

## Overview

Our Smart Door Lock is a Keyless Digital / Electronic Door Lock which can be fitted as a Front Door Lock. It can be operated via Bluetooth or from remote locations using the TTLock iOS/Android app without the need for Internet or WiFi. It is suited for Homes, Offices, Airbnb, Motels, Holiday Homes etc.

This lock will replace existing 60mm backset rim mounted locks. It is easy to install and adds new functionality to your front door.

- Specific codes can be sent via SMS or E-Mail. These codes can be temporary (1 day) or permanent.
- Bluetooth access (one-time, temporary, or permanent) can also be shared by SMS or E-Mail.
- Fingerprints/Mifare cards can be added to the lock.

### For More Information Call—<u>1300 366 277</u> Or <u>Contact Us</u>



## **Product Specifications**



ltem no.	CL260BF
Dimensions	155*65*12mm (Outside Keypad)
Material	Zinc Alloy
Weight	1.3 kg (Whole Package)
Communication mode	Bluetooth 4.0BLE (Bluetooth Low Energy)
Unlocking Options	Bluetooth, Code, Mechanical key, Fingerprint
Support System	Android 4.3 / IOS 7.0 above
Unlock time	≈ 1.5 sec
Power supply	4pcs AA batteries
Static current	≤30uA
Working current	≤200mA



## Features:

- 1. Master Bluetooth Key: The "TTLock" app can be used to open the Lock using Bluetooth.
- 2. Master Code: The Bluetooth lock unlocks with a permanent Master code.
- 3. User Code: The mobile app can generate up to 300 codes, with validity durations including One Time, Permanent, or from 5 minutes to 180 days.
- 4. Wrong Code Entry Limit: After 5 unsuccessful attempts at entering a code, the Bluetooth lock will be unresponsive for 5 minutes. Mechanical key and Bluetooth Unlock can be used to unlock in this state.
- 5. Fingerprint access can be added through the TTLock app.
- 6. Time Auto lock: After successfully unlocking, the Bluetooth lock will be automatically locked after a period of time (between 5 to 120 seconds). The owner sets this function.
- 7. Simple Locking: Press \* key for 2 seconds to lock the Bluetooth lock.
- 8. Lower Battery Consumption: 4pcs AA batteries can provide 5000 openings
- 9. Lower Battery Indicator If battery power is low. it will emit low battery warning, battery level will also be updated on the app during ßluetooth unlock. If battery power runs out. Use the keys or a Micro USB cable to provide power and open the lock.
- 10. Decoy Code: 8 decoy digits can be entered prior to the actual code to prevent the code from being exposed.
- 11. The TTLock App can be used with multiple locks: Ensure you select the correct device when managing settings or adding users.



sales@corplock.com.au



# Using The TTLock App





## Installing TTLock

## Search for "TTLock" on the App Store









## **Bluetooth Lock functions**

- Unlock your door with an eKey using the TTlock app
- Grant or revoke eKeys to guests and generate passcodes remotely
- Entry records for eKeys are viewable by the admin user
- Receive push notifications when door is unlocked
- Set validity periods for eKeys (eg: permanent or temporary (Active 2017.06.20 15:00 & Expire 2017.06.21 10:00))
- Set validity periods for passcodes (eg: one-time, minute(s), hour(s), day(s), month(s), permanent)
- Bluetooth LE allows for a significantly longer battery-life (one-year), WiFi locks typically drain batteries every few months, many of them require a separate base station
- Easily control all admin settings through the TTlock app
- Set one six-digit admin passcode of your choice
- Register a secure TTlock account to control your lock from multiple devices





#### Pair your device:

1) Touch the digital keyboard, remove one battery, touch the keyboard

one more time, then put back the battery immediately.

2) Press the '#' button within 3-5 seconds, you will hear 'Di Di' to confirm the lock is in discovery mode.

3) Immediately open your app, tap the menu icon in the top-left corner, then 'add Lock', 'lock' and select your lock type from the list. Your lock will only be selectable when it's in discovery mode.

4) If the lock has been placed in discovery mode, it will appear on the next screen "Nearby Locks"

#### Changing the Admin code:

1) Open the TTlock app.

2) Select the lock you wish to change the admin code for.

3) Tap the 'gear' symbol in the top-right hand corner of the screen.

4) Tap 'Admin passcode' and follow the prompts.

#### Sending e-Keys:

1) Open the TTlock app.

2) Select the lock you wish to authorise an eKey for.

3) Tap 'eKey'. Choose *period* key or *permanent key*.

4) Input the person's mobile number, leave a message, then tap 'send'.

#### Sending passcodes:

1) Open the TTlock app.

2) Select the lock you wish to authorise a passcode for.

3) Tap 'passcode'. Choose a validity period

(one-time, minute(s), hour(s), day(s), month(s), permanent).

- 4) Tap the 'generate' button to create a code.
- 5) Tap 'Send Text Msg' to send the code to the user.

#### Unlock:

1) Open the TTlock app.

- 2) Touch digital keyboard until the backlight is on.
- 3) Listen to the doorbell tone from your phone.
- 4) Hear the lock motor disengaging the dead bolt.



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TTLock

Server Room

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eKeys

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Records

3-x

Passcodes

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Settings

6.

6-1

Send eKey

RA

IC Cards

Generate

Passcode

Fingerprints



## Locksmiths & Electronic Security

## These steps are similar for IC Cards & Fingerprints

- 1. Select the lock you wish to add users to.
- 2. Press "IC Cards" or "Fingerprints", depending on what credential you wish to add.
- 3. Press the three vertical dots in the top right of the screen, and select "Add Fingerprint/IC Card".
- 4. Enter a name for the credential, & specify whether it is permanent or will only work for a limited time.
- 5. Follow the prompts to add a fingerprint/IC Card. The software will ask you to present the card/fob to the lock, or to place your finger on the fingerprint reader multiple times.
  - Once this is complete, "**Operation Successful**" will show, & you will return to the first screen with the new credential added.







# Locksmiths & Electronic Security

Installation & Mounting Diagram

(Not to Scale)









Installation Guide

## Installation Condition

- Door Frame Condition 110mm
- Door Thickness: 38-48mm
- To Install the lock for the left side handling, ensure the toggle button on the back of the assembly is set to L (for CL260BL)
- To Install the lock for the left side handling, ensure the toggle button on the back of the assembly is set to R (for CL260BL)



(open into room)

(open into room)