

USER MANUAL

AL40 Series

Version: 1.0



Table of Contents

Read Before Use	1
Safety Precautions	1
Structure	2
Basic Function	3
User Introduction	3
Initialization	4
Random Password	4
Voice Guide	5
Volume Setting	5
Language Setting*	5
Link to the Interweb*	5
Add Remote Key*	6
Always Open Mode	6
Low Battery Warning	6

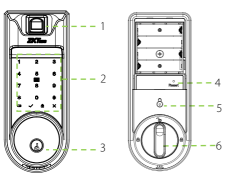
9V External Battery .7 Emergency Mechanical Key .8 How to Use .9 Register First Administrator .9 Register another Administrator .11 Register User .12 Delete Administrator .13 Delete User .14 Enroll Additional Credential .15 Volume Setting .16 Setting .17 Always Open Mode .18 Add Remote Key* .19		Lockout mode	6	
How to Use 9 Register First Administrator 9 Register another Administrator 11 Register User 12 Delete Administrator 13 Delete User 14 Enroll Additional Credential 15 Volume Setting 16 Setting 17 Always Open Mode 18		9V External Battery	7	
Register First Administrator		Emergency Mechanical Key	8	
Register another Administrator 11 Register User 12 Delete Administrator 13 Delete User 14 Enroll Additional Credential 15 Volume Setting 16 Setting 17 Always Open Mode 18	Н	ow to Use	9	
Register User 12 Delete Administrator 13 Delete User 14 Enroll Additional Credential 15 Volume Setting 16 Setting 17 Always Open Mode 18		Register First Administrator	9	
Delete Administrator		Register another Administrator	11	
Delete User		Register User	12	
Enroll Additional Credential 15 Volume Setting 16 Setting 17 Always Open Mode 18		Delete Administrator	13	
Volume Setting		Delete User	14	
Setting 17 Always Open Mode 18		Enroll Additional Credential	15	
Always Open Mode18		Volume Setting	16	
		Setting	17	
Add Remote Key*19		Always Open Mode	18	
		Add Remote Key*	19	

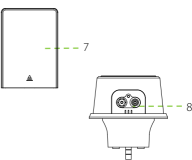
Read Before Use

Safety Precautions

- 1. Factory settings of all new locks allow any verification to unlock them.
- 2. One administrator must be registered on newly installed locks. Ordinary users cannot be registered until an administrator is registered.
- 3. The lock is equipped with a mechanical key. Store the mechanical key in a safe place.
- 4. Four alkaline AA batteries (not included) are required to power on the lock, Non-alkaline and rechargeable batteries ARE NOT RECOMMENDED.
- 5. Do not remove batteries from lock when it is in working state.
- 6. Batteries should be replaced soon when the lock prompts the low battery warning.
- 7. If the lock does not have any activity for ten seconds it will go into sleep mode.

Structure





- 1. Fingerprint Sensor
- 2. Touchscreen & Detection Area
- 3. Keyhole
- 4. Reset Button

- 5. Lockout Indicator
- 6. Lockout Knob
- 7. Battery Cover
- 8. 9V Battery Interface

Basic Function

User Introduction

Group	Verification Mode	Function	Capacity	
	Card	Register / Delete User,	Max.100	
Administrator			Open The Door,	Max.100
	Fingerprint	Access the menu	Max.100	
User	Card		Max.100	
	Password	Open the door	Max.100	
	Fingerprint		Max.100	

Note:

- 1. The lock's maximum card/password user capacity is 100.
- 2. Use a password of six digits.

Initialization

Initializing the lock means all data will be deleted and restored to factory default settings.

Operation steps: Press and hold the reset button on the body of the lock then remove the battery and put it back again, wait for 3 seconds, the lock will prompt "Restore to default settings, wait a moment." The initialization is finished when the lock prompts "completed".

Random Password

Users may enter their password with random digits before or after, the maximum number of digits entered must be 32 or less.

For example: If the correct password is <u>123456</u>, the random password can be 89<u>123456</u>807, <u>123456</u>2363, 389<u>123456</u>, etc.

Voice Guide

The lock provides voice prompts when operating the menu for easy configuration.

Volume Setting

The lock volume can be set, which has three modes, high volume mode, low volume mode and silent mode.

Language Setting*

It supports English, Spanish and Portuguese. Every single lock will standard with one language, if you want the language combination, please contact to our sales team.

Link to the Interweb*

This function would allow the device, seem like echo plus to unlock the lock in specify command. This is an optional function. Please refer to AL30&AL40-ZigBee user guide.

Add Remote Key*

The door can be unlocked by remote control. This is an optional function. Please refer to page 18.

Always Open Mode

Always Open mode is to keep door always unlocked, allowing people to pass in and out freely.

Low Battery Warning

"Low battery, replace the batteries" will prompt when the lock battery has low energy.

Note: Menu options cannot be accessed in low battery status.

Lockout mode

Lockout mode indicated that only administrator can unlock the door. Set it by placing finger on the lockout indicator for three seconds.

9V External Battery

9V external battery is used to keep the lock operative when its battery is fully discharged.



Note: The above battery must be 9V alkaline battery (6LR61).

