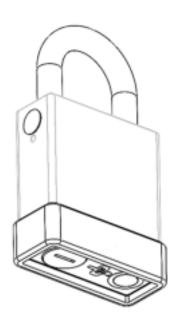


PL5 BLE Bluetooth Padlock

USER MANUAL



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INSTALL APP



METHOD 1

Scan this QR code

2 Download the Acsys BLE mobile app for your respective platform



DO NOT SCAN the QR code on the padlock bottom cover

or on the

padlock package.





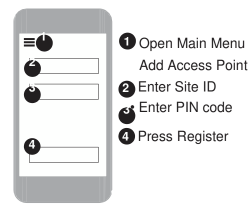


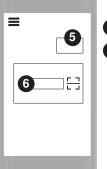
METHOD 2
Search for "Acsys Mobile App" on your device app store
Download and install the app on your device

3 On the welcome screen, select "Acsys iAMS Enterprise" from the available app types

A Bagistor the app by following the op-screep instructions

REGISTER LOCK

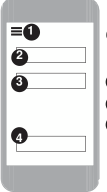




Add Access Point
Enter Lock ID or scan QR Code on the lock
Activate Lock

8 Lock is registered

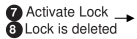
DELETE LOCK



- Open Main Menu
- Delete Access Point 2 Enter Site ID
- 3 Enter PIN code
- Press Delete

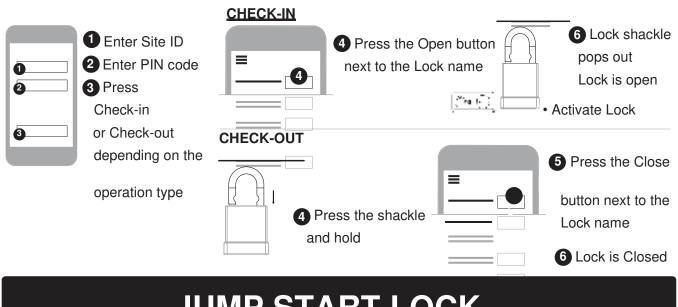


Press the Delete button next to the correct Lock name





OPERATE LOCK



JUMP START LOCK

Jump starting is used when the battery is fully depleted. It serves as a way to wake up the lock, open it and perform a battery replacement (illustrated in the next section) While jump-starting, the LED flashes green every 2 seconds

Remove the Dust Cap to uncover the USB jump-start port

2

- Ď----USB jump-start port
 - 2 Insert a Micro USB Cable in the Micro USB port and connect it to USB wall charger or a portable power bank
- indicating that Bluetooth is advertising during which, the lock can be opened using the mobile app. After 60 sec, the lock enters in sleep mode indicated by an orange LED glow.
- 4 If the 60 sec have elapsed, press the Bluetooth button or remove and reconnect the USB power to put the lock in Bluetooth advertising mode again.
- **5** Open the padlock using the mobile app and perform the battery replacement procedure shown below.

LED INDICATIONS

ACTION INDICATION	STATE	INITIALIZED LOCK	BLANK LOCK INDICATION
Press Bluetooth button	Bluetooth advertising	1 green flash every 2 sec for 60 sec	1 red flash every 2 sec for 60 sec
Press and Hold shackle	Lock is open and shackle is pushed closed	1 green flash, every 2 sec until shackle is released	1 red flash every 2 sec
Initialize, Delete Open, Close	Operation successful Operation failure	1 quick green flash 1 quick orange flash	
Battery Replacement		1 quick green flash	1 quick red flash
USB jump start	Bluetooth advertising Sleep mode	1 green flash, every 2 sec for 60 sec orange glow	1 red flash, every 2 sec for 60 sec orange glow

SPECIFICATIONS

Dimensions & Weight	70 x 125 x 31 mm 11mm shackle 640g	
Power Type	Lithium (CR2) Non-Rechargeable Jump-Start	
Visual Indicator	Tricolor LED	

NOTE

• This user manual is for reference only. Minor differences can be found in user interface.

• Please follow the instructions to set up your device. In case of any issue, please contact support@acsys.com

LED INDICATIONS

• Specifications may be altered without prior written notice.





FCC STATEMENT

FCC ID: XXXX-XXXXXXX

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. SPECIFICATIONS

NOTE: 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.