

◆ HOW TO USE ONE USER CODE ONLY

Please input your own 6 digit private number as follow how to change the 1st code and input the recorded your private number again as follow how to change the 2nd code. If then, you can use one private number only for opening.

◆ WHEN THE BATTERY POWER IS LOW OR OUT

When the battery is low, "LOW-bAt" will be displayed on the LCD each time that the "START" button is pushed. You should replace the battery with new one immediately. The battery is located on the back of the door.

If the battery is out with the door closed, you can supply the power with battery pack which should be connected with the bottom socket of the control panel. Be cautious to put in correct position. (See the picture below).

◆ SYSTEM SELE TESTING

This lock has a Power On Self-testing system. In replacing the battery, the Power On Self-Test has to be started.

If everything is fine, "Good" will be displayed. If a system error is encountered, the following messages will be displayed on LCD.

Error---- Err F : Something wrong with the 'START' button.

Error---- Err b : Something wrong with the 'MEMORY' button.

Error---- Err E : Something wrong with the 'EPROM' button.

Error---- Err 1-9 : Something wrong with one of number button.

Contact to the local distributor or where you buy the safe when the errors on.

◆ SYSTEM LOCKING FUNCTION

If the wrong numbers are pushed more than 5 times continuously, the alarm will sound and all function will be locked for 3 minutes.

After 3 minutes the system will go back to normal conditions.

(Do not replace the battery under system locking, if then you should wait 3 minutes)

- ◆ If you want personal code to be unreadable on LCD, Please Press code while pressing the start button, then code will be shown as "*****" on it.

◆ PROGRAMMING THE MASTER CODE

1st Step) Press Memory button on the inside the door and "O(Zero)" button at the same time until melody comes out (Just a second) with " —— " displayed on LCD PUSH START BUTTON

2ns Step) Enter 6 digits master code in sequence.
LCD will show " In "

3rd Step) You can check whether master code was recorded correctly with Opening Process. If you would input the master code with Opening Process, you should wait for 45sec for the door to be opened.

SR.NO. : 87629

OPERATION INSTRUCTION

The personal code of this safe has been programmed at the factory in the sequence numbers (START) 1,2,3,4,5,6 and (START) 5,6,7,8,9,0 and can be changed to any other number by the user

● HOW TO OPEN YOUR SAFE

STEP 1) Push 'START' button on the control panel
push 1,2,3,4,5,6 or 5,6,7,8,9,0 button continuously.

STEP 2) On pushing the above six numbers, a green light will be on, the LCD will display "OPEN" and a beep will be heard.

STEP 3) Turn the key clockwise and turn the handle counter clockwise.

● HOW TO CHANGE THE ACCESS CODES

This safe has 6 digits two personal codes. (1st code & 2nd code) which are separate numbers and can be changed by different ways.

For example, even though you would change 2nd code only lots of times, you can still open the safe with 1st code. So you should change the 1st code by its own way.

Caution : Do not Close the safe until the new code has been entered.
Only you must know the new code.
Try the new code before locking the safe several times.

After opening the safe door, locate the switch on the door back cover. this is the "**MEMORY SWITCH**".

(Normally it is white colour, but in case of alarm kit installed, it is red colour.)

● How to change the 1st code.

STEP 1) PUSH "START"



X X X X X X



PUSH "MEMORY SWITCH"

LCD DISPLAY "-----"

Enter your 6 digits code continuously

LCD Display "In and new code"

STEP 2) Check if you can operate the electronic lock with the new code.
If it is not programmed, repeat STEP 1)

● How to change the 2nd code.

STEP 1) PUSH "MEMORY SWITCH"

LCD Display "-----"

PUSH "START"



X X X X X X

Enter your 6 digits code continuously

LCD Display "in" and new code.

STEP 2) Check if you can operate the electronic lock with the new code.
If it is not programmed, repeat STEP 2)

K. NO. : 2204