

## **KEY LOCK**

### **MANUAL KEY LOCK:**

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



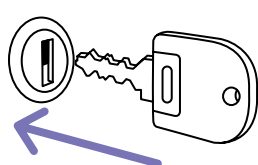
**Keys copy:** contact export department to require a copy of the keys or to add more lockers.



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

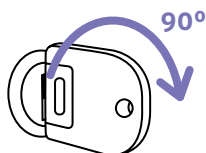


### **HOW TO USE THE LOCK:**



#### **Step 1**

Insert the key inside the lock-slot.



#### **Step 2**

Turn the key clockwise 90 degree.

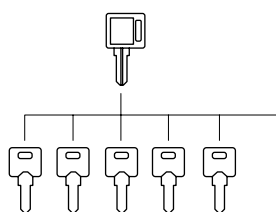


#### **Step 3**

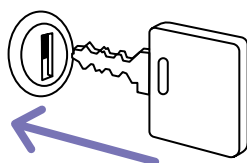
The locker is now opened.



### **HOW TO OPEN IN AN EMERGENCY CASE:**

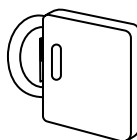


Authorized personal can open the locker with the master key in case of emergency, lost or missing.



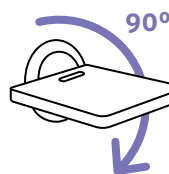
#### **Step 1**

Insert the master key inside the lock-slot.



#### **Step 2**

Turn clockwise 90 degree.



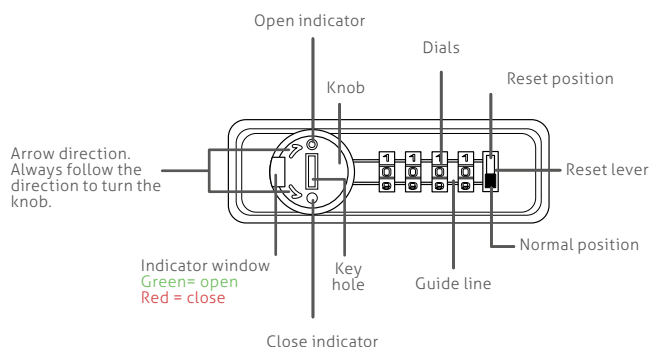
## 4-DIGIT LOCK







### MANUAL COMBINATION LOCK:

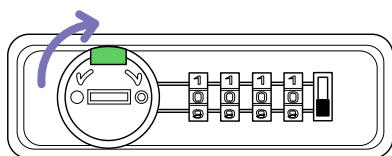
Combine **4 digits**.

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

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

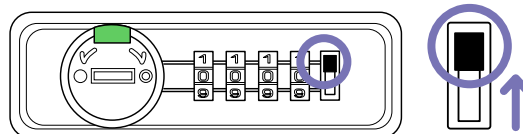


-  **Locking combinations:** 0 0 0 0 – 9 9 9 9
-  **Material:** plastic and zamak.
-  **Lock:** 4-digit combination, right hand.
-  **Integrated tamper protection.**
-  **Green-red indicator to check the position of the lock.**
-  **HOW TO CHANGE THE CODE:**



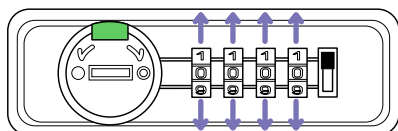
#### Step 1

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



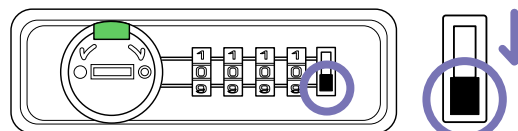
#### Step 2

Push the reset lever to the reset position.



#### Step 3

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

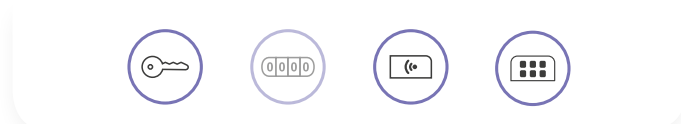


#### Step 4

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



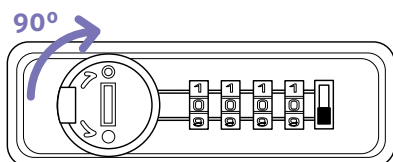
**Note:** If it's not under the correct combination, you cannot set the new combination



## 4-DIGIT LOCK

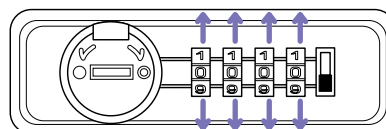


### HOW TO RETRIEVE THE FORGOT COMBINATION:



#### Step 1

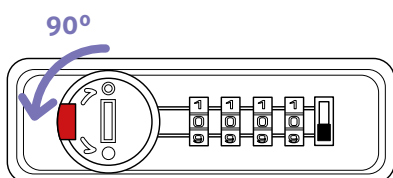
Insert and turn the master key clockwise 90 degree.



