# SafeLogic Basic

SecuRam, Reliable, Innovative, Trusted.



SafeLogic Basic EntryPad



SureLock Battery Management



Tandara\* 0.400 Judi et area de la 100 Judi et



StrikeBolt

SecuRam® is the registered trademark of SecuRam Systems Inc.USA

SpringBolt

### SafeLogic Basic Safe Lock

The SafeLogic Basic is a very reliable and economical safe lock system ideal for most applications. The SafeLogic Basic features SecuRam's rugged stainless steel construction.

## Simple to Use. Reliable.

- Enter your code and turn the safe handle. That's it.
- Easy keypad programming allows for code changes, additions, and deletions. Enable and Disable function also.
- Battery Changes are simple. Pull down on SureLock Battery Compartment Lever and remove the compartment to change the 9 Volt battery. Then slide the SureLock back in place and lock the lever.
- Every SecuRam lock undergoes a <u>2,000 cycle</u> quality management program before it leaves the manufacturing facility. Unprecedented commitment to quality and reliability.

#### **Features**

Paired with Standard Lock Bodies\* (EL-0601, EL-0701, EL-0801, EL-0901)

2 Codes: Manager Code and User Code

Paired with "-D" Lock Bodies (EL-0601-D, EL-0701-D, EL-0801-D)

- 3 Codes: Super Code, Manager Code, User Code
- 1 Reset Code
- Single or Dual Control
- Time Delay 0-40min; Time Window 1-20min

#### Paired with -C10/C30 Lock Bodies

(EL-0601-C10/30, EL-0701-C10/30, EL-0801-C10/30)

- 10/30 Codes: Super Code, Manager Code, 8/28 User Codes
- 1 Reset Code
- 8 Digit Codes
- Single or Dual Control
- Time Delay 0-40min; Time Window 1-20min
- Can be paired with any SecuRam motorized lock bodies.

#### Part #: EC-0601A-II

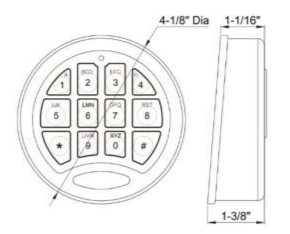
Select your Lock Body: SwingBolt EL-0601 EL-0601-D EL-0601-C10 EL-0601-C30 DeadBolt EL-0701 EL-0701-D EL-0701-C10 EL-0701-C30 SpringBolt EL-0801 EL-0801-D EL-0801-C10 EL-0801-C30

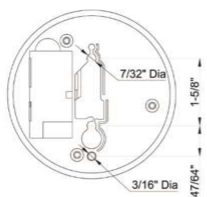


EL-0901

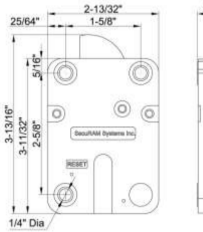
StrikeBolt

# SecuRam®



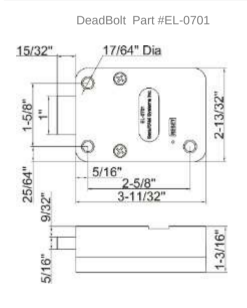


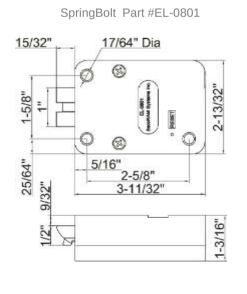
SafeLogic Basic Part #EC-0601A-II

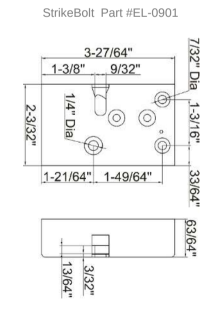




SwingBolt Part #EL-0601







Specifications			
Power Supply	(1) 9V Alkaline Battery (Duracell)	Active Current	<20mA
Power Supply Range	DC 4.5V ~ 12V	Battery Low Voltage	5.2+/- 0.2V
Code Length	6 Digits	Temperature Range	32deg F to 120deg F
Standby Current	Specification<15uA	Operating Humidity	90% Maximum