

KEY LOCK

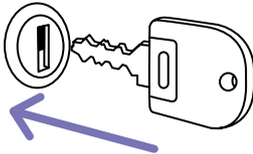
MANUAL KEY LOCK:

Use the key to open and close the locker.
Each key is sent with a copy.

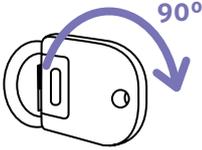
 **Keys copy:** contact export department to require a copy of the keys or to add more lockers.

 **Material:** plastic, zamak and steel.

HOW TO USE THE LOCK:



Step 1
Insert the key inside the lock-slot.

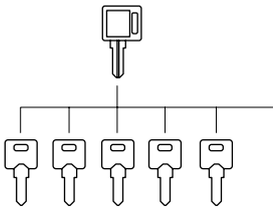


Step 2
Turn the key clockwise 90 degree.

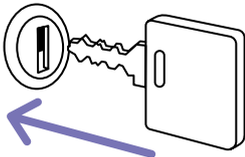


Step 3
The locker is now opened.

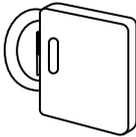
HOW TO OPEN IN AN EMERGENCY CASE:



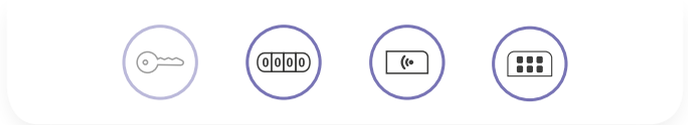
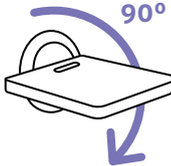
Authorized personal can open the locker with the master key in case of emergency, lost or missing.



Step 1
Insert the master key inside the lock-slot.



Step 2
Turn clockwise 90 degree.



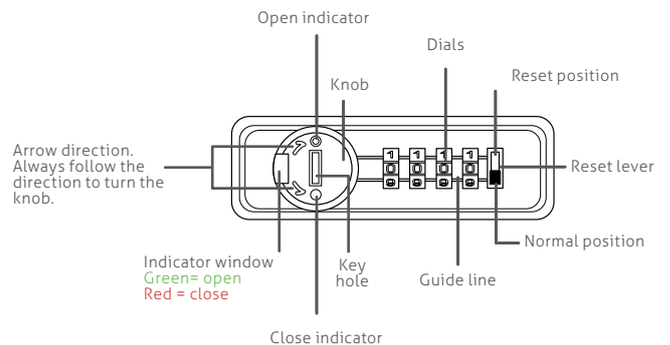
4-DIGIT LOCK

MANUAL COMBINATION LOCK:

Combine **4 digits**.

The factory preset combination is: **0 0 0 0**

Always keep your secret combination in a safe and accessible place for future reference.



Locking combinations: 0 0 0 0 – 9 9 9 9



Material: plastic and zamak.



Lock: 4-digit combination, right hand.



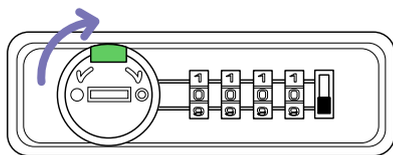
Integrated tamper protection.



Green-red indicator to check the position of the lock.

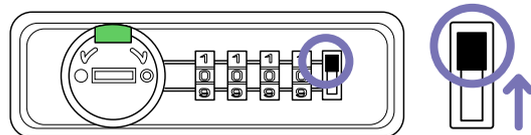


HOW TO CHANGE THE CODE:



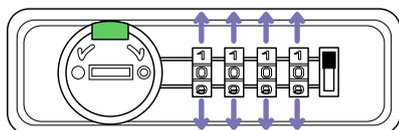
Step 1

Leave the dials at preset combination 0-0-0-0 then turn the knob to the **open position (green)**.



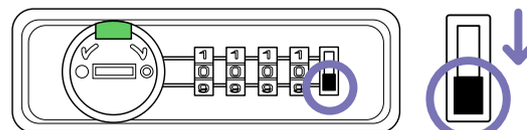
Step 2

Push the reset lever to the reset position.



Step 3

Set your own desired combination, for example, 1 2 3 4.



Step 4

Return the reset lever back to normal position. Your lock is now ready to open at its new combination.



