

## COMBOGARD 33E SERIES COMBINATION LOCK SIMPLE OPERATING INSTRUCTIONS

Enter each digit **SLOWLY AND DISTINCTLY**. The lock signals at each entry.

**TO OPEN AND UNLOCK** : The factory combination is 123456

- Enter your combination. The lock will signal twice.
- Turn safe handle clockwise to open Key Safe door.

**TO CLOSE AND LOCK**

- Close the Key Safe door and turn handle anti-clockwise.

**ATTENTION! TESTING ATTENTION!**

**ALWAYS TEST NEW CODES & PROGRAMMING WITH THE DOOR IN THE OPEN POSITION**

### CHANGING THE COMBINATION

- Open the safe door
- Enter six zeros
- Enter old combination
- Enter new combination **TWICE**
- **INCORRECT COMBINATION CHANGE** : The lock signals three times, the old combination is still valid.
- Test the new combination several times before closing the safe.

### CHANGING BATTERY (*Use only alkaline batteries*)

Repeated beeping during an opening indicates that **BATTERY IS LOW**

- Open safe door and replace batteries in battery holder. 6 x 'C' Cell.

## WRONG TRY PENALTY

- The entry of four consecutive invalid combinations will start a 5-minute delay period. The keypad flashes red at 10-second intervals.
- At end of penalty period, two more consecutive invalid combinations will restart the 5-minute delay period.

## COMBOGARD

### EMERGENCY BATTERY TERMINALS

If the keypad is completely dead, the most likely cause is that the internal battery is exhausted. The safe can still be opened by using the “**EMERGENCY TERMINALS**” as follows.

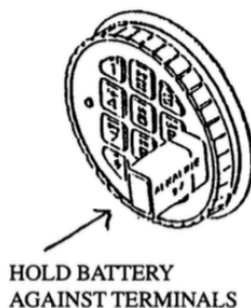
Hold a **NEW** 9 volt **ALKALINE** battery against the terminals (See figure 1). The larger battery terminal should be mated with the larger lock terminal (*Big to Big, Small to Small*). Hold the battery in place whilst entering the code and turning the dial. Once the safe is open replace the internal battery. Instruct the safe user on the low battery warning.

If the time delay feature is active you will not be able to hold the battery in place for a long period. Therefore use a battery connector with wires (as figure 2).

Push the wires into the holes in the emergency terminals with black going to the larger terminal and red to the smaller. Use tape to hold the wires in place.

Plug a **NEW** 9 volt **ALKALINE** battery into the connector and enter the code to start the time delay period. Once the safe is open replace the internal battery. Instruct the safe user on the low battery warning.

**Figure 1 Standard**



**Figure 2 Time Delay**

