RESOLUTION FOR COMMON PROBLEMS

Problem	Primary Cause	How to Solve the Problem
When inputting the password, the alarm beeps twicedidi, while 🖪 🖬 lights up.	Battery voltage is too low	Replace Battery
When inputting the password, the alarm beeps oncediwhile filights up, and the lock cannot be opened.	Knob is not in the correct position	Turn the knob to the correct position

PULSE DIGITAL LOCK INSTRUCTION MANUAL

ADDITIONAL INFORMATION

- 1. When a password has been forgotten, and you do not have a master key, you can contact OFGO STUDIO at service@ofgo.com for assistance.
- The lock contains optional Fake Pin anti-theft technology. This technology allows you to input any code(s) before or after your real password to prevent your real password from being comprimised. A maximum total of 16 digits can be entered, including your real password.
- 3. If an incorrect password is entered in 4 times an alarm will sound and the lock will be dead for 60 seconds.
- The lock contains an automatic power shortage prompt. When the lock shows this signal (1), it is low on battery. When the voltage is very low the lock cannot be operated.

DSI Industries Inc. d/b/a OFGO STUDIO shall not be liable for any incidental or consequential damages caused by the breach of any express or implied warranty or otherwise relating to the use of this product. DSI Industries Inc. d/b/a OFGO STUDIO is also not liable or responsible for costs associated with removing or installing the product, or for any lost, stolen, or damaged contents or personal property.





🖬 Unlocking Indicator light 🛛 🔲 Low voltage indicator light



How to change the button battery

- Insert the pin provided (or paperclip) into the pinhole in the battery box. The battery box will open to provide access to the battery.
- 2. Completely remove the battery box, remove the old battery and insert a new battery.
- 3. Press in battery box with new battery back into the battery box compartment.

Note: the lock uses a 3V CR2032 battery.

HOW TO OPERATE

How to Unlock and Lock:

■ Unlock

- 1. Input factory default user password "324242+OK"
- 2. The buzzer will give out a long di...sound
- 3. When the green indicator light 🖬 is on, rotate the knob within 3 seconds to open the lock
- Lock
- 1. Rotate the knob back to the lock position

*NOTE:

<u>۔</u> «

3 4 00

When a password is wrong an alaming sound di...di...will go off 3 times

How to change your user password:

- 1. Input current user password + OK, a buzzer will sound out a long di... sound and ${\rm I\!\!G}$ will be on
- 2. Press OK again for at least 2 seconds, until you see the 🖬 flashing
- 3. Input your new password and press OK

Note: Passwords can consist of 4 to 15 digits

A Forgotten Password:

If you have a forgotten password, use a Master Key to reset the lock back to the factory default password "324242". After reseting you may change your user password using the instructions above.



How to turn on Public Mode:

- 1. Input current user password + OK, a buzzer will sound out a long di... sound and ${\rm long}$ will be on
- 2. Press OK again for at least 2 seconds, until you see the 🖬 flashing
- 3. Press OK again and input "4 4"
- 4. Press OK again, when you hear the di...sound public mode is now on

*NOTE: It is recommended to have a user password that is at least 8 digits in length for added security while lock is in public mode use.

How to set a temporary password while in Public Mode:

- 1. Press OK. The unlocking indicator light 🕤 will flash
- 2. Input your temporary password, consisting of 4 to 15 digits
- 3. Press OK, your temporary password is now set

To unlock your lock, simply input your selected temporary password. Note: a temporary password can only be used to unlock the lock one time.

How to turn off Public Mode:

- 1. Input current user password + OK, a buzzer will sound out a long di... sound and ${\rm sound}$ will be on
- 2. Press OK again for at least 2 seconds, until you see the 🖬 flashing
- 3. Press OK again and input "4 3"
- 4. Press OK again, when you hear the di...sound public mode is now off

How to turn on Fake Pin code function:

- 1. Input current user password + OK, a buzzer will sound out a long di... sound and ${\rm tr}$ will be on
- 2. Press OK again for at least 2 seconds, until you see the 🖬 flashing
- 3. Press OK again and input "4 2"
- 4. Press OK again, when you hear the di..sound, the fake pin code function is now on

How to turn off Fake Pin code function:

- Input current user password + OK, a buzzer will sound out a long di... sound and a will be on
- 2. Press OK again for at least 2 seconds, until you see the 🖬 flashing
- 3. Press OK again and input "4 1"
- 4. Press OK again, when you hear the di...sound, the fake pin code function is now off

The Fake Pin function is an anti-theft technology that allows you to input any code(s) before or after your real password to prevent your real password from being comprimised. A maximum total of 16 digits can be entered, including your real password.