## **EMP Lock**

#### How to Open the Safe Using the Electronic Lock

**Important:** The factory preset code is 1,2,3,4,5,6 and should be changed before using the safe. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months. Multiple electronic locks are used, each with different operating instructions.



See the '<u>ID My Lock</u>' section before beginning (Pg. 5).

Step 1: Turn the handle slightly clockwise until handle stops. Do not force!

Step 2: Enter the six (6) digit code slowly.

**Step 3:** Turn the dial right until the dial comes to a complete stop.

**Step 3:** Turn handle counter-clockwise immediately after the two (2) beeps to unlock safe.

If there is one (1) long beep after entering the code the lock doesn't recognize the code. Slow down and start over.

#### **Programing Instructions for the Electronic Lock**

**Important:** When changing the combination door must be in the **open** and **locked** position. On some safe models there is a detent release on the bottom of the door that must be pushed up to put door into locked position. You must know the current six (6) digit code to program and have 20 seconds to complete steps 1-4.

Step 1: Press and hold '0' until double beep. The LED remains on during the following actions

Step 2: Enter existing six (6) digit code - You will hear a double beep

Step 3: Enter new six (6) digit code - You will hear a double beep

Step 4: Re-enter new six (6) digit code - You will hear a double beep



If lock gives a long beep the old code is still valid

### Lock Out (Wrong Try Penalty) for the Electronic Lock

After four (4) wrong entries the lock will go into lock out for 5 minutes. Lock can also go into lock out during re-programming if it interprets an incorrect programming sequence.



Do not press any buttons or unplug the battery during the lockout period. It will restart the 5 minute waiting period.

#### Maintenance for the Electronic Lock

**Important:** All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

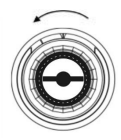
- Low Battery Warning: The lock will repeatedly beep during unlocking indicating that the battery is low and needs to be replaced. Only use Duracell 9 Volt Alkaline batteries with a 'Best if Used by Date' 5 years in the future.
- **Changing the Battery:** To replace battery locate the sliding door on the bottom of the keypad. Slide door over and battery will drop out.

# **EMP Lock – Continued...**

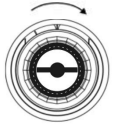
(Can be opened using an electronic keypad or mechanical dial)

#### How to Open the Safe Using the Mechanical Lock

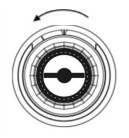
**Important:** Turn dial slowly and evenly. Do not turn back to regain alignment if you rotate past number. If an error is made, re-dial entire combination. Do not count turns. Count how many times each number is aligned with the opening index (at the 12 o'clock position). Always view dial and ring straight on, not at an angle. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months.

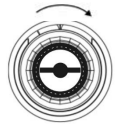


**Step 1**: Turn dial left, aligning first number with opening index the fourth time it comes to the index



**Step 2:** Turn dial right, aligning second number with the opening index the third time it comes to the index





Step 3: Turn dial left,Step 4: Turn dial rightaligning third numberuntil dial comes to awith the opening index complete stopthe second time itcomes to the index

Step 5: Turn handle to the left or counter-clockwise to open safeStep 6: To relock and secure the combination lock, turn the dial to the left at least four revolutions

#### Maintenance for the Mechanical Lock

**Important:** All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

• Per the manufacturer mechanical locks should be lubricated and cleaned annually by a qualified locksmith.



Never attempt to lubricate or clean the dial or lock on your own