#### 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.**

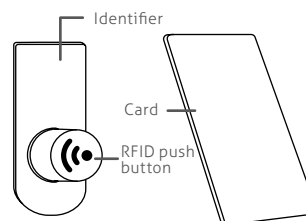


## **RFID CARD LOCK**

### **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.



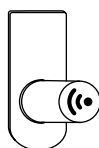
**Programmer:** it is used to customize and manage the access controls. Contact export department for more information.



**Functions:** Programmable in free mode.

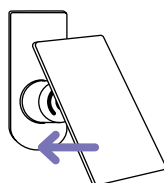


### **HOW TO USE:**



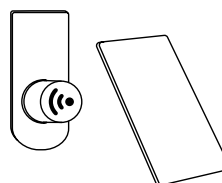
#### **Step 1**

Find yours or a free locker.



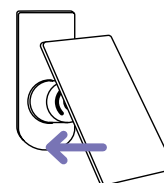
#### **Step 2**

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.

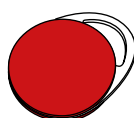


#### **Step 4**

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



### **EMERGENCY CASE:**

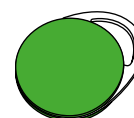


#### **MASTER KEY**

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**.

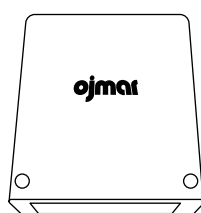
If it's used for opening: the lock will be automatically **reprogrammed**. It is needed the master key and the relieve software to reconfigure the lock.



## **RFID CARD LOCK**

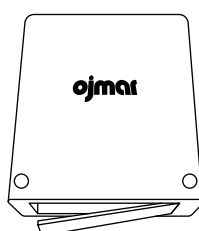
-  **Battery life:** 30.000 cycles.
-  **Technology:** Mifare 1K / 13.56mHz.
-  **Temperature range:** -20° a +70°
-  **Protection against solid and liquid substances:** IP55
-  **Protection against external impact:** IK7.
-  **Protection against internal impact:** IK9.

### **CHANGE BATTERY:**



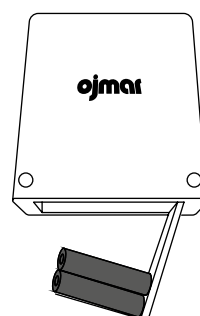
#### Step 1

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.



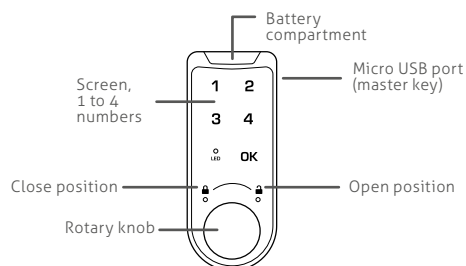
## ELECTRONIC LOCK

### 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°



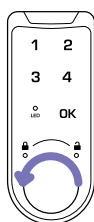
**Air humidity:** 20%–80% RH



**Certification:** RoHS, CE

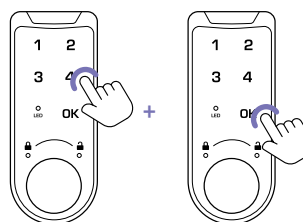


### HOW TO USE:



#### 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.

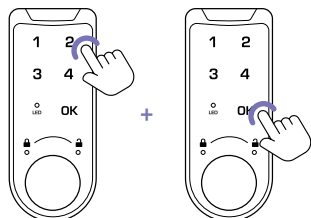
It will be open for **3 seconds**. If the door is not open in this period of time then it will be automatically close again.



## ELECTRONIC LOCK

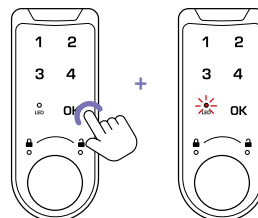


### CHANGE THE CODE:



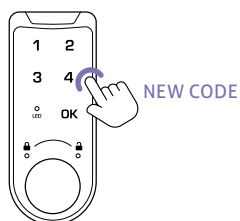
#### Step 1

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



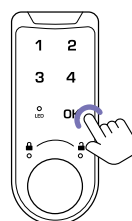
#### Step 2

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



#### Step 3

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



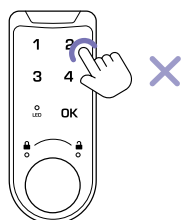
#### Step 4

Press **OK** and the sound of a long "big" will confirm the change.

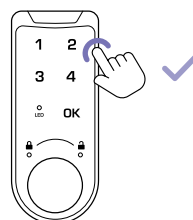
New code is setted.



### ALARM:



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



#### How to stop the alarm:

Press the **right code**.



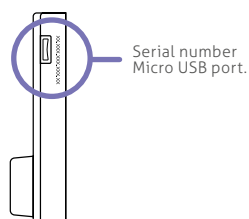
### EMERGENCY OPEN:

#### 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.



Serial number  
Micro 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.

