

KPL2000 Digital Lock Operating Instructions

**American Security Products Co.
11925 Pacific Avenue
Fontana, CA. 92335
909-685-9680**

KPL2000 DIGITAL LOCK OPERATING INSTRUCTIONS

1. Your Digital Combination Lock has been Factory set to C - 1 - 2 - 3 - 4 - 5 - 6 -

CAUTION: After dialing incorrect combination(s) four (4) times, the electronics "LOCK OUT" and will not accept any input for FIFTEEN MINUTES. During the Lock Out, Any Keystroke Restarts the Fifteen Minute Delay. To indicate a Lock Out, there will not be a tone when pressing the "C" Key.

2. To Open the Lock;

- a. Be sure the Handle on the Door is in the Fully Locked Position. The lock will not open if there is pressure on it from the locking mechanism.
- b. Press the "C" Key, then your combination, and finish with "#".
- c. Rotate the Handle Fully to retract the locking mechanism. You have three (3) seconds to do this after pressing the "#" Key.

3. To Change the Combination, Single User Mode;

- a. Remove the Plug covering the hole labeled CHANGE BUTTON on the Electronics Enclosure mounted on the inside of the Safe Door.
- b. Press the Button in the hole with a small, non-metallic object. The Red LED Lamp next to the Keyboard will be lit.
- c. Dial your New Combination (6 to 8 Digits) and end with "#". A two second tone will sound.
- d. TEST YOUR NEW COMBINATION SEVERAL TIMES before closing the safe door. Record the New Combination in a safe place and replace the Change Button hole Plug.

4. Batteries;

- a. The batteries are low and will not have enough power to open the lock when the Red Lamp next to the Keyboard is Dim when pressing the "C" Key.
- b. To replace the batteries, use the supplied 3/32" Allen Wrench to loosen the two screws holding the Keyboard Enclosure on the Door of the Safe. Carefully lift the Enclosure off the mount plate, then remove and replace the 4 AA batteries. Reposition the Enclosure on the mount plate, tighten the 2 screws while holding the Enclosure tightly against the door face. The Combination will not be lost while changing the batteries.

