1. Battery Replacement

- · Release the lid screw and open the lid.
- Insert batteries (2xAA) according to the "+" "-" signs Green LED will illuminate for 2 seconds
- Close the lid and tighten the screw.
- · Touch [#] for 5 seconds The reader will self calibrate, which will be followed by a series of beeps and blinking LEDs.

2. Pairing Fingerprint Reader

This procedure is done via the smartphone application. See also: Pairing Touchpad Reader

Open the smartphone application.



Press on the lock icon Press on lock settings on the right side at from the list. the top.





Control Units". button located under "Wall Reader"



Type in owner The lock is waiting for the fingerprint password. 2 LED's blinking in the to create the door unit. connection



3. Adjust Date & Time



 \odot

hh:mm

15/03/15

 \bigcirc

Press [OK]

added.





Press [OK]

Press [OK]

Enter Time





*-NO OK-YES

Note: during the pairing process 2 green lock signs blinking in the door unit.







In the app screen: "Pairing process had failed. Please try again".



Note: At the end of the initial pairing process, a short notice will be displayed.



4. Add Master User Setting a Master User requires both fingerprint and PIN code. It is possible to have up to two Master Users. Note: At any stage you can press and hold

the [*] key to move to standby mode MASTERNAME



MASTER #01





RETYPE CODE

4-10 digits



Retype [PIN Code] Press [OK]







Place finger on scanner, wait for beep, then swipe finger down several times over fingerprint scanner until two confirmation beeps emitted



Green LED blinking



Place finger on scanner, wait for beep, then swipe finger down several times over fingerprint scanner until two confirmation beeps emitted.



5. Unlock the Door

- Note: verify the app is closed. Option 1: Place finger on fingerprint scanner Short beep emitted & white LED illuminates. Swipe finger over fingerprint scanner. Fingerprint authorized: Blue LED blinks and unlock command is sent.
- Fingerprint not authorized: Red LED illuminates. The device goes to standby.





6. Lock the Door Touch the Fingerprint Touchpad. Press [1] া 🎃 [#]

7. Setting Menu Touch screen









8. Add User

The unit support up to 20 users. For each user, two different fingerprints and one PIN code. Use different user name for each user 1 2





Choose [OK] to add Type [USER NAME] 2nd Master User or 🖬 💼 [ОК] [*] to add a user. Note: This screen will not appear if two

Master Users are

defined.





exists

















7

























Codes

9. Low-battery Indication

Fingerprint Reader Low-battery Indication: Red LED illuminates for 1 second after 2 long wake-up beeps are emitted.



10. Delete Fingerprint Reader





Press [*]



11. Enable/Disable User

USER CODE
23:49 03/01



Press [OK]

ENABLE USER

JENNIFER

Disabled

Use [8 ▼] or [2 ▲]

to toggle between

users. Press [OK]

a user.

Note: Repeat this procedure to disable

3

swipe finger over fingerprint scanner

2

LUSERS

Use [8 ▼] or [2 ▲]

[ENABLE USER]

User enabled

USER

 \bigotimes

ENABLED

to select:

া 🛑 [ОК]

ENABLE USER





11. Delete User		1	2
USER CODE 23:49 03/01	Press [*]		
MASTER CODE 	Enter [Master PIN Code] III [OK] or swipe finger over fingerprint scanner	3 DELETE ALL? *-NO OK-YES	to select: [DELETE ALL] III ↓ [OK] 4 SURE? NO OK-YES
		Press [OK]	Press [OK]
1 SETTING USERS Press [OK]	2 • USERS DELETE USER Use [8 1 or [2 1		Two beeps emitted. Green LED illuminates.
	to select:	13. Add Time Sche	dule
	[DELETE USER]	1	2
3 DELETE USER JENNIFER *-NO OK-YES User deleted	4 SURE? ^ *-NO OK-YES	vsering users Press [OK]	▲ USERS ADD SCHED Use [8 ♥] or [2 ▲] to select: [ADD SCHED] #1 [OK]
DELETED		3	4
JENNIFER		ADD SCHED SARAH	CHOOSE DAY
Note: The first Mas deleted without doi	ter User can't be ng a factory reset.	Use [8♥] or [2▲]	Press 1-7 to choose
12. Delete all User	s	to select a user	a day. Example: 1 for Sunday
USER CODE 23:49 03/01	Press [*]	5 SUNDAY FROM	6 SUNDAY TO
MASTER CODE ****** 23:49 03/01	Enter [Master PIN Code] III [OK] or swipe finger over fingerprint scanner	Enter END time	Enter START time
SETTING LUSERS		SUNDAY 12:00-13:00 *-No OK-Yes Press [OK] for YES or [*] for NO	

