# User Manual of Smaller Size RFID Locker Locks

## (Auto Lock Type)

### General Introduction

- Working Mode
- Key Type

### Operations

- Load Battery
- Switch Working Mode
- Program User Key Under Single-Key Mode
- Program User Key and Waiter Key Under Dual-Key Mode
- Lock & Unlock Under Single-Key Mode
- Lock & Unlock Under Dual-Key Mode
- Emergency Unlock
- Program Management Key
- Program System Key
- External Power To Unlock

### Part List

- Panel
- Lock Body
- Side Catch
- RFID Key
- Rest Button
General Introduction

※ Working Mode

1) Single-Key Mode: One key to unlock. (user key)
2) Dual-Key Mode: Two keys to unlock. (waiter key and user key together)

※ Key Type

1) System Key (1 pc): Used to program management key. Can not be used to unlock.
2) Management Key (1 pc): Used to program user key (and waiter key), and unlock for emergency if user key lost
3) User Key (1 pc): Used to unlock
4) Waiter Key (17 pcs): Used to unlock together with user key under Dual Keys Mode.

Operations

※ Load Battery

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

FYI: Normally, we will switch the lock to the working mode you preferred before shipping.
And we will program and send you system key and management key, in the shape of key fob.
So after your got the locks, you can skip the “Switch Working Mode” step below and directly use the management key to program user key and put the locks into use.

※ Switch Working Mode

1) Switch to Dual-Key Mode:
Press and hold the “Reset” button for 3s until you hear 2 beeps, the lock is initialized and switched to dual key mode

2) Switch to Single-Key Mode
Press and hold the “Reset” button for 3s until you hear 1 beep, the lock is initialized and switched to dual key mode

Note: After switching working mode, you need to program system key, management key and user key again.

-------------------------------------------------------------------------------------------------------------------------------------------------------------

※ Program User Key Under Single-Key Mode

1) Read management key once, blue light blinks slowly.
2) Before the blue light stops blinking, read a blank key with 2 beep as user key

※ Program User Key and Waiter Key Under Dual-Key Mode

1) Read management key once, blue light blinks slowly.
2) Before the blue light stops blinking, read a blank key with 2 beep as user key
3) Read management key twice, red light and blue light blinks alternately.
4) Before the red and blue light stops blinking, read a blank key with 2 beep as waiter key. (17 pcs at most)
Note: After program user key (and waiter key), read the user key (and waiter key) once to make the latch get outside. Then it can be used normally.

※ Lock & Unlock Under Single-Key Mode

Unlock: Read user key once with one beep, latch will get inside.
Lock: In 4s after unlocking, latch will gets outside automatically.

※ Lock & Unlock Under Dual-Key Mode

Unlock: Read user key and waiter one by one with one beep, latch will get inside.
Lock: In 4s after unlocking, latch will gets outside automatically.
Note: There is no appointed order when reading user key and waiter key.

※ Emergency Unlock

If user key (or waiter key) get lost, you can use management key for emergency unlock.

Operation: Read management key 5 times continuously, latch will get inside and won’t gets outside automatically.
Note: After using management key to unlock, the previous user key (and waiter keys) will be deleted automatically. You need to program user key (and waiter keys) again.

※ Program Management Key

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

Operation: Read system key once, then read a blank key with one beep as management Key.
Note:
1) After you program new management key, the old management key and all current user key (and waiter keys) will be deleted automatically. You need to re-program them.
2) 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.

※ Program System Key

If system key get lost, you can follow the operation below to program new one.

Operation: Switch Working Mode, then read a key with one beep as system key.

※ External Power To Unlock

When low battery, there will be beep sound to remind you changing battery. If the batteries totally exhausted, you can connect an external battery case to supply power to unlock.

Operation Order:
Switch Working Mode → Program System Key → Program Management Key → Program User Key → Program Waiter Key