





DIGITAL PUSH-PULL DOOR LOCK

WITH FINGERPRINT READER

USER MANUAL



Notice

Please read this manual before installation and operation



\bigwedge Safety precautions



Do not disassemble or alter the lock. Disassembling the door lock may damage the product. Damage to the product caused by unauthorised persons may void the warranty.



Please keep the product away from water or any liquids. If the product is exposed to water or liquids, please wipe the moisture off with a soft cloth. If moisture or foreign materials penetrate the product, remove the batteries immediately.



Please check the batteries every 6 months for leaks/cleanliness. If leakage is discovered, please wipe out with a dry cloth and replace with new batteries. In case of exposure to leakage, wash affected skin area with soap and water immediately.



Do not clean the product with flammable materials such as alcohol, benzene or thinners. Such materials may damage the surface of the lock or cause a fire.



Batteries should not be exposed directly to heat sources or submerged in water, because they may leak or explode, resulting in severe damage. Do not use damaged batteries.



Do not allow the battery electrodes to make contact with metals such as keys, as the battery may overheat, causing an explosion or severe damage.



Please do not close the door with the deadbolt in the locked position. It may damage the product or cause a malfunction.



Do not mix old and new batteries, or use different types of batteries. Ensure the + and - ends of the batteries are positioned correctly. Incorrect positioning may cause leaks and/or an explosion.





•

Contents

I. Before using	Product features	04
5	Product composition and components	06
	Overview	08
	Description shortcut icons	10
	How to replace batteries	10
	How to apply external power in an emergency	10
	How to use mechanical override key	10
	How to use random security coding function	
II. Basic functions	How to unlock/lock from outside	
	How to set auto-locking/manual-locking	11
	Selecting a language	11
	How to unlock/lock from inside	11
	How to set double-locking function	12
	Safety handle function	12
	Auto-locking function/Auto-relocking function	
III. Normal Mode	How to select normal mode/safety mode	
and Safety Mode	How to register/delete PIN codes in normal mode	13
	How to register/delete cards/fobs in normal mode	13
	How to register/delete fingerprints in normal mode	13
	How to register/delete PIN codes in safety mode	14
	How to register/delete cards/fobs in safety mode	14
	How to register/delete fingerprints in safety mode	14
	Entering manager PIN code in safety mode	14
	Entering manager cards/fobs in safety mode	14
	Deleting manager card s/ fobs in safety mode	
IV. Applications	How to control voice guide volume	
	Guest PIN codes (temporary use)	15
	How to control operation volume	15
	Status checking guide	15
	Check battery capacity	15
	Safety handle function	15
	Warning alarm function - hacking	15
	Warning alarm function - trespass by force	15
	How to install communication pack	16
	How to register/delete remote key	





Product features



Convenient push pull handle conversion

Direction of lever may be adjusted according to door opening direction.



Smart auto safety handle

Operation of the handle is restricted to provide higher security level.



Non-handed

The product can be installed in a left or right handed configuration.



Automatic/manual locking modes

Either automatic or manual locking modes can be selected.



Auto-relock function

If users do not open the door after unlocking the device it will lock itself automatically.



Double lock function

When double lock function is activated, the door cannot be opened from the outside, even with the registered card, PIN code or fingerprint. Override key can still be used.



Mute function

Door will not emit any sound when mute is activated.



Battery level indicator and alarm for battery replacement

Easy to check battery status with three step level indicator and alarm when battery replacement is required.



Trespass alarm function

When the door is opened by force an alarm will sound.







Prevent trespass and hacking

After multiple incorrect attempted entries an alarm will sound and all the functions of the lock will be suspended for three minutes. The alarm activates after three incorrect PIN/card entries and five incorrect fingerprint entries.



Random security coding

When you enter your home with other people, you may not want to show your PIN code to them. In this case, you may press any numbers randomly and then enter your PIN code at the end and you will still gain access.



Normal mode/safety mode

Normal mode is ideal for new users or low security environments Safety mode provides a higher security level via use of a manager PIN code. Allows individual register and delete function which is not provided in normal mode.



Option function

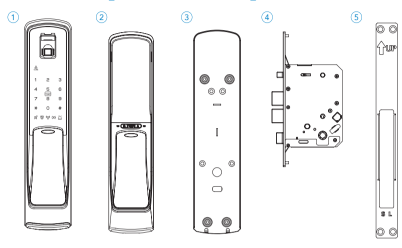
Used for changing optional functions:

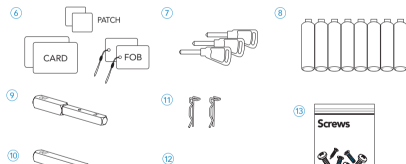
- 1. Register and setting for RF connection option
- 2. Change of language





