

AMSEC ESL-10 ELECTRONIC SAFE LOCK

OPERATING AND CHAGING INSTRUCTIONS

INFORMATION

- All entries begin with the "C" key and end with the "#" key.

*Example if your code is 123456, it must be entered as **C 1 2 3 4 5 6 #***

- With each keystroke the red lamp should light and a chirp should sound. Lock-out feature will engage after 4 incorrect combination entries.
- The lock-out penalty is 15 minutes, during which the red light will flash once every five seconds. If a button is pressed while the lock is in the lock-out mode, the light will flash together with a chirp 8 times rapidly.
- Combination is a fixed length of 6 digits. However, the lock registers the first five digits (after the "C") and the last digit pressed prior to the "#" key. This will help baffle any on-lookers.

*Example: if you enter **C - 1 - 2 - 3 - 4 - 5 - 7 - 3 - 4 - 9 - 1 - 6 - #**, only the entries in **yellow** are recognized.*

CHANGING THE COMBINATION

- You must know the existing combination.
 - Keep door in the open position while changing and testing your new combination!!
 - Have your new combination written down before changing
1. Enter C, #, the existing combination, followed by the #. *Example if your existing combination is 123456, enter the following **C # 1 2 3 4 5 6 #***
 2. Enter your NEW 6 digit combination followed by the "#" key.
 - a. *If the new code is an acceptable 6 digit combination, you will here same worble tone as previously heard. -Go to step 3.*
 - b. *If there is a problem with the combination you are trying to enter, you will hear 4 short beeps and the process is aborted (the old combination will be retained)*
 3. Re-enter your NEW 6 digit combination followed by the "#" key.
 - a. *If the combination matches, a long tone is heard. The new combination has been successfully changed - Go to step 4.*
 - b. *If the second entry does not match the first entry, 4 short beeps will be heard and the process will be aborted (the old combination will be retained).*
 4. Test your new combination several times with the door in the open position