

OPERATION INSTRUCTION

The personal code of this safe has been set (programmed in) at factory in the sequence numbers (START) 1,2,3,4,5,6 & (START) 5,6,7,8,9,0 however, can be changed any numbers the user chooses.

◆ HOW TO OPEN YOUR SAFE

STEP 1) Push (START) button which is in the control panel and push 1,2,3,4,5,6 or 5,6,7,8,9,0 continuously.

STEP 2) On pushing above 6 numbers, green light will be on and LCD display 'OPEN' and you will hear beep sound, then turn handle to clockwise direction

◆ HOW TO INPUT YOUR PERSONAL CODE

CAUTION : Be careful not to close the safe until the new code has been entered, once you have changed it, only you must know the new code. Try the new code before locking the safe.

* How to input 1st. personal code

STEP 1) After opening the door, please see white color switch on the safe door backcover. This is memory switch.

* Some model have an alarm system(option), in this case memory switch located inside the hole of backcover. (color : white)

STEP 2) push START ; LCD display "-----"

↓
(,),(,),(,),(,),(,),(,)

MEMORY SWITCH ; LCD display "In" & new code

STEP 3) Check (with "HOW TO OPEN YOUR SAFE") whether new 6 numbers are memorized or not.

STEP 4) If new 6 numbers are not stored, please repeat step 2.

STEP 5) When new 6 numbers are stored, test once more with new numbers (while door open) and close.

* How to input 2nd. personal code

STEP 1) After opening the door, please see white color switch on the safe door backcover. This is memory switch.

* Some model have an alarm system(option), in this case memory switch located inside the hole of backcover. (color : white)

STEP 2) push MEMORY SWITCH ; LCD display "-----"

↓
START

↓
(,),(,),(,),(,),(,),(,)

; LCD display "In" & new code

STEP 3) Check (with "HOW TO OPEN YOUR SAFE") whether new 6 numbers are memorized or not.

STEP 4) If new 6 numbers are not stored, please repeat step 2.

STEP 5) When new 6 numbers are stored, test once more with new numbers (while door open) and close.

<WHEN THE BATTERY POWER IS LOW OR OUT>

When the battery be consumed below the specific voltage, "Lo-bAt" sign will appear on LCD every time pushing the START button, when the battery should be replaced with new one immediately. If time passes long without changing the battery with new one, the door will not be opened in the procedure.

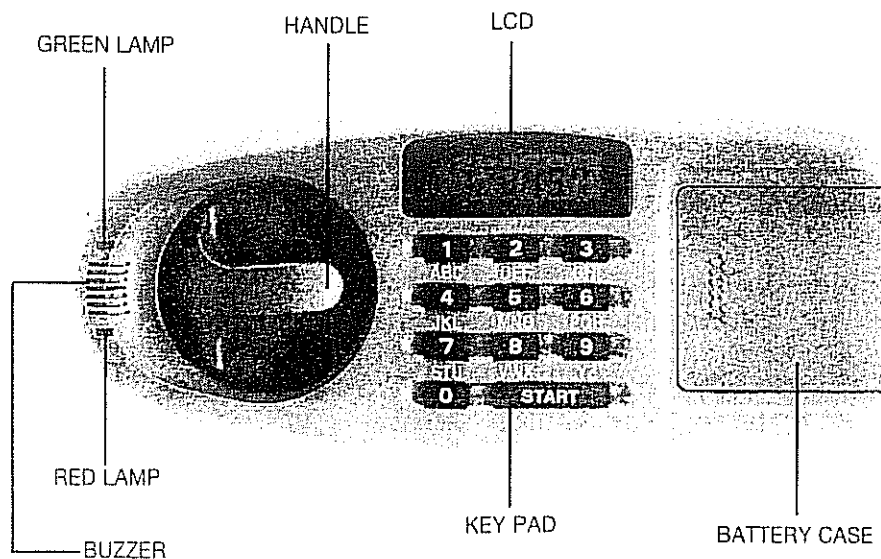
◆ SYSTEM SELF TESTING

This lock system have a Power On Self Testing System. When replace the battery, every time start Power On Self Test. During the test process, system cannot found system error will display "good" otherwise will display as follows;

Error ----- Err F ; something wrong "START" button
Error ----- Err b ; something wrong "MEMORY" button
Error ----- Err E ; something wrong "E2PROM" button
Error ----- Err 1~9 ; something wrong displayed numeric button

◆ SYSTEM LOCKING

If wrong numbers are pushed more than 5 times continuously, then the alarm will sound and all function locked until 3 minutes. 3minutes later, it will get back normal condition.



CONTROL PANEL