SMART ACCESS CONTROLLER

K2/K2F

Manual

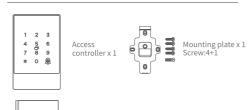
Smart Access Controller K2/K2F

Model: K2/K2F W79mm x H125mm x T15.5mm Dimensions Aluminum frame/Tempered glass panel Material: Communication: Bluetooth 4.1 Android 4.3/IOS7.0 above Supporting systems: Stand-by current: $\approx 15 \text{mA}$ $\approx 1A$ Operating current: Power supply: DC 12V Unlocking time: ≈1.5S IP66(K2 only) Waterproof level: Card capacity: 20,000

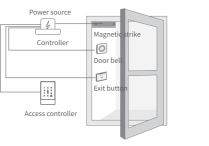
100(K2F only)

Hex screwdriver x 1

Fingerprint capacity*: Accessories



Illustration



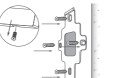
with 4 screws.

1) Drill a hole for the cable 2) Install the mounting plate

Remove the mounting plate from the

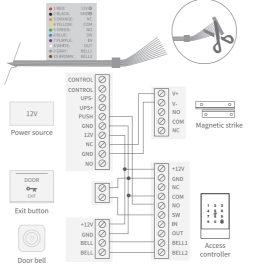
Drill a hole at appropriate access controller, and fix it on the wall position to make space for the cable to connect to the power

source.



Wiring

Cut off the connector of the cable, strip and connect the leads to appropriate ports of the power supply according to the illustration.



4) Install the access controller

Fit the access controller into the hook and fix it on the mounting plate with a screw in the bottom.



Reset to default mode

Open the rear cover of

Find the reset button on the



3 After the access control is powered on: Long press the reset button to hear "Beep" to complete the reset

Pair the access controller with app

1 Tap the panel to light it up and activate the lock.



and then add successfully.

All locks Scan all types of loc

Notice: If fails, please shut off the APP and Bluetooth, turn them on and try the above process again.

Activate the app.



4) Tap the device shown on the screen. Wait a few seconds .

pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection agains 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.

Limited Warranty

the Invoice.

purchaser of the product can:

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.



3 Tap the "≡" icon on the upper left corner, tap "+Add Lock" , select "Door Lock"



← Nearby lock

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

alteration, misuse or physical abuse of the product.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device,

1. For any defect in material and/or workmanship, the original

1) Return or ask for a replacement within 7 days from the date of

2) Ask for a replacement within 15 days from the date of the Invoice.

3) Can ask for a free repair in 365 days from the date of the Invoice.

2. This warranty does not cover defects caused by modification,

If this equipment does cause harmful interference to radio or television reception.

- To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and

Disclaimer