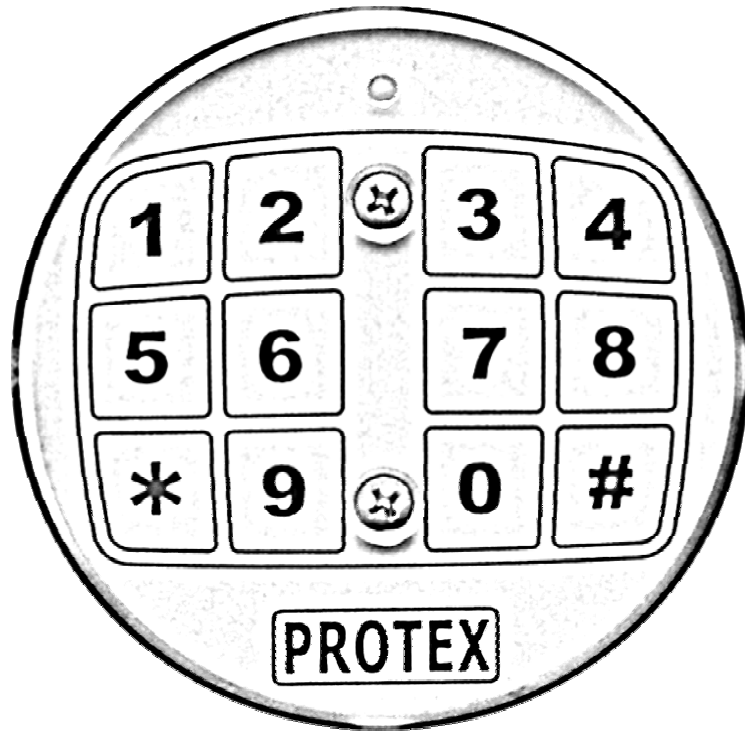
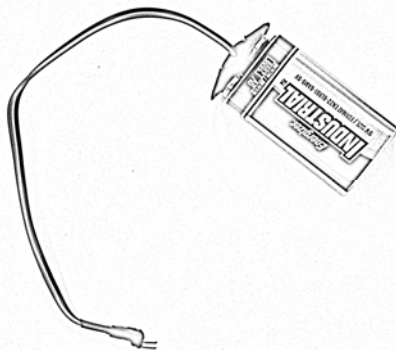


DIAGRAM 1.0



Power override connector

DIAGRAM 2.0



OPERATING THE LOCK:

Your ESL10 Electronic Safe Lock w/ 202A Protex Keypad has a factory combination of: * - 1-2-3-4-5-6-#

To open the lock, simply press the "*" key to clear and wake up the electronics. Now press the keys of the combination one at a time and finish with the "#" key.

If the combination is keyed correct, you will hear a click and the LED will lit (RED).

You have 3 seconds to open the door before the lock will relock itself automatically.

Here are a few things to remember:

- a) With each keystroke the red lamp on the keypad will flash and a chirp will be heard.
- b) If 4 (four) incorrect combinations are entered, the lock will go into a "Penalty Lockout Mode" for 15 minutes to prevent trial and error manipulation attempts at opening the lock. The red lamp will flash once every 5 seconds during the penalty period, the red lamp will flash with a chirp 8 times rapidly to indicate the lockout condition.
- c) Always make sure to replace batteries with good quality fresh Alkaline 9 volt batteries. It is recommended to replace the batteries once a year to prevent corrosion damage from leakage.
- d) If the batteries die, you can use the override power cord to power-up the lock. Just insert the two prong plug into the small outlet below the keypad (right under the PORTEX logo) then connect a 9 volt battery to the connector. The internal memory of the lock will keep your combination in memory even if the batteries are dead or removed.
- e) During a sequence, if you make a mistake, you can press the "*" key to clear the last input and start over again.
- f) At any time during opening or combination changing the unit will register the first 5 numbers of the combination into the "buffer" that receives input. The 6th number will be the last numeric key pressed. For example, if you press *1-2-3-4-5-6-7-4-5-2-7-6# the program recognizes only the *1-2-3-4-5-6-# input. The last numeric key pressed continues to replace the one prior until the # key is pressed to indicate completion. **This is a security feature that allows you to baffle an on-looker that maybe trying to memorize your combination by standing behind you.**

So basically you press the first correct 5 digits, followed by any fake numbers that you make up and end it with the correct 6th digit followed by the # key.

COMBINATION CHANGING:

You may change your combination any time you like and as many times as you like. Once your safe is installed you must change the combination to a number sequence other than the Factory Combination of 1-2-3-4-5-6 to insure security.

Your code must consist of 6 digits.

Note: Combination changes should always be done with the door opened.

The input of the new combination is done by keying a “change key” code. Followed by the Old Combination to validate a change and then followed by entering the New Combination **twice** to avoid a keying error. To change the combination, do the following:

- a) Press the keys “*” and then “#”. The unit will respond with a short warbling tone and the red lamp will strobe with the tone.
- b) Now key the old 6 digit combination (1-2-3-4-5-6 if this is the first time you are changing the combination) and end by pressing “#” (a short good combo tone will sound.)
- c) Now key the first pass with your new 6 digit combination followed by the # key, (a short good combo tone will sound.)
- d) Now repeat your combination for the second time and end it with the “#” key as before.
 1. If the combination input matches the first pass, a long good combo tone is sounded.
 2. If the combination keyed does not match the first pass, the unit will respond with a bad combo tone (4 short beeps).
- e) Now test your new combination by pressing “*” your new 6 digits combo followed by “#”.

Note: Test your New Combination several times prior to closing and locking the safe.



Operating Instructions for the ESL10 w/ 202A (Keypad) Electronic Safe Lock