Emergency Mechanical Key

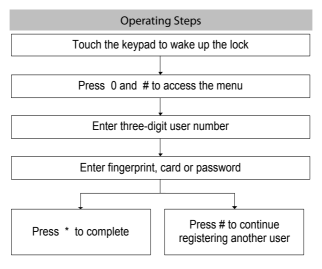
The mechanical key is used to open the door in an emergency.



Note: Keep the mechanical key in a safe place.

How to Use

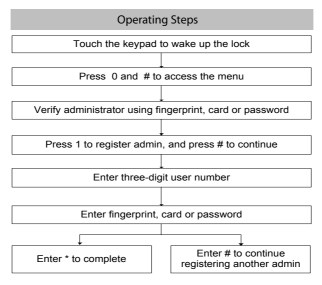
Register First Administrator



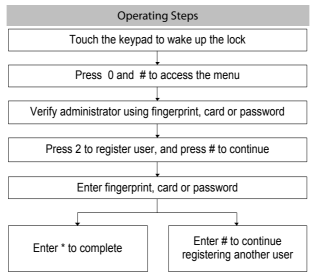
Note:

- 1. Verify cards by swiping them over the detection area.
- 2. Password length must be six digits.
- 3. Default user number length is three digits, but one or two digit user numbers are accepted by pressing the # key.
- **4**. Press * to cancel registration before the registration is complete.

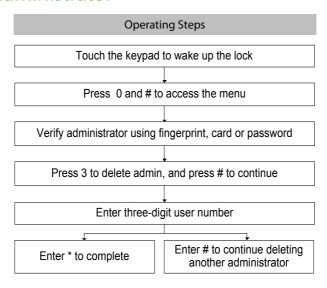
Register another Administrator



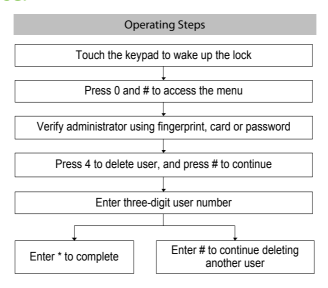
Register User



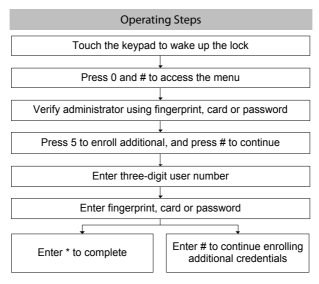
Delete Administrator



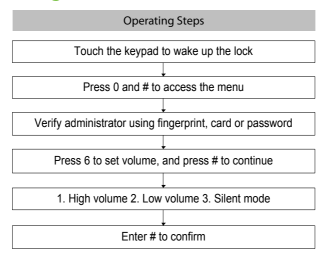
Delete User



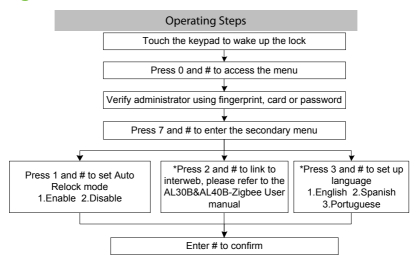
Enroll Additional Credential



Volume Setting



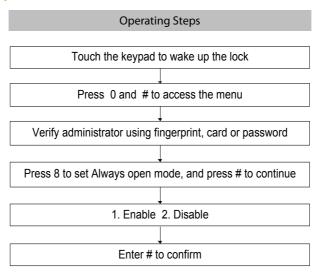
Setting



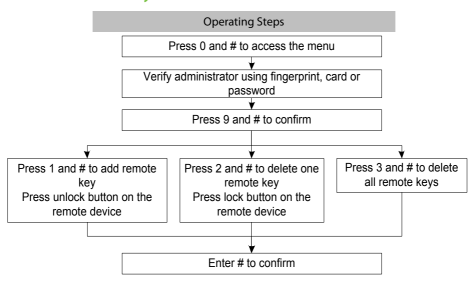
Note: 1. If you verify administrator by password, then press # after entering the password.

2. The language setting mode and networking function are optional.

Always Open Mode



Add Remote Key*



FCC Note

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.

NOTE: 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment, such modifications could void the user's authority to operate this

equipment

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

The device has been evaluated to meet FCC general RF exposure requirement. The device can be used in portable exposure condition without restriction.

CE Note

Manufacturer: ZKTECO CO., LTD.

Address: No.26, Pingshan 188 Industry zone, Tangxia Town, Dongguan City, Guangdong Province, China

Hereby, ZKTECO CO., LTD. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Importers: ZKTECO EUROPE SL

Address: Carretera de Fuencarral, 44 Edificio 1, Planta 2, 28108 Alcobendas, Madrid-Spain

A copy of the declaration of conformity can be obtained with this user manual; This product is not restricted in the EU.

The wireless operation frequency

RFID: 13.56MHz Max H-Field Strength: -20.05dBuA/m at 10m

ZigBee: 2405MHz-2480MHz; Max EIRP: 5.07dBm

The device has been evaluated to meet CE general RF exposure requirement. The device can be used in portable exposure condition without restriction.



ZK Building, Wuhe Road, Gangtou, Bantian, Buji Town, Longgang District, Shenzhen China 518129 Tel: +86 755-89602345

Tel: +86 /55-89602345 Fax: +86 755-89602394

www.zkteco.com



© Copyright 2018. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.