

# MESA SAFE COMPANY

## MSL-90 ELECTRONIC LOCK OPERATING INSTRUCTIONS

### A. HOW TO OPEN SAFE:

1. Enter factory default code: **\*\*\*\*\*** (the “OPEN” LED lights up for 5 seconds)
2. Turn handle clockwise, while the “OPEN” LED is GREEN.

### B. HOW TO CHANGE USER NO.1’s CODE:

- **IMPORTANT: PLEASE KEEP DOOR IN THE OPENED POSITION WHEN CHANGING THE USER CODE. AFTER CHANGING THE USER CODE PLEASE TEST THE NEW CODE 3 TO 5 TIMES WITH THE DOOR OPEN.**
- The USER CODE can be set to a 1 to 25-digit code.

1. Enter \* - CURRENT USER CODE/ DEFAULT CODE - # (the “OPEN” LED is now GREEN for 5 seconds).
2. While the “OPEN” LED is GREEN, Enter \* - 0-0-1 - # (the “SET” LED is now ORANGE for 10 seconds).
3. While the “SET” LED is ORANGE, Enter CURRENT USER CODE - # - NEW USER CODE - # (the “SET” LED will turn off with a double beep, confirming the code change).
4. Your new No. 1 user code is now changed.
5. If a mistake is made during the code change wait 15 seconds and repeat steps 1 - 4.
6. **IMPORTANT:** If the default factory code of **\*\*\*\*\*** is still working, you will use this to change the No. 2 user code in Section “C”. (Highly recommended to change No. 2 user immediately)

### C. HOW TO CHANGE USER NO. 2’s CODE:

1. Enter \* - CURRENT USER CODE/DEFAULT CODE - # (the “OPEN” LED is now GREEN for 5 seconds).
2. While the “OPEN” LED is GREEN, Enter \* - 0-0-2 - # (the “SET” LED is now ORANGE for 10 seconds).
3. While the “SET” LED is ORANGE, Enter CURRENT USER CODE - # - NEW USER CODE - # (the “SET” LED will turn off with a double beep, confirming the code change).
4. Your new No. 2 user code is now changed.

### D. LOW BATTERY & HOW TO REPLACE THE BATTERY:

- If the “OPEN” LED is RED when opening the safe, this is a “LOW BATTERY” warning. (We recommend replacing the battery immediately)
- On the bottom of the Keypad there is a black plastic cover, remove that cover to gain access to the 9V battery. (Alkaline batteries is recommended)

### E. WRONG TRY PENALTY:

If an invalid code is entered 3 consecutive times this will put the lock in a 5 minute lock out state (The “OPEN” LED will flash and beep 10 times). You will not get any response from the keypad during this period.