

Glass door swipe lock

operation instruction

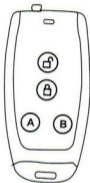
Password, Card Swipe, Remote Control, Bluetooth, APP





- 1.Exit Privilege Password (*123456)** Exit password (123456)
#Key word determination *Key exit
- 2.Normal Open Mode (# #)** Forced Locking Forced Locking (* *)
- 3.Set Password**
- 4.Open password**
*#123456#→2#→#→new code#→new code# (6 arbitrary numbers) →*Key exit
- 5.Delete open password**
*#123456#→2#→8#→#→*Key exit
- 6.Modify password**
*#123456#→2#→8→8#→new code#→new code# (6arbitrary numbers) →*Key exit
- 7.User card settings**
- 8.Add user card**
*#123456#→88#→#→swing card (Continuous card printing) →*Key exit
- 9.Delete user card**
*#123456#→88#→8#→swing card (Or enter 10 card numbers.) →*Key exit
- 10.All delete user card**
*#123456#→88#→88#→#→*Key exit
- 11.Add management card**
*#123456#→88#→888#→swing card→*Key exit
- 12.Remote control settings**
- 13.Add remote control**
*#123456#→888#→#→Press the remote control to unlock the key→
succeed→*Key exit
- 14.Full deletion remote control**
*#123456#→888#→8#→#→*Key exit
- 15.System setup**
- 16.System setup**
*#123456#→8888#→#→ (Press 2 for a single 1 door.) either... or... (Open
the door according to 8.) →*Key exit
(Note: Single 1 open door is card or password can be unlocked
independently, combination open door ...)
- 17.Add Flowing**
*#123456#→8888#→8#→ (Press 2 to open the door.) either... or...
(Press 8 to prohibit opening doors.) →success →*Key exit
- 18.Volume settings**
*#123456#→8888#→88#→ (Press 2 to raise height.) either... or...
(Cut down by 8.) →#→success→*Key exit
- 19. L anguage settings**
*#123456#→8888#→888#→ (Press 2 for Chinese) either... or...
(Press 8 for English) →#→success→*Key exit

product name	Glass door swipe lock
working current	<200mA
quiescent current	<55uA
Power supply	Four 1.5V Alkaline No.5 Batteries
Working temperature	-25°C ~ +65°C
ambient humidity	5~95%RH
Fit door thickness	8-12MM
scope of application	Glass door/wood door/aluminium alloy door/stainless steel door
Main lock size	160m m high * 80m wide * 75m m thick
Sub shell size	160 m m high * 43 m wide * 75 m m thick
package size	240*175*100mm
weight saving	1.425KG
Package	1*20 handle
Big support	Iron 1.5 thick dusting
Bracket	Iron 1.5 thick dusting
spring bolt	Iron double cylinder
electrical machinery	Five wire stepper motor
Main lock case	plastomer
Auxillary lock case	plastomer
Single door steel shee	Steel 1.5 thick
Unlocking mode	Password/swipe card/remote control (optional)

Card printing card	ID or IC (optional)
card capacity	2000 group
The code of Calgary	2000 group
Remote control capacity	10 (matching)
public code	1 group
Open door password	123456#
Authority password	*#123456#
Manual and automatic duplex option.	2 or 8
Function determination	#
Function exit	*
Normal Open Mode	# # (Available when unlocked.)
Compulsory locking	* * (No inductive magnetic available)
Chinese	tunable
English	tunable
press button	tunable
Mazak VOICE ADVISER	tunable
light navigation	Red blue yellow
modulation; volume control	tunable
inside doorbell	Ding Dong (three tones)
Outside door bell	Can transmit 315 door bell signal (optional)
Automatic door opening	Can transmit 315 unlock signal (standard)

Strengthened Remote Controller (Option)



	unblanking
	organize a defence
	loudspeaker mute
	normally open

Note: This lock is not a fire-fighting lock. It is forbidden to install it on the fire escape door...