODE CHANGE POSITION (OPEN POSITION 90° + FURTHER 45°) SEE PICTURE 2a FOR LEFF.HAND VERSION = CCW & 2b FOR RIGHT-HAND VERSION = CW

> ROTATE INDIVIDUAL WHEELS TO SELECT NEW USER CODE

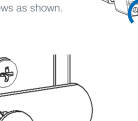
TURN HANDLE 45° TO OPEN POSITION TO SET USER CODE

CLOSE DOOR, ROTATE HANDLE FULLY TO CLOSED POSITION & SCRAMBLE CODE



 OPEN
 SELECT USER CODE & TURN HANDLE (RH = CW, LH = CCW)

 CLOSE
 TURN HANDLE & SCRAMBLE CODE (RH = CCW, LH = CW)



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