User Manual of RFID Locker Locks

(ID Free Type)

General Introduction

Working Way

If a locker (lock) is unoccupied, that is to say, the latch is inside the lock, you can read one blank key to lock it and read the same key to unlock it. Then the locker (lock) becomes available for other users.
**Key Type**

- **User (Blank) Key (1 pc):** Used to lock and unlock.
- **Management Key (1 pc):** Used to unlock for emergency if user key get lost.

**FYI**

Normally, we will initialize the lock before shipping. And we will send you 3 management keys by default, in the shape of key fob. So after you got the locks, you can directly put them into use.

**Operations**

**Load Battery**

Load 4pcs AA alkaline batteries. Please use brand new battery. Don’t mix new and used batteries.

**Lock & Unlock Test**

*Note:* If you find the latch is outside, read management once to get it inside first.

**Lock:** Read any blank key once, the latch will get outside.

**Unlock:** Read the same key once again, latch will get inside.

**Emergency Unlock**

If user key get lost, you can use management key for emergency unlock.

**Operation:** Read management key once with 1 beep, blue light blinking slowly and the latch will get inside.

*Note:* Before the blue light stops blinking, do not read any key!

**Reprogram Management Key**

If management keys get lost, you can follow the steps below to program new one.

(Only one management key available if you program it by yourself at your side)

1) **Initialization:** Press and hold the “Reset” button for 1s, release it after 1 beep, then come with 5 beeps.
2) **Program Management Key:** After initialization, read a blank key once with 2 beeps as management key.

*Note:* You can program the **same** management key to all locks as MASTER Key, then you can use the master key to unlock all the locks for emergency.

**External Power To Unlock**

If the batteries in the lock totally exhausted, you can connect an external battery case to supply power to unlock.