SAFE LOCKS CATALOG

















EASTHOUSE

RELIABLE INNOVATIV

SAFELOGIC STEALTH With Touch Screen



SAFELOGIC STEALTH SAFE LOCK

The SafeLogic STEALTH is a sleek, robust safe lock system where style, stealth and privacy are the name of the game. With its touch screen that wakes at the touch of your hand, the Stealth can disguise your code entry from prying eyes with its unique randomized number feature.

Not only does it help keep your code safe from view but you have the ability to enter stealth mode by turning the beeper off to remain inconspicuous and undetected in emergency situations.

When not in active use the Stealth, with its blackout standby screen, looks hi-tech and sleek, a compliment to the beauty of your safe.

SIMPLE TO USE. RELIABLE. UNIQUE

- · Swipe your palm across the screen to wake up the display
- If you are being watched as your enter your code, first press *, this will turn on the randomized number feature. digits will be randomized, making it difficult for onlookers to see your code as you enter it.
- Turn on stealth mode, by pressing and holding the * button, this turns the beeper off. Enter your code in silence to open the safe.

FEATURES

- 2 Codes: Manager and User
- · Reset code
- 6 digit code
- Enter Stealth mode: Turn on/off beeper
- Randomize the number placement on screen
- · Penalty Lock out after 4 incorrect codes
- · Stainless Steel housing with CNC finish chrome
- Removable faceplate and easy battery access
- Standard footprint and mounting pattern, easy retrofit for any mechanical or electronic safe lock
- PART #

Input Unit: EC-2001A

Lock Bodies:

EL-0601 for SwingBolt

DL-1701 for D-Drive DeadBolt

EL-0701 for DeadBolt

EL-0801 for SpringBolt

EL-0901 for StrikeBolt



STANDARD NUMBER PATTERN



RANDOMIZED NUMBER FEATURE



SAFELOGIC S Series With Low-Profile Design



SAFELOGIC S SERIES INPUT UNIT

The SafeLogic S SERIES is a very reliable and robust safe lock system ideal for low profile applications. The overall thickness of the input unit is only 22 mm, even though it can contain a 9V alkaline battery. No emergency powering, simply replace the battery when the safe is locked due to undervoltage. No need to mount an external battery box inside the safe door.

This input unit can be paired with any of the 5 EASTHOUSE safe locks: SwingBolt, D-Drive, DeadBolt, StrikeBolt and SpringBolt.

SIMPLE TO USE. RELIABLE. UNIQUE

- Easy keypad programming allows code changes, additions and deletions. Enable and disable functions also available.
- · Removable faceplate for easy battery access
- Every EASTHOUSE lock undergoes a 500 cycle quality management program before it leaves the manufacturing facility.
- · Unprecedented commitment to quality and reliability.

FEATURES

- 1 Manager Code
- 1 User Code
- · 6 Digit Code
- · Penalty Lock out after 4 incorrect codes
- · Can be paired with any EASTHOUSE safe locks
- Standard footprint and mounting pattern, easy retrofit for any mechanical or electronic safe lock
- · Easy battery installation and replacement
- · Finishes:

Black - MB

Chrome - CH



EASTHOUSE SAFELOGIC BASIC



SAFELOGIC BASIC INPUT UNIT | VdS |







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

This input unit can be paired with SwingBolt, DeadBolt, SpringBolt or StrikeBolt Lock.

SIMPLE TO USE • RELIABLE

- Enter your 6 digit code and turn the safe door handle. That's it.
- Easy keypad programming allows for code changes, additions and deletions. Enable and disable function also available.
- SureLock battery compartment for easy battery replacement, without removing the input unit from the safe door.
- Every EASTHOUSE lock undergoes a 500 cycle quality management program before it leaves the manufacturing facility.
- Unprecedented commitment to quality and reliability.

