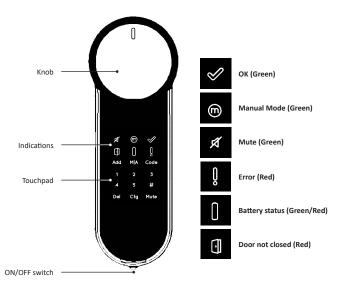




2. ENTR® Description

2.1 ENTR® User Interface







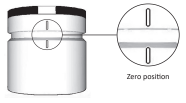
2.3 ON/OFF Switch

• Turning the ENTR® lock ON or OFF.

2.3.1 Turning ENTR® ON

Before turning ENTR® ON, verify that the door is shut.

 Move the switch to the ON position. Make sure that the knob is in the zero position (drawing #8).



1 2 3
4 5 #
Del Clg Mute

Ð

Drawing #8

- · Function and numeric buttons will blink all once.
- Hazard beep sound will be emitted and error indication will blink once.
- ENTR® is now in operating mode.

Note:

- After turning ENTR® ON, avoid touching the front panel until beep sound ends.
- After turning ENTR® **ON**, the door will be shut but not locked.

2.3.2 Turning ENTR® OFF

· Move the switch to the OFF position.

2.3.3 Low-battery Indication

Battery red signal rapidly blinking and 2 long beeps will be emitted during every lock/unlock action, indicating that the battery is low and needs to be charged.





2.4 Initialization of the Lock

Initiate the lock by touching the screen with the palm of your hand or fingers for 3 seconds.

- Programing buttons and battery status indication light will illuminate for 15 seconds, waiting for user's action.
- After 15 seconds of inactivity, ENTR® will idle.



2.5 Default PIN Code

The lock's default factory PIN code is: 1 2 3 4 5 #

Please note:

- Default PIN code must be changed before starting the configuration process.
- The PIN code must consist of 4-10 digits using numbers 1 through 5 in any sequence.
- Only the Code and Mute functions will operate until the default PIN code is changed.

Warning: Don't forget/lose the PIN code once changed, otherwise you will be locked out. Keep your new PIN code in a safe place.





3. Operation

3.1 Changing PIN Code

A Warning: Do not attempt to operate the unit until assembled on the door.











4

[OK] indication blinks once. 1 long beep emitted, Illuminated buttons turn off.





Numeric buttons illuminated. Enter [New PIN Code] (4-10 digits) | [#] For example: 1231234#

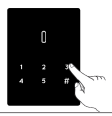


6

[OK] indication blinks once. 1 long beep emitted, Illuminated buttons turns off.



7



PIN Code match

[OK] indication illuminated. 2 short beeps emitted. New PIN Code is set.



PIN Code doesn't match

[Error] indication illuminated.
2 long Beeps emitted for 1 second.
ENTR® goes to menu mode.
Restart the process from step 1







3.2 Door Configuration

The door configuration process sets your lock and door preferences.

This process should be done after successful installation of the lock.

It will take 15-20 seconds to complete.



shut and no key is inserted into the cylinder during configuration steps.

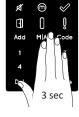


for 3 seconds to active.



Press [Cfg]





Touch screen with palm or fingers



4 Numeric buttons illuminated

Type [PIN Code] III [#] Numeric buttons blinking.





Press [1] or [3] to configure ENTR® side (drawing #9).

Press [1] for ENTR® on left side. Press [3] for ENTR® on right side.





Press [1]





ENTR® on right side of the door

Press [3]

Drawing #9





3.3 Pairing Remote Control





2



Touch screen with palm or fingers for 3 seconds to active.



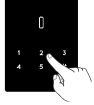
Numeric buttons illuminated.

3









4



Illuminated buttons turn off. [OK] indication blinks for 15 seconds



Press the remote control button.





Remote control button





Pairing OK

[OK] indication blinks once. 2 short beeps emitted. Remote control unit added.



Pairing failed

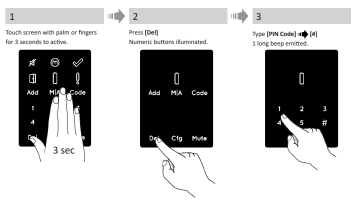
[OK] indication blinks for 15 seconds. No beeps emitted, Start the process from step 1

Notes:

- To add more remote control units, repeat this pairing process.
- · A remote control unit can be paired with one door unit only.
- It is possible to add up to 20 remote control units to a single door.
- Only an authorized dealer can reset a paired remote.

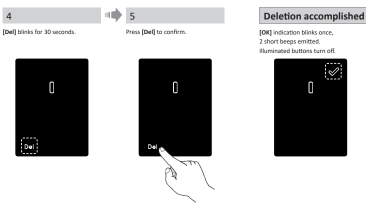
3.4 Deleting Remote Control

The deleting remote control process' will delete <u>all</u> remote control units including Touchpad and Fingerprint readers defined within the system.



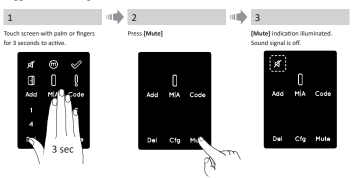






3.5 Setting Sound Signal

Toggle the sound signal to OFF or ON



Notes:

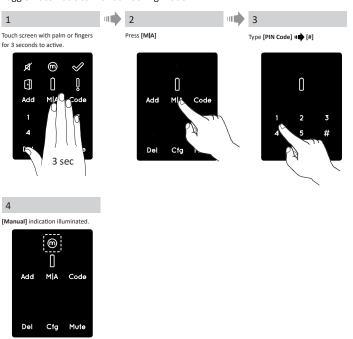
- Setting the ENTR® lock sound to OFF will mute the lock and unlock sounds, and the open door hazard signal. It will not mute the touchpad, mechanical override and low-battery sounds.
- · Follow the same procedure to toggle the sound to ON.





3.6 Setting Locking Mode

Toggle Automatic to Manual locking mode



Notes:

- Setting the ENTR® lock to Manual will disable automatic locking.
- Follow the same procedure to set the $\mathsf{ENTR}^{\texttt{0}}$ lock to Automatic locking.





3.7 Doorknob Operation

Push the knob (1) and turn clockwise or counterclockwise (2) to unlock (drawing #11).
Beep sound emitted during doorknob operation.

Important! When an active lock is opened by turning of the knob you must re-operate it by one of its automatic modes (i.e remote, phone, sliding your fingers, touch pad etc.) or else it will remain <u>UNLOCKED</u>.

Knob operation is meant solely for mechanical override in the rare event it will not otherwise unlock.





3.8 Slide Buttons Operation

Slide your fingers on the recessed grooves on both sides of the ENTR® front panel (drawing #12):

• To open, slide fingers downwards on the recessed grooves on both sides.

• To lock, slide fingers upwards on the recessed grooves on both sides.