 Define up to 7 difference for the same user. Press [*] to go bac 	erent time schedules k on every menu.
 Press [*] for 3 seco menu. 	onds to exit setting
14. Edit Time Sche	dule
1	2
✓ SETTING	LUSERS EDIT SCHED
Press [OK]	Use [8♥] or [2▲] to select: [EDIT SCHED] III [OK]
3	4
EDIT SCHED SARAH	SUNDAY 12:00-13:00 *-Back OK-Yes
Use [8▼] or [2▲]	Use [8▼] or [2▲] to
to toggle between	choose the desired
	Pressing on [4 4] for
	3 seconds shall delete
	the specific schedule.
5	6
FRIDAY 12:00-13:00	FRIDAY 11:00-13:00
Lise [8▼1 or [2▲1 to	Lise [8▼1 or [2▲1
change schedule day	to change the START
া 🗰 [ОК]	hour setting.
	Use [6 >] to move to START minutes.
7	8
FRIDAY 12:15-13:00 HH:HH:mm	FRIDAY 12:15-17:00 HH:mm~-:mm
Use [8▼] or [2▲]	Use [8▼] or [2▲]
to change START	to change END hour
minutes setting.	setting.
to the END hour.	to the END minutes.
9	10
FRIDAY 12:15-17:45 HH:mm-HH:-	FRIDAY 12:15-17:45 *-NO OK-Yes
Use [8♥] or [2▲] to	Press [OK] for YES or

setting.

Two confirmation beeps emitted.

Green LED illuminates.

15. Volume Contro	1	
USER CODE 23:49 03/01	Press [*]	
MASTER CODE 	Enter [Master PIN Code] III [OK] or swipe finger over fingerprint scanner	IDEVICE] III
1 // Setting	2	Press [O 17. Edit Log
Use [8♥] or [2▲] to select: [DEVICE] III ● [OK]	Use [8 ♥] or [2▲] to select: [VOLUME] III ● [OK]	23:49 03/
		23:49 03/
Use [8♥] or [2▲] to toggle between HIGH, MEDIUM or LOW.	Press [OK]	LUSERS
SUCCESS	Two beeps emitted. Green LED illuminates.	
16. Double Securi	ty	to select:
After activating the de use both methods - se and inserting a PIN co	ouble security option wiping a fingerprint ode to unlock the door.	[EDIT LOG] III
settings (fingerprint of able to unlock the do	or PIN code) will not be or.	USER CO
USER CODE 	Press [*]	MASTER C
MASTER CODE 	Enter [Master PIN Code] III [OK] or swipe finger over fingerprint scanner	23:49 03/

	2	1	2
ØSETTING DEVICE	2× Security	©`SETTING DELETE LOG	DELETE ALL?
e [8♥] or [2▲]	Use [8♥] or [2▲]	Use [8♥] or [2▲]	Press [OK]
select:	to select:	to select:	
EVICE] 🗤 🏟 [OK]	[2xSecurity] III [OK]	[DELETE LOG] III	
		3	
ENABLE? *-NO OK-YES	2× Security ON	DELETED	
Press [OK]	Two beens emitted	LOG	
iness [oit]	Green LED illuminates.		
		19. Error Codes	
Edit Log		Error	Code#
USER CODE		Failed to unlock	01
22:40.02/04	Press [*]	Failed to lock	02
=		Unauthorized fingerprin	nt 03
	Enter Master PIN	Unauthorized Code	04
IASTER CODE	Code]	2xSecurity mismatch	05
23:49 03/01	swipe finger over	Device failure during or	peration 06
Ā	fingerprint scanner	Absent correct time/da	te in RTC 07
		User out of schedules	08
		For radio enclosure	
	2	Federal Communication Statement labelling required	s Commission (FCC) uirement for small 5.19 (3))
EDIT LOG	EVENT #17 07/06 10:32 FAIL !01	This device complies wit Rules. Operation is subje	h part 15 of the FCC ect to the following
e [8▼] or [2▲]	Use [6 ▶] or [4 ◀]	two conditions: (1) This	device may not cause
select:	to toggle between	accept any interference received, including	
DIT LOG] 🖷 🇭 [OK]	events.	interference that may ca	use undesired
Delete Log		operation.	
USER CODE		Radio Frequency Interf 15.105).	erence (RFI) (FCC
	Press [*]	This equipment has bee	en tested and found
23:49 03/01		to comply with the limit	ts for Class B digital
-		devices pursuant to Par	t 15 of the FCC Rules.
ASTER CODE	Enter [Master PIN	reasonable protection a	eu to provide against harmful
*****	swipe finger over	interference in a reside	ntial environment.
23:49 03/01	fingerprint scanner	This equipment genera	tes, uses, and can
-		radiate radio frequency	energy, and if not
SETTING		instruction manual, ma	y cause harmful
L USERS		interference to radio co	mmunications

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 and correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and the 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.

Labeling Requirements (FCC 15.19)

This device complies with Part 15 of 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.

Modifications (FCC 15.21)

Changes or modifications to this equipment not expressly approved by Mul-T-Lock® may void the user's authority to operate this equipment.

RF Exposure info (FCC 2.1093)-for module radio

This equipment has been approved for mobile applications where the equipment should be used at distances greater than 20cm from the human body (with the exception of hands, wrists, feet and ankles). Operation at distances less than 20cm is strictly prohibited.

FOR MOBILE DEVICE USAGE (>20cm/low power) Radiation Exposure Statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.