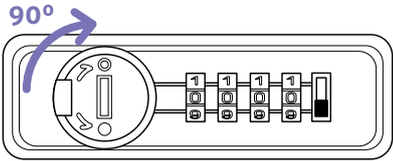
Note: If it's not under the correct combination, you cannot set the new combination



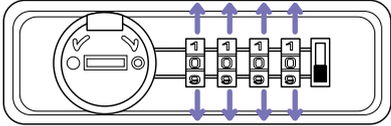
4-DIGIT LOCK



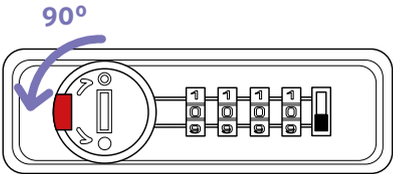
HOW TO RETRIEVE THE FORGOT COMBINATION:



Step 1
Insert and turn the master key clockwise 90 degree.



Step 2
Gently rotate each dial until it stops or there is a "click" sound.
Hold the master key firmly while you turn dials to retrieve all correct combinations.



Step 3
Turn the master key counterclockwise 90 degree to the **close position (red)** then withdraw the key. You can now keep using the retrieved combinations or reset your new desired codes.



Emergency opening: with master key.



The master key operation may be used in an emergency.

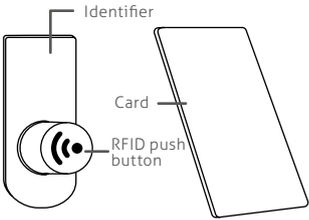


RFID CARD LOCK

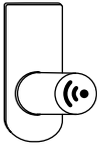
PROXIMITY RFID LOCK:

Users can open or close lockers by simply pressing a proximity card against the door knob.

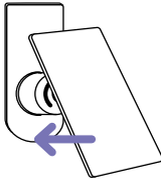
Each card is sent with a copy.



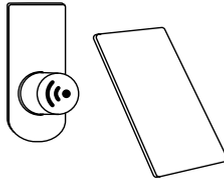
-  **Card copy:** contact export department to require a copy of the card or to add more lockers. Order number is needed.
-  **Programmable:** for facilities that require simple or direct locker management. Contact export department for more information.
-  **Programmer:** it is used to customize and manage the access controls. Contact export department for more information.
-  **Functions:** Programmable in free mode.
-  **HOW TO USE:**



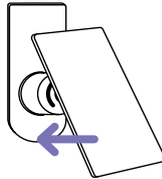
Step 1
Find yours or a free locker.



Step 2
Press the button with the card. The mechanism will start operating.



Step 3
Take back the card. The button will show pressed. The locker is closed.

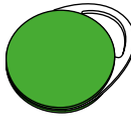


Step 4
To open the locker, push the button one more time with the card.

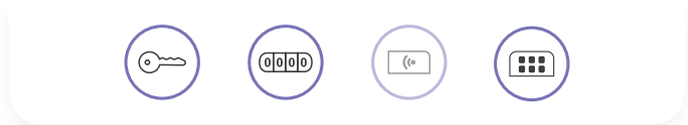
EMERGENCY CASE:



MASTER KEY
Master key will only **OPEN** the locker.
The lock will remain **open** after the master key use.
A FOB-keychain will be served for each order.



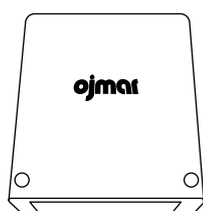
SERVICE KEY
Service key will **OPEN** and **CLOSE** the locker.
If it's used for closing: there will be **no changes**.
If it's used for opening: the lock will be automatically **reprogrammed**. It is needed the master key and the relieve software to reconfigure the lock.



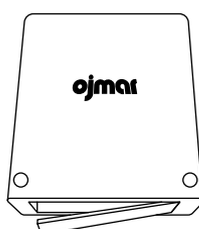
RFID CARD LOCK

-  **Battery life:** 30.000 cycles.
-  **Technology:** Mifare 1K / 13.56mHz.
-  **Temperature range:** -20° a +70°
-  **Protection against solid and liquid substances:** IP55
-  **Protection against external impact:** IK7.
-  **Protection against internal impact:** IK9.

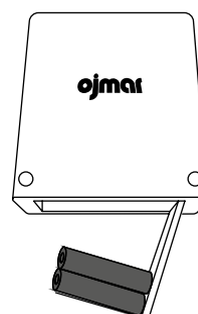
CHANGE BATTERY:



Step 1
Batteries are placed under the device.

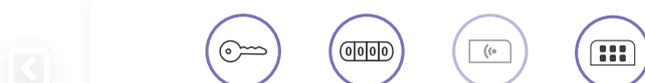


Step 2
Release torx screw and open the battery cover.



Step 3
Replace low batteries.

-  **Battery:** The device will recognize low battery. It is able to do 19 cycles with low battery. The 20th cycle the locker will be able to open but not close.
-  **Battery:** It is recommended to replace the batteries every 3 years or 30.000 cycles. (1 cycle = 1 opening + 1 closing).
-  **Power supply:** 4 AA 1.5V batteries.