FEATURES

- 1 Manager Code
- 1 User Code
- 6 Digit Code
- Penalty LockOut after 4 incorrect codes
- Stainless steel input unit housing
- Can be paired with any EASTHOUSE safe locks
- · Standard footprint makes for easy retrofit
- SureLock battery compartment
- Finishes:

Chrome - CH Brass - BR Black Chrome - BC

Part # EC-0601A-II



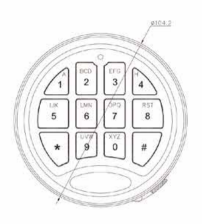


BRASS

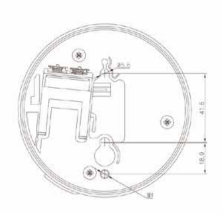
BLACK CHROME

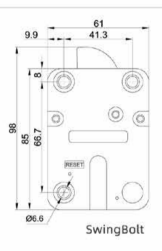


SURELOCK BATTERY COMPARTMENT FOR EASY **BATTERY CHANGES**

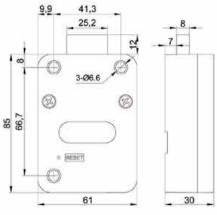




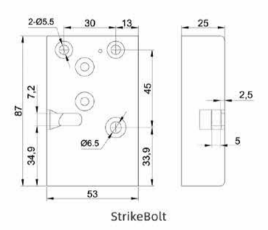


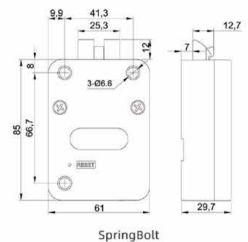






DeadBolt





Specifications	
Power Supply	(1) 9V Alkaline Battery
Battery Life Span	About one year
Code Length	6 Digits
Standby Current	<50uA
Battery Low Voltage	5.4+/-0.2V
Operating Humidity	90% Maximum

Certifications	
Vds class 2	
SBSC	
A2P pending	
IMP pending	

EASTHOUSE
RELIABLE
RENDOWNIVA
TRUSTED

SAFELOGIC TOPLIT



SAFELOGIC TOPLIT SAFE LOCK |VdS |







The SafeLogic TopLit is a very reliable and economical safe lock system ideal for most applications. The SafeLogic TopLit features EASTHOUSE's interchangeable ring as well as top lighting for improved access in dimly-lit locations. With the interchangeable ring, you can switch from chrome to black in a flash - just replace the ring.

SIMPLE TO USE • RELIABLE

- Enter your 6 digit code and turn the safe handle. That's it.
- Easy keypad programming allows for code changes, additions and deletions. Enable and disable function also available.
- Battery changes are simple. Turn EntryPad ring counterclockwise to remove. Then slide out 9 Volt Battery from its compartment.
- Every EASTHOUSE lock undergoes a 500 cycle quality management program before it leaves the manufacturing facility. Unprecedented commitment to quality and reliability.

FEATURES

- TopLit EntryPad
- 1 Manager Code
- 1 User Code
- · 6 Digit Code
- Penalty LockOut after 4 incorrect codes
- Removable Ring Color change
- Polycarbonate EntryPad Housing
- Can be paired with SwingBolt, DeadBolt, SpringBolt or StrikeBolt Lock
- · Standard footprint makes for easy retrofit
- · Finishes:

Chrome

Black

Brass





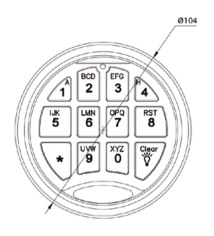


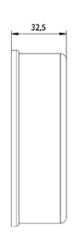
Chrome

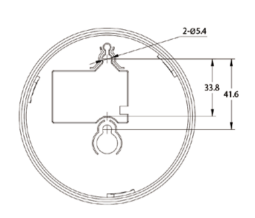


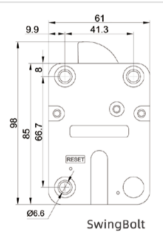
Removable Ring for easy finish change



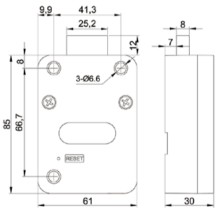




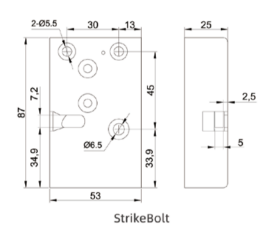


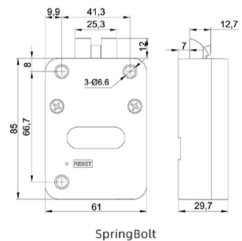






DeadBolt





Specifications	
Power Supply	(1) 9V Alkaline Battery
Battery Life Span	About one year
Code Length	6 Digits
Standby Current	<50uA
Battery Low Voltage	5.4+/-0.2V
Operating Humidity	90% Maximum

Certifications
Vds class 2
SBSC
A2P pending
IMP pending



SAFELOGIC BACKLIT



SafeLogic BackLit Safe Lock 🗓

The SafeLogic BackLit is a very reliable and robust safe lock system ideal for most applications. The SafeLogic BackLit features EASTHOUSE's rugged stainless steel construction. This input unit also features BackLighting making access easy in dimly lit areas.

