

REVOLUTION 'A' DIGITAL LOCK

- The lock must be in the home (Vertical) position before entering an opening code
- · Each successful key press is acknowledged with a L.E.D. flash
- Three consecutive incorrect codes will result in a 5 minute lockout. Signalled by a red
 flashing L.E.D. next to the symbol. If a further incorrect code is entered the lockout
 delay will increase to 20 minutes.
- The lock will reset if a gap of more than 30 seconds is left between two key presses,
 Code entry must be restarted.

OPENING THE LOCK

Opening the lock with no time delay

- 1. Enter the six digit opening code (Factory default 1-2-3-4-5-6)
- Once a correct code is entered the "Ready for Opening" L.E.D. will light for 5 seconds.
- 3. Turn the keypad 180 Degrees Clockwise

Opening the lock with time delay

- 1. Enter the six digit opening code (Factory default 1-2-3-4-5-6)
- 2. Once a correct code is entered the "Ready for Opening" and "Delay L.E.D.s will light alternately for time delay period.
- 3. Once the delay period has ended the "Key Acknowledgement" L.E.D. with flash for 3 minutes. Enter the opening code again.
- Once the correct code is entered again the "Ready for Opening" L.E.D. will light for 5 seconds.
- 5. Turn the keypad 180 Degrees Clockwise

CLOSING THE LOCK

Turn the keypad 180 Degrees anti-clockwise, back to the upright position

PROGRAMMING

ATTENTION! TESTING ATTENTION!

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

Changing the Administrator Code

- 1. Enter the six digit administrator code (Factory default 1-2-3-4-5-6)
- 2. Once a correct code is entered the "Opening" L.E.D. will light for 5 seconds.
- 3. During this period, press and hold the *'Enter'* button until the "Programming" L.E.D. comes on
- 4. Key-in '0' then 'ENTER'
- 5. Key-in your new six-digit administrator code followed by 'ENTER'
- 6. Key-in your new six-digit administrator code again followed by 'ENTER'
- A successful code change is signalled by the "Ready for Opening" L.E.D. lighting up for three seconds. A failed code change is signalled by the "Reject" L.E.D. lighting up for three seconds.



Adding or Over-writing a user code

- 1. Enter the six digit administrator code (Factory default 1-2-3-4-5-6)
- 2. Once a correct code is entered the "Opening" L.E.D. will light for 5 seconds.
- During this period, press and hold the 'Enter' button until the "Programming" L.E.D. comes on
- 4. Key-in the user number to add or change '1' to '8' then 'ENTER'
- 5. Key-in your new six-digit user code followed by 'ENTER'
- 6. Key-in your new six-digit user code again followed by 'ENTER'
- A successful code change is signalled by the "Ready for Opening" L.E.D. lighting up for three seconds. A failed code change is signalled by the "Reject" L.E.D. lighting up for three seconds.

Deleting a user code

- 1. Enter the six digit administrator code (Factory default 1-2-3-4-5-6)
- 2. Once a correct code is entered the "Opening" L.E.D. will light for 5 seconds.
- 3. During this period, press and hold the *'Enter'* button until the "Programming" L.E.D. comes on
- 4. Key-in the user number to delete '1' to '8' then 'ENTER'
- 5. Key-in 'ENTER'
- 6. Key-in 'ENTER' again
- A successful code deletion is signalled by the "Ready for Opening" L.E.D. lighting up for three seconds. A failed code change is signalled by the "Reject" L.E.D. lighting up for three seconds.

Setting the Time Delay

- 1. Enter the six digit administrator code (Factory default 1-2-3-4-5-6)
- 2. Once a correct code is entered the "Opening" L.E.D. will light for 5 seconds.
- 3. During this period, press and hold the *Enter'* button until the "Programming" L.E.D. comes on
- 4. Key-in '9' then 'ENTER'
- 5. Key in the two digit delay time '00' to '99' then 'ENTER' (00 = No Delay)

REPLACING THE BATTERIES

It is recommended to replace the batteries as soon as the 'Battery Low' signal shows. The low will operate however for at least a further 50 operations. While the low battery signal is on, no programming is allowed.

To change the batteries, lift the cover of the battery compartment with the tip of a screwdriver. Install 3 off AA Alkaline type batteries paying attention to the polarity. Reinstall the battery cover.