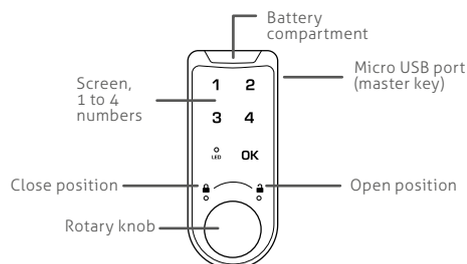
ELECTRONIC LOCK

ELECTRONIC LOCK COMBINATION:

1 to 8 digits combination.

The factory preset combination is: **1 2 3 1 2 3**

Code can be of 1 to 8 digits and can be confirmed with OK button.



Closing combinations: + 80.000



Material: ABS and zamak.



Operating temperature: -5° to +50°



Air humidity: 20%–80% RH



Certification: RoHS, CE

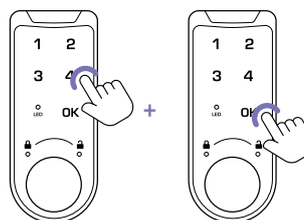


HOW TO USE:



Step 1

Locker is served open. Turn the knob to the **left** to close.



Step 2

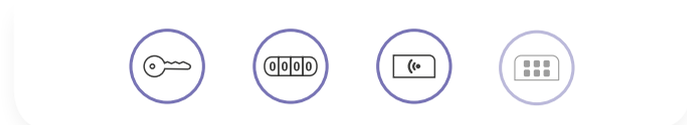
Press your **code** and then **OK**. You will hear a "bip".



Step 3

Turn the knob to the **right** to open.

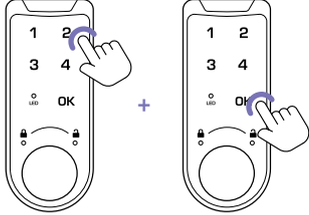
It will be open for **3 seconds**. If the door is not open in this period of time then it will be automatically close again.



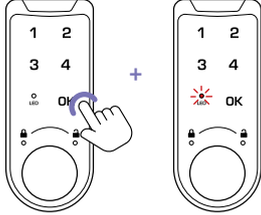
ELECTRONIC LOCK



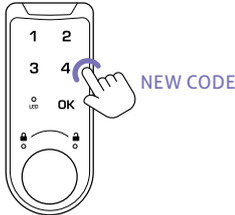
CHANGE THE CODE:



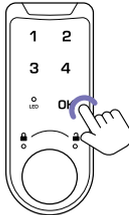
Step 1
Press code **1 2 3 1 2 3 + OK**.



Step 2
Press **OK** again and a **red light** will blink.



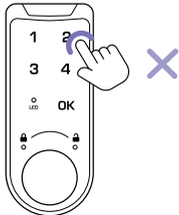
Step 3
Press the **new code**, it will be available during 3 seconds.



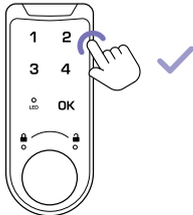
Step 4
Press **OK** and the sound of a long "big" will confirm the change.
New code is setted.



ALARM:



An alarm will sound during 60 seconds to warn a **wrong code**.



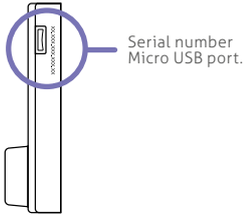
How to stop the alarm:
Press the **right code**.



EMERGENCY OPEN:

Lost or forgotten code:
In case of emergency, insert the master key inside the USB port.

Lost master key:
In this case, please contact export department and ask for the master key with the serial number written near the USB port.



ELECTRONIC LOCK



INSERT / CHANGE BATTERY:



Step 1

Pull up gently the battery cover.

Step 2

Insert a CR2032 battery.

Step 3

Pull down gently the battery cover.



Step 1

Place the battery inside the ring with positive side up.

Step 2

Check the position of the battery.

Step 3

Press any key on the display. You will hear a "bip" and the LED light will blink if the battery is well inserted.



Battery: 1x CR2032



PROBLEMS RESOLUTION:

3x "bip" after opening:

Low battery. The locker will be able to open 200 times more. Change battery as soon as possible.

No-"bip" pressing the code / alarm:

Battery should be replaced urgently. Code will be valid.

Locker doesn't open with the right code:

Battery should be replaced urgently.

Alarm with the right code:

Locker wasn't able to open. Latch is not in the right position. Try to turn it again.

There is no sign when pressing numbers but door can be opened. Electronic

Electronic fail. Screen should be replaced.