Product composition and components





123456789







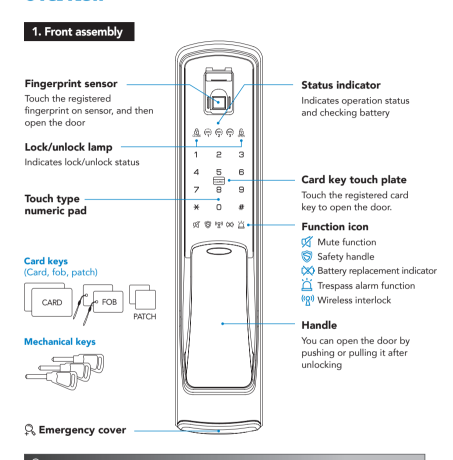
Name	Product specification	Notes
1 Front assembly	88mm(W) X 396mm(H) X 40mm(D)	Including rubber pad
2 Back assembly	83.7mm(W) X 373mm(H) X 38.7mm(D)	
③ Back cover	88mm(W) X 381mm(H) X 8.7mm(D)	Including rubber pad
4 Mortice lock	105.4mm(W) X 240mm(H) X 24mm(D)	
⑤ Strike	24mm(W) X 240mm(H) X 4.5mm(D)	
6 Card key	2 x card, 2 x fob key, 2 x patch	
7 Mechanical key	Mechanical key x 3	
8 Battery	8 x 1.5V 'AA' alkaline	
9 Handle shaft	70.5mm(W) X 8mm(H) X 8mm(D)	40-50mm door
10 Handle shaft (M)	101.7mm(W) X 8mm(H) X 8mm(D)	70-90mm door
11) Handle shaft clip	2 of	
12 Key tail plate	1 of	
③ Screws	1 set	
(14) Communication pack	Communication pack	Optional
15 Remote key	Remote key	Optional

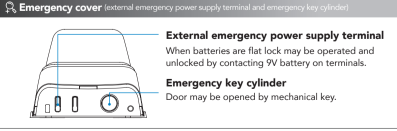
Note: door thickness range is 40mm-90mm

Factory settings

Item	Setting status	Ref. page			
Auto/Manual lock mode	[Auto-lock]	11			
Language (English/Chinese)	English	11			
Normal mode/security mode	Normal mode	13			
Voice guide volume (1-3 level)	3 level [Maximum]	15			
Beep volume level (1-8 level)	8 level	15			
Handle direction (push/pull)	Front cabinet - pull/back cabinet - push				

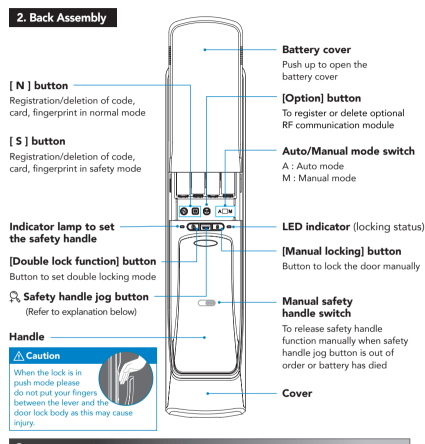
Overview

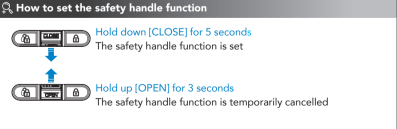
















Shortcut icons



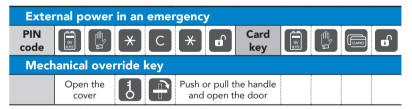
[•] Normal mode : [N] button/Safety mode : [S] button

How to replace batteries



If battery lamp is flickering RED and alarm sounds, open battery cover and replace all 8 batteries (1.5V 'AA' size LR6 alkaline)

How to apply external power in an emergency How to use mechanical override key



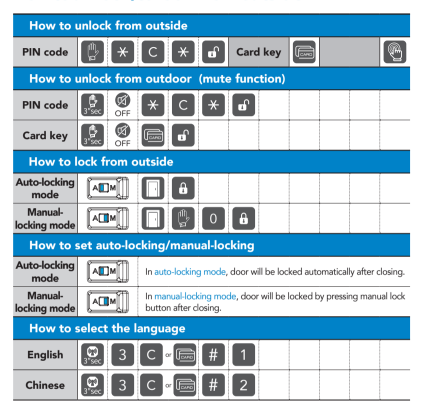
How to use random security coding function

How	How to use random security coding function													
	*	RAN DOM CODE	С	*										

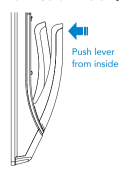




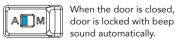
How to unlock/to lock from outside



How to unlock/lock from inside



Auto-locking mode



2. Manual-locking mode



then door is locked

11





How to set double locking function



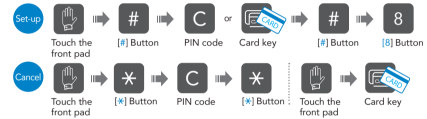
Press [double lock] button for 3 second

Press [manual-locking] button

Safety handle function

The safety handle function may be set up from both outside and inside, and is automatically cancelled when the registered PIN code or card is validated from the outside. Safety handle function can only be cancelled temporarily from inside.

