

# ELECTRONIC LOCK WITH REDUNDANT DIAL LOCK

### **OPENING THE DOOR:**

- 1. Enter combination on the **Electronic Lock**.
- 2. Turn the **Dial Lock** one turn clockwise until dial stops.
- 3. Turn handle to open.
  - Upon wake-up, the Keypad will emit 3 high beeps and 3 green LED flashes. If the battery is low this will be followed by 3 low LED beeps and 3 red LED flashes.
  - Invalid combination entry: Lock signals three short beeps flashes red three times.
  - Wrong Try Penalty: Entry of four consecutive invalid combinations will initiate a 5 minute lock out period, during which time the LED flashes red at 10 second interval.

#### **LOCKING THE DOOR:**

- 1. Close door and turn handle to the locked position.
- 2. Spin the dial one turn counter-clockwise to lock.

### **Electronic Lock Operating Instructions:**

Opening The Lock:	
(User ID)	(Combo)

Your combination can be found on the combo card supplied with the safe.

## **Changing The Combination:**

Always perform this operation with the safe door open and test before closing the door and locking your safe.



O 1 (User ID) (NEW 6 Digit Combo)

### **Dial Lock Operating Instructions:**

- 1. Turn dial five times counter-clockwise to the first combination number.
- 2. Turn dial clockwise passing second combination number twice and stopping on the number the third time you come to it.
- 3. Turn dial counter-clockwise passing third combination number once and stopping on the number the second time you come to it.
- 4. Turn dial clockwise until the dial completely stops (one revolution or less).

<sup>\*</sup>Note: Locks are pre-installed with the primary User ID  $\underline{\mathbf{0}}$   $\underline{\mathbf{1}}$  and a randomly generated 6 digit combination.