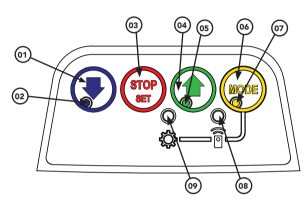


1.0 USER OPERATING CONTROLS



Button	Function	
01	Close	
02	Close indicator	
03	Stop / Set	
04	Open	
05	Open indicator	
06	Mode	
07	Status indicator	
08	Remote status indicator	
09	Adjustment indicator	

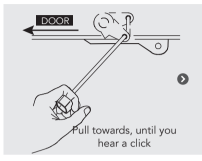


2.0 MANUAL DOOR OPERATION

TO DISENGAGE THE OPENER



It is recommended to disengage the door with the door in the closed position.

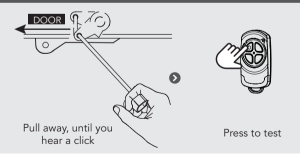




Manually operate door

CAUTION: When the opener is manually disengaged, the door is no longer locked. To lock the door manually, re-engage the opener after the door is closed.

TO ENGAGE THE OPENER



CAUTION: Do not use the string handle as a mechanism to open the door. Failure to comply may cause serious injury.

3.0 CODING A REMOTE CONTROL



The opener can only be operated from remote controllers that have been programmed into its memory. Up to 64 remotes can be programmed.

STEP ONE



Switch power on

STEP TWO





repeatedly LED lit

STEP THREE



Opener

flashes &

beeps





RELEASE
HOLD for 3 sec
Release both
buttons

STEP FOUR



Press to test

REMOTELY CODING A REMOTE CONTROL



Remotely coding works when you have a pre-coded remote control and are in range of the opener.

STEP ONE



Take a pre-coded remote and press the button to duplicate

STEP TWO



Use a pen,

the middle button through the coding hole

STEP THREE

Opener flashes & beeps



Take new remote



STEP FOUR

Opener stops flashing & beeping



Press to test

4.0 CHANGING A BATTERY



Battery Type: 1 x CR2032.

STEP ONE



Check Light Status Table

0

Light Status	Battery
Solid	OK
Flashing	Replace
No liaht	Replace

STEP TWO



Use screwdriver to remove scews and open

STEP THREE



Use non-metallic object to push out.



WARNING!: The battery is hazardous and must be kept out of reach of children. The battery can cause severe of fatal injuries within 2 hours or less if swallowed or placed inside any part of the body. If you suspect the battery has be swallowed or placed inside any part of the body, SEEK IMMEDIATE medical attention.

5.0 TROUBLESHOOTING

Main Light = Service / Warning Indicator:

Requirements for a service and user warnings are indicated after operation by the main light repeatable flashing OFF a number of times followed by a pause.

The below table identifies the issues and remedies

(Issue	Remedy	
1	Normal operation (door is fully open)		
2	PE is precenting door from moving	Clear away any obstructions. Test Door. If unable to move the door and suspect beam is faulty, enter Safety Beam Emergency Close by pressing and holding a pre-coded transmitter button until the door closes.	
3	Wireless PE battery is low	Change PE Battery	
4	Maintenance is due after pre-set number of cycles.	Contact dealer to arrange service.	
5	Standby battery is faulty	Contact 1300 769 850 within Australia for assistance.	
6	Door was obstructed	Clear away any obstructions and test door opens/closes correctly. (if the door is damaged, contact a door professional)	
7	Motor overloaded or stalled	Contact dealer to arrange a door service.	

6.0 CARING FOR YOUR OPENER

Preventative servicing of your garage door and opener, is important. Your garage door is made up of numerous moving parts designed to lift and lower your door safely and efficiently.

Ongoing preventative servicing ensures that your door continues to function within factory specifications, greatly reduces the risk of failure and repair bills down the track and ensure you maintain your Warranty.



Refer to the installation manual for monthly testing procedures in Section 13 to ensure garage door is fit for use available HERE 4

Online warranty details are available HERE [5]

7.0 NEED A SERVICE CALL?

If the opener needs a service please call the dealer who installed the garage door opener (their contact details are usually on a sticker on the back of your garage door).

For product assistance, general enquiry or more information, please visit: automatictechnology.com/au or call 1300 133 944.