1. How to set the safety handle function from outside



2. How to set the safety handle function from inside/ how to release





[Method 2] Temporary release



Hold in [OPEN] position by pulling up jog button for three seconds. Safety handle will be released temporarily

Auto-locking function/auto-relocking function

1. Auto-locking function

handle switch1

When the door is closed, it will be locked automatically.

2. Auto-relocking function

If the door is not opened within seven seconds after the PIN code, card key or fingerprint is validated, it will be re-locked automatically.





How to change normal mode/safety mode

- Normal mode: ideal for new users or low security environments
- Safety mode: higher security level via use of a manager PIN code. Provides individual register and delete function

PIN code: 10 entries (6-12 digits) | Card key: 20 entries | Fingerprint: 100 entries









RC: Registration Code





How to change from safety mode to normal mode														
	1	2	3	4	5	6	7	8	9	10				
Normal mode	N 3"sec	MC	#	UC	#	UC	#							
How to char	How to change from normal mode to safety mode													
Safety mode	3"sec	UC	#	MC	#	MC	#							

Normal mode

Normal mode												
		1	2	3	4	5	6	7	8	9	10	
	PIN code		1	4	RC	*		*				
REG.	Card key		1	5	CARD		CARD					
	Finger print	2	1	6		*						
DEL	All Card key		2	5	*							
DEL.	All		2	6	*							

[•] Repeat highlighted part of diagram above for continuous register or delete





Safety mode

PIN code: 10 entries (6-12 digits) | Card key: 20 entries | Fingerprint: 100 entries

N : [N] Button S : [S] Button UC : User code MC : Manager code

RC : Registration code : Card key

_															
Sa	Safety mode														
		1	2	3	4	5	6	7	8	9	10	11	12		
	PIN code	S	1	4	MC	r CARD	#	RC	*	*					
REG.	Card key	S	1	5	MC	r CAPO	#	Ca regist number	ration	#	CARD	*			
	Finger print	S	1	6	MC _°	r CARD	#	Finge regist number(3 times	#	*		
	All card key	8	2	5	MC _°	r CAPO	#								
DEL.	Individual card key	S	3	5	MC _°	r CARD	#	Ca regist number	ration	#	*				
DEL.	All fingerprint	8	2	6	MC _°	r CAPO	#								
	Individual fingerprint	S	3	6	MC _°	r CARD	#	Finge regist number(ration	#	*				
Sa	afety mod	le (m	anag	er)											
Chan	ge Manager code	S	8	4	MC _°	r GAPO	#	RC	#	RC	#				
REG	Manager card key	S	8	5	MC _°	r	#		*						
DEL	All manager card key	S	8	6	MC	r CARD	#	5							

[•] Repeat highlighted part for continuous register or delete





Additional functions

How to	contr	ol vo	ice guide [,]	volum	е					
Min. volume						1				
Mid. volume		#	C or GAPO	#	1	2				
Max. volume						3				
Guest P	IN co	de (te	emporary	use)						
REG.		#	C or CAPID	#	2	RC	#	RC	#	
How to	contr	ol op	eration vo	lume						
Vol.						7				
up Vol.		#	C or Caro	#]	[3]					
down						9				
Status o	:hecki	ng gı	ıide 💮							
Voice guide		#	C or CAPO	#	4					
Check b	atter	у сар	acity							
Voice guide		#	C or CARD	#	5					
Safety l	nandle	func	tion							
Set up		#	C or CARD	#	8					
Warning	g func	tion a	against ha	cking						
Operate		_	code three t d fingerprint		_	ered c	ard th	ree tin	nes/	
Warning	g aları	m fun	ction agai	nst tre	spas	by f	orce			
PIN code		*	C (*							
Card key		CARD	C *							







Communication pack/remote key

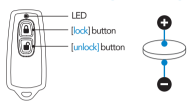
optional

1. How to install the communication pack

Communication pack



Portable remote key Battery



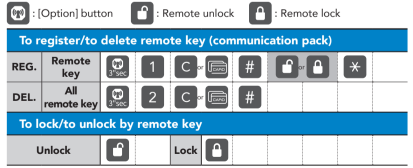
- One round battery (CR1620) is supplied
- To replace battery open the back cover with screwdriver

Installing communication pack



- 1. Open the battery cover then remove the batteries.
- Install the wireless communication pack on the connected terminal.
- 3. Insert the batteries after confirming the direction of Θ and \oplus .

2. How to register remote key and to unlock/to lock



• Repeat highlighted part for continuous register or delete





16













Phone +65 6488 2562 www.allegion.com

Allegion (Southeast Asia) Pte. Ltd Allegion (Australia) Pty Ltd Phone 1800 098 094 www.allegion.com.au

Allegion (New Zealand) Limited Phone 0800 477 869 www.allegion.co.nz

S-7800 USER MANUAL 04/18