# **Electronic BLE Touch Deadbolt**

Please download "BLE Smart Lock" on > Google Play or App Store.

Once the installation is completed, turn on the device's

Bluetooth and open "BLE Smart Lock" App to begin pairing.



Select the lock with default name of "BLE Lock-PL1" to continue.

Note: Bluetooth scanning time may vary depending on Android manufacturers.

Attention: "BLE Lock-PL1" shown in black font means the unit is available. Paired lock names will be shown in red. The default name may vary for other product model

# **Pairing With Bluetooth Lock**



Attention When "The lock is not set" message appears Please follow the instructions for door handing - so that your lock knows if it is used on a left hand or

right hand door. Then proceed with

pairing.



**(î)** Motor Detect Error CONFIRM

#### Attention:

When "Motor Detect Error" message appears. Bluetooth pairing must be carried out while the lock is in unlocked state. Please first unlock, then proceed with pairing process

#### Follow the tips, touch lock with mobile phone and select "OK".

This step calibrates the sensor proximity. Please ensure the pairing process is done with mobile phone as close to the lock as possible. Failing to do so will cause sensor distance error and increase safety detection warning area.





arby locks

If the pas rd is default value, please change code for locker before pairing

CONNECT

Enter lock information to proceed with pairing. Chinese characters are not supported. Please use alphanumeric characters only.

Attention: The factory default programming code is: 0-0-0-0. If the programming code has been changed

by user, please enter the newly changed programming code.



Ō Administrator Function Settings

setting screen displays the following:

Bluetooth paring is completed when the lock

- Home Lock Name (Set by user) Go Back
- 6 Lock / Unlock

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<u></u>

Lock Battery Level

Bluetooth signal strength between Smart phone and lock

# My locks Choose a lock to configure





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Home Home  $\cap$ • *⊘*.

Signal Strength

# Lock / Unlock With Paired Mobile Phone



#### Open BLE Smart Lock App and select paired lock.

Attention: The working range between the lock and your Smartphone is around 16 feet (5m).

**Unlocked Icon** The GREEN (unlocked) icon means the current status of the lock is "UNLOCKED".



Locked Icon The ORANGE (locked) icon means the current status of the lock is "LOCKED".

# **Bluetooth Authentication**

#### Press "Back" key and exit App.

Make sure your smart phone is within 12" (30cm) of the lock, then push the top button or touch the screen for touchscreen version on your lock to proceed with Bluetooth authentication. Once authenticated, the mobile phone will send "Unlocked" notification and unlock. Bluetooth authentication time may vary between different Android manufacturers and should not take longer than 5 seconds.

Attention: If authentication fails, mobile phone will send "Unlock distance error" notification. Please adjust the distance between mobile phone and lock to within 12" (30cm), and then try again.

# $\bigcirc$

12" (<sup>30cm)</sup> 6

# **Administrator Functions**

#### Load paired devices list

Select the Setting icon on the top right corner of the locking setting screen to view paired Bluetooth devices.

Administrator's name appears in red. All other users' name appear in black. (6 devices max, including the administrator)







#### **Delete Paired Device From List**

On "Paired Devices" screen, select the "Edit" button on the top right corner and "Delete" icon will appear.

After pressing delete icon, confirm by pressing "OK" on the confirmation screen to delete.

