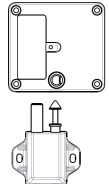
OL603B (BLE) Cabinet Lock User Manual

Furniture application type: Drawer, cupboard, Forward slip, Sliding drawer, under desk



Size	63mm*58mm*20mm
Weight	55g (without battery)
Environment temperature	+5°~+35°C
Humidity	20%~75% relative humidity, no consendation
Battery	CR123A, 3V, Lithium battery
Battery lifespan	1 year or 1000 unlocking times
Bluetooth	Radio distance 10meters
Operation way	APP, smart phone number registration account

Activation



Insert in a Sony or Panasonic batteryCR123A, 3V, lowest power capacity is 1400mAh and make sure the electrode correct. After installed the battery, the master lock will spread out buzzer sound.



2. Using screwdriver to install the battery coverback.

Installation

Before install, please test the master with lock and unlock function normally.



The lock only can be installed in the wooden, plastic and nonmagnetic material and the the maximum thickness should be 25mm. The storehouse, front gate, drawer and sliding door must be put in parallel, the pin seat and lock must be frame straight.





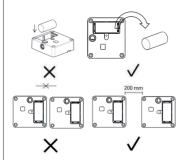


When you pulled up two pairs of screw, you need to check the position correct and must make the necessary adjustment before fixing up the screws.





The operation during the process of storehouse and shipment.



APP Operation Description:

Download APP, create an new account and log in APP Operation Step: firstly, open Bluetooth in your phone.









After changed the battery, please confirm the lock works normally before close the battery cover, if battery lost or damaged, you can not unlock it again. We warmly suggest you to change battery in a regular time, like once per year.



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.