

Pocket sized SABL instruction card  
Cut on dotted lines and fold at marks

**SECURITRON** ISO 9001 AS9001

**Stand Alone Battery Lock  
SABL**



**Features and Benefits**

- Stand alone and battery operated
- 100,000 cycles within one year
- Solid security, BHMA Grade 1
- Easy installation, 2 3/4" backset
- Weather resistant, fully sealed electronics
- Programs like our popular DK-26

1-800-MAGLOCK  
www.securitron.com

**Specification Data**

- Batteries: 6 AA batteries 1.5 V
- Operating Temperature:
  - -22F to +158F
  - [-30C to +70C]
- Warranty: MagnaCare Lifetime Replacement Warranty
  - No fault
  - Tomorrow
  - Lifetime

**Finishes**

- 26D: Brushed Chrome
- 26: Bright Chrome
- 03: Bright Brass
- 10B: Oil Rubbed Bronze

**Keyways**

- SC1, Yale, Sargent LA, Best IC Core prep

fold here →

**CREATING THE PROGRAM CODE**

*Password used to change programming*

The program code is stored in address "00".

1. Remove the battery access cover.
2. Press "PRGM" button
3. Yellow light on keypad will flash rapidly indicating you are in the program mode. Once in the program mode, the yellow light will continue to flash until you exit the program mode or after a 30 second timeout period.
4. Press "00" for program code address.
5. Enter desired code within 5 seconds.

Note: Code length for program code must be 5 to 7 digits long.

6. When desired code is entered, you may press the "E" button or wait five seconds for red light to flash twice (this confirms valid entry). A long red flash indicates an error.



**SET USER CODES**

The SABL uses an address method to program and store codes.

The user codes are stored in addresses "01" through "55".

1. Enter existing program code on the keypad.
2. Press "E" button
3. Yellow light on keypad will flash rapidly indicating you are in the program mode.

fold here →

4. Once in the program mode, the yellow light will continue to flash until you exit the program mode or after a 30 second timeout period.
  5. Press two digit prefix for address.
  6. Enter desired code within 5 seconds.
- Note: Code length for user codes may be 2 to 7 digits long.
6. When desired code is entered into appropriate address, you may press the bell button or wait five seconds for red light to flash twice (this confirms valid entry).

**SETTING PASSAGE CODES AND LOCKOUT CODES**

The passage codes are stored in addresses 56 and 57

The lock out codes are stored in addresses 58 and 59

1. Enter existing program code on the keypad.
2. Press "E" button
3. Yellow light on keypad will flash rapidly indicating you are in the program mode.
4. Enter two digit prefix for appropriate address.
5. Enter desired code within 5 seconds
6. When desired code is entered, you may press the "E" button or wait five seconds for red light to flash twice (this confirms valid entry).

fold here →

**SPECIAL FUNCTIONS**

There are a variety of customized functions the SABL may perform. These just require the user to enter a two digit command number (or three digits in the case of the lock relay time out command).

1. Enter into program mode.
2. Enter two digit command.
3. Red light will flash twice to confirm.

**COMMAND #**

- |          |  |
|----------|--|
| 71       | Beeper is silent at all times.   |
| 72       | Beeper returned to default factory setting.  |
| 73       | Reverse operation of red and green lights.   |
| 74       | Return lights to normal.   |
| 79       | Code delete. Enter 79 followed by any code, will delete that code only.                              |
| 88       | Erase all user codes (not program or hard code)  |
| 89       | Reset to factory defaults.   |
| 9(01-09) | Sets lock relay time out to number of seconds programmed (i.e. "908" sets unlock time to 8 seconds). |

An ASSA ABLOY Group company

**ASSA ABLOY**

910-30110 rev. A