<	Devices	Ø
	Tony	
	Family-1	Ŵ
	Family-2	Ū
	Family-3	Ū
	IOS	Ū



# Safety Detection



# Troubleshooting

Problem	Possible Causes	Actions
Unable to find locks on the scan page.	<ul><li>(1) Bluetooth not turned on.</li><li>(2) Batteries are low or dead.</li></ul>	<ul><li>(1) IOS system please manually enable Bluetooth function.</li><li>(2) Change batteries.</li></ul>
"The lock is not set" message appears during pairing process.	Door handing has not been set.	Please refer to user manual and set door handing first before attempting to pair with the lock.
"Motor Detect Error" message appears during pairing process.	Lock has not been unlocked.	Please turn lock bolt to "Unlocked" state/status, then try the pairing process again.
"Lock Has Been Reset" message appears when entering Settings screen in App.	<ol> <li>The lock has been reset by other users.</li> <li>User has been deleted by administrator.</li> </ol>	<ol> <li>Please turn lock bolt to "Unlocked" state/status, then try the pairing process again.</li> <li>Please consult with the administrator.</li> </ol>
Jnable to perform one push Inlock.	<ul><li>(1) Mobile phone is too far from the lock.</li><li>(2)Lock has been reset.</li></ul>	<ul> <li>(1) Please make sure the mobile phone is within 12" (30cm)of the lock for one push unlock.</li> <li>(2) Please enter the settings page within the App and make sure the lock had not been reset.</li> </ul>
Safety detection still beeps warning at distance over 3 feet (1m).	Mobile phone was not paired correctly by touching the lock during the pairing process.	Please reset lock or contact administrator and delete currently user, then try pairing the lock again to establish safety distance.

# Devices Family Family-2 Family-3 los

<	Record Home	s	
Tony		1207	12:10
Tony		1207	12:16
Family-1		1207	14:03
IOS		1207	14:23
IOS		1207	15:08
Tony		1207	15:15
IOS		1207	16:11
IOS		1207	16:15

#### Review Usage Log

Select administrator device name (in red) to review usage log. Attention: Unlocks made with passwords will show in log as "Code", but no date and time information will be recorded.

#### **REGULATORY COMPLIANCE**

This product complies with standards established by the following regulatory bodies: • Federal Communications Commission (FCC) • Industry Canada FCC This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

IMPORTANT !

Changes or modifications not expressly approved by the manufacturer could void the user' authority to operate the equipment.

When the smart phone is within 20" (50cm) of the lock and the connection has been established a 10 seconds countdown will begin on the lock.

If user does not unlock within 10 seconds by pressing the "Bluetooth" button, five short beeps will sound warning the user that currently mobile phone is within connection distance and they should move out of the 20" (50cm) connection range.



# **Electronic BLE Touch Deadbolt**

# **USER GUIDE**

Do not use any chemical liquid or lubricating oil with additives to clean the lock body. It will damage the surface or even mainboard.







- (1) **Programming Button** Programming button is for setting function.
- (2) Lock Buttons Lock Button is for lock and unlock function.
- 3 Cylinder To lock/unlock the lockset by key from outside.
- (4) Washer Prevents water from permeating into lockset.
- **(5)** Battery Lid Slide the lid to change the batteries. (6) Battery Holder
- Four AA (1.5 V) alkaline batteries.
- (7) R Button (Reset) Restore default settings
- (8) Turn-piece To lock/unlock the lockset from inside.

# **Operating Instructions**

Keep the door open while programming to avoid being locked out accidentally. The lock contains one factory-preset user code but can be programmed to store up to a total of thirty additional unique user codes. Codes can be added and deleted at any time. For first-time programming, use factory default programming code. It's recommended to change the default programming code and default user code right after you install the lock. Every programming step should be done within 6 seconds.

### **Operation Indicator Sounds and Lights**

Sounds	Lights	Meaning
1 Веер		Successful Operation
2 Long Beeps		Successful Programming
3 Beeps		Operation Error
5 Beeps		Code Input Error; System Shuts Down
10 Rapid Beeps		Low Battery Power
3 Long Beeps		Default Setting Restored
	Lock button flashes slowly	In Programming Mode



Note: The one-time user code will automatically cancel after it is used one time

## **Restore Default Settings**

- Note: Press the button for more than 5 seconds; the programming is reset back to the original factory codes once you hear 3 long beeps.
  - After restoring default settings, you must run the door handing identifying process (#1) again before programming any other functions.



