



[WWW.GUARDALL.COM.AU](http://WWW.GUARDALL.COM.AU)

#### WRONG TRY PENALTY

- Entry of four (4) consecutive invalid codes starts a 5-minute delay period in which the lock is inoperable.
- A red light flashing intermittently on the input pad indicates this.
- At the end of the delay period, the lock is ready for the correct code entry.
- An additional invalid code will start the 5-minute delay period again.

#### REPLACING THE BATTERY



#### LOW BATTERY WARNING

- Repeated beeping during opening indicates that the battery is low and needs replacing.

#### CHANGING THE BATTERY

- Note: Only use 9V Duracell Alkaline batteries.

#### Steps to change battery

1. Pull the TAB at the base of the keypad towards you to release the battery.
2. Remove battery and replace with a new 9-volt Duracell Alkaline battery.
3. Reinsert the battery pod and ensure it is firmly in place.
4. **CAUTION:** Fitting of an incorrect battery type or battery with low life span (limited use by date) may result in intermittent operational problems.



[WWW.GUARDALL.COM.AU](http://WWW.GUARDALL.COM.AU)

## SecuRam BASIC

### Operating and Changing Instructions

FACTORY DEFAULT CODE IS **123456**



#### TO OPEN

1. Enter valid six (6) -digit codes. If opening for the first time, factory default code is 123456. Each number is accompanied by a BEEP.
2. BEEP at the end of code entry indicates code is accepted. Turn safe handle to open safe.
3. BEEP at the end of code entry indicates wrong code has been entered. Check code and re-enter.

#### TO LOCK

1. Close safe door and turn handle to close position. The lock will lock automatically.

#### TO CHANGE CODE

##### Always perform operation with door open.

1. Enter "Zero" six times.
2. Enter your existing six (6) -digit codes once. If on factory setting enter 123456.
3. Enter your NEW six (6) -digit code twice (e.g.: **473265473265**)
4. 2 BEEPS indicates code is accepted.
5. Test new code several times before closing the door.
6. VALID CODE ENTRY - 2 BEEPS at the end of code entry indicates code is accepted.
7. INVALID CODE ENTRY - 3 BEEPS at the end of code entry indicates wrong code has been entered. Old code is still valid.



[WWW.GUARDALL.COM.AU](http://WWW.GUARDALL.COM.AU)

## TO CHANGE CODE

**Always perform operation with door open.**

1. Enter "Zero" six times. **0 0 0 0 0 0**
2. Enter your existing six (6) digit code once **X X X X X X**
  - a. (*Factory setting 1 2 3 4 5 6*)
3. Enter your NEW six (6) digit code twice **X X X X X X / X X X X X X**
4. 2 BEEPS indicates code is accepted.
5. Test new code several times before closing the door.

**VALID CODE ENTRY** - 2 BEEPS at the end of code entry indicates code is accepted.

**INVALID CODE ENTRY** - 3 BEEPS at the end of code entry indicates wrong code has been entered. Old code is still valid.