I Also Bought one of these online but mine came with English instructions. Here you go.

Brief Introduction to the product

The Q8880B system adopts the advanced latest non-contact card technology, which has brought it with good performance and high reliability. The non-contact ID Card will replace the traditional metallic key or contact type IC Card (which may get damaged by abrasion. It has a long service life, sound security features. large storage capacity, good features of power down memory, and strong features, which make it an ideal device for business, home, or office use.

Characteristics of the product

- Capable of storing 500 users and 500 passwords (data can be updated at any point in time)
- Different access modes
- Brushing
- Brushing or Password
- Brushing And Password
- Output for 12v series locks (NO or NC)
- Protection against illegal use (prying, damage) also magnetic contact security for door
- Capable of setting the unlocking and alarm time randomly
- Also allows indoor unlock button and doorbell

System Setup

 Initial Password: the programming password is 8880 (if you forget the programming password, disconnect power, press and hold K15 switch on back, then connect power while holding K15 - this resets all operating passwords to 0000)

2. Modify The Operating Passwords (You do not need to be in programming

mode)

Press *, Read the user card, green light will flash

Type 4 digit password, press #, type new 4 digit password, press #

Retype 4 digit password, press #

Note: When using the password 0000, the password is disabled.

3. Enter the Setting mode:

Press *, Type the programming password, then * again

- 4. Setting of Function (must be in programming mode)
 - a. Modify Programming Password
 Press 0, type new 4 digit password, press #, retype password,
 press #
 - b. Add User Card

Press 1, Read User Card, Type code of card, Press #
Note: the code of the card is a three digit number from 001 500

this code can not be repeated.

c. Delete Card

Press 20000# to Delete all cards or Press 2, then the code of the lost card (001 - 500), then # or

Press 2, then read card, press # to delete user card Set Open Mode

Type 300# to use only Card to open door

Type 301# to use Card and Password to open door

Type 302# to use Card or Password to open door

d. Set the Door Open Time

Type 4xx# xx is 00 to 99 in seconds (Factory Setting 01 - 1 Second)

e. Set the Alarm Time

Type 5xx# xx is 00 to 99 in seconds

(Factory Setting 01 - 1 Second)

- f. Set the Door Monitoring Mode (Magnetic Door Switch)
 - i. Type 600# to Turn Off door monitoring
 - ii. Type 601# to Turn On door monitoring (Alarm will go off if opened)
 - iii. (Factory Setting 600 Door Monitoring Off)
- g. Set Security Mode
 - i. Type 700# to turn off Door Status monitoring
 - ii. Type 701# if illegal card is used 10 times or
 - iii. incorrect password 10 times
 - iv. door will lock for 10 minutes
 - v. Type 702# if illegal card is used 10 times or
 - vi. incorrect password 10 times
 - vii. Alarm will sound
 - viii. (Factory Setting 700 Door Status Monitoring Off)
- h. Save All Settings

Press *

- 5. Operating Instructions
 - a. The door can be opened when a valid card is read or input correct password in normal condition
 - b. If door open mode is set to use Card and Password Read user card and type password within 10 seconds
 - c. If door open mode is set to use Card or Password Read user card or type correct password
 - d. if the programming password is lost you can reset the entire system first disconnect power, press and hold K15 on the back, reconnect power, Release K15.
 - i. programming password is now 8880
 - ii. unlocking mode is 0

- iii. alarm mode is off
- iv. door monitoring is off
- v. door unlock time is 1 second
- vi. Please Modify the Programming password immediately
- 6. Indication Instructions
 LED indication

Event	Red Light	Green Light
normal	flash	
unlocked		On
set status	On	On
set item	On	Flash
enter Pass	Flash	On

Yellow Light is Error

buzzer indication

Event	Description	Веер
valid card	short alarm	beep
read confirm	two short alarm	beep beep
illegal card	long alarm	beeeeeep
valid key	short alarm	beep
valid Pass	two short alarm	beep beep
illegal Pass	long alarm	beeeeeep

Technical Parameters

Operating power supply: DC12V=10%

Static power supply: 100ma

Operating temperature: 20C - 70C Operating humidity: 40% - 90%

Unlocking Method: NO / NC Alarm Output: DC12V / 200ma Lock Output: DC12V / 1500ma Reading Distance: 120mm (with thick ID Card)	2 connect to PIN 10
Storage capacity: 500 cards	jmp1 across 1 & 2
User Passwords: 500 groups	Special Hookup
Osci i assworas. Soo groups	эрссіаі (Тоокар
Wiring Diagram	1 bell
	2 bell
jmp1 across 2 & 3	3 Not Used
	4 Push
1 bell	5 GND (PIN 4 on door System)
2 bell	6 +12VDC (PIN 5 on door System)
3 NC for door lock to + 12VDC	7 GND (PIN 4 on door System)
4 NO for door lock to + 12VDC	8 open door button
5 COM for door lock	9 door status-magnetic switch connected also to PIN 10
6 +12VDC (+ on power supply)	10 Common for both door switches
7 GND (- on power supply)	11 Alarm +
8 open door button	12 Alarm -
9 door status-magnetic PIN 9 and 10	Door System
10 Common for both door switches	1 NO for Door Lock
11 Alarm +	2 NC for Door Lock
12 Alarm -	3 COM for Door Lock
Door Lock	4 Ground
1 connect to PIN 5	5 12VDC
2 on power supply	6 PIN 4 on RFID reader
Battery / Power Supply 12VDC	7
1+	8
2	Door Open
Door Open	1 connect to PIN 8
1 connect to PIN 8	2 connect to PIN 10