	POSSIBLE CAUSE	CORRECTIVE ACTION
and batteries, Id three short Du press the	The door-handing identification process isn't yet complete.	Refer to step1.
and batteries, when you	Batteries were installed incorrectly and cable connect incorrectly.	Check to see if the battery polarities have been reversed or if the battery is dead. If so, re-install or change the battery. If not, please check to see if the cable is properly connected.
handing At the red light Arree short	Wrong door-handing or change of the door-handing in the memory.	Press the R button to restore the system to factory default setting and re-execute door-handing identifying process (Refer to step 1)
n the first ing identifying sn't work. attempting to	Low battery.	Replace with new alkaline batteries.
mally, but you hear three yon't unlock ode and press	The functioning of the micro-switch is abnormal.	Call our customer service department.
ou hear the n you press the three short is open, no cking the	<ol> <li>(1) The depth of the latch bolt hole is insufficient.</li> <li>(2) The latch bolt is not aimed at the opening of the strike.</li> </ol>	<ol> <li>(1) Dig the latch bolt hole for the strike deeper. The minimum depth is 1" (2.5 cm).</li> <li>(2) Adjust the strike to the appropriate position.</li> </ol>

The manufacturer warrants the product to be free from defects in material and workmanship for a period of 12 months from the original date of purchase. If you discover a defect in the product covered by this warranty, we will repair or replace the item at our option using new or refurbished components.

This warranty covers defects in manufacturing discovered while using the products as recommended by the manufacturer rather than occurred by the act of God, and damages caused by misuse, abuse, and unauthorized

The manufacturer will not be held liable for incidental or consequential losses or damages from any act of God.

LIMITED LIABILITY



2 3/8" (60 mm)

2 3/4" (70 mm)

Drive the latch into the hole on edge of door.

# **Install Strike**

![](_page_3_Picture_5.jpeg)

To identify the centre of strike: close the door to lay the latchbolt against the door frame.

Mark the centre line on the doorframe exactly opposite the latch hole in the

![](_page_3_Picture_8.jpeg)

Install the strike plate into your door frame and tighten with wood screws.

# Install Keypad Assembly

Install cylinder into the deadbolt keypad assembly with tailpiece in horizontal position inserted through hub of the latch.

![](_page_3_Figure_13.jpeg)

Pass the IC wire under the latch to

the interior side of the door, and

insert the tailpiece through the

cross-shaped crank of the latch.

Measure one half of door thickness

from door stop and vertically mark

Drill 1" (25.4 mm) hole, 1" (25.4 mm)

deep at intersection of horizontal and

Chisel 5/64" (2 mm) deep along the

strike outline to allow the strike to be

centre line of strike.

vertical line of strike.

aligned with the doorframe.

# **Install Inside Mounting Plate**

![](_page_3_Picture_15.jpeg)

Pass the IC wire through the wire hole of the mounting plate. Fix the mounting plate with screws. If outside lock assembly is lopsided.

please loosen the screws to adjust its position and tighten the screws again.

# **Identify Door Handing**

Face the door from the outside.

The door is left-handed if the hinges are on the left side of the door, whereas the door is right-handed if the hinges are on the right side of the door.

![](_page_3_Figure_21.jpeg)

**Adjust Thumb Turn Piece** 9

Rotate the thumb turn piece to the LEFT at 45 degrees for right-handed doors.

Rotate the thumb turn piece to the RIGHT at 45 degrees for left-handed doors.

Note : The thumb turn piece is opposite to the latching side.

![](_page_3_Figure_26.jpeg)

![](_page_3_Figure_27.jpeg)

For left-handed

For right-handed

# **Install Receiver Module**

Remove the battery cover (push it up first then pull it out).

10

![](_page_3_Picture_31.jpeg)

![](_page_3_Picture_32.jpeg)

# Wood Screw

Connect the IC wire into the back of the receiver module.

Ensure that the deadbolt tailpiece is engaged with turn piece, then attach receiver module to the door with screw

Use the optional wood screw to secure the receiver module to wood doors only.

# **Insert Batteries**

Insert 4 (AA) 1.5 V alkaline batteries and slide the battery cover back onto the receiver module.

#### Remarks:

- (1) Alkaline batteries are recommended in order to stabilize the power supply. If you don't use alkaline, battery performance will be reduced greatly.
- (2) All settings will be retained in the memory even if the batteries are completed dead.

![](_page_3_Figure_42.jpeg)

![](_page_3_Picture_43.jpeg)