Simple to Use · Reliable

- · Enter your 6 digit code and turn the safe handle. That's it.
- Easy keypad programming allows for code changes, additions, and deletions. Enable and Disable function also available.
- · Battery Changes are simple.
- Every EASTHOUSE lock undergoes a 500 cycle quality management program before it leaves the manufacturing facility.
- · Unprecedented commitment to quality and reliability.

Features

- BackLit input unit
- 2 Codes: Manager and User
- 6 Digit Code
- Penalty LockOut after 4 incorrect codes
- · Stainless Steel EntryPad Housing
- Can be paired with SwingBolt, DeadBolt, SpringBolt or StrikeBolt Lock
- Simple Mechanical Reset
- Standard footprint makes for easy retrofit
- SureLock Battery Management
- Finishes:

Chrome

Brass

Black Chrome



Input unit visibible in the dark

Part # EC-0601A-BL-II

EASTHOUSE
RELIABLE
INNOVATIVE
TRUSTED

LOCK BODIES



SWINGBOLT - EL-0601

The SwingBolt is a motor-driven lock with swingbolt and auto relocking.

It is certified in accordance with EN1300 class B and UL Type 1.

DEADBOLT - EL-0701

The DeadBolt is a motor-driven deadbolt lock. It uses a patented "helix compression" retraction method to retract the lock bolt and auto extends after 6 seconds. Includes an integrated lock status sensor.

It is certified in accordance with EN1300 class B and UL Type 1.

D-DRIVE DEADBOLT - DL-1701

The D-Drive DeadBolt lock offers manual bolt operation. It is perfect for push/pull bolt applications. The drilled and tapped deadbolt can be used to attach to boltworks or add bolt extensions.

It is certified in accordance with EN1300 class B and UL Type 1.

SPRINGBOLT - EL-0801

The SpringBolt is a motor driven lock with non-dead latching square bolt for use on interior compartment applications. Includes an integrated lock status sensor. It is certified in accordance with UL Type 1.

STRIKEBOLT - EL-0901

The StrikeBolt lock uses a motor driven strike mechanism for use on interior compartments or cabinet applications. It is certified in accordance with EN1300 class B and UL Type 1.



DEADBOLT



SWINGBOLT

D-DRIVE DEADBOLT



SPRINGBOLT



STRIKEBOLT



EASTHOUSE SAFELOGIC DIRECT DRIVE



SAFELOGIC DIRECT DRIVE







The Direct Drive is our latest in a line of innovative safe lock systems. The lock offers manual bolt operation. Enter a valid code and then turn the input unit to retract the bolt.

The DeadBolt is perfect for push/pull bolt applications. The drilled and tapped bolt can be used to attach to boltwork or add bolt extensions. The input unit is stainless steel and features our high-tech milled finish look. The 9V battery is housed in the input unit and can be changed easily.

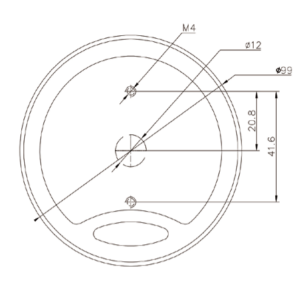
FEATURES

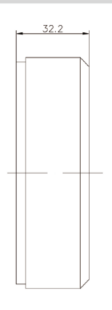
- 2 codes: 1 manager and 1 user code
- · 6 digit code length
- · Enter a valid code, then turn the input unit to retract the DeadBolt
- · Unique no-twist cable design
- DeadBolt is drilled and tapped to allow bolt extensions or attachments
- 7,000+ openings on one 9 volt battery
- · Enable and disable user codes
- · Option to turn off beeper
- · Available finish: Chrome

PART#

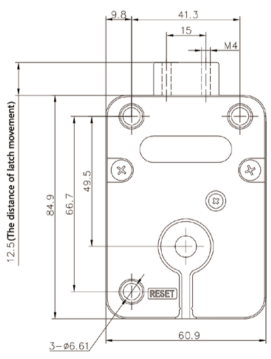
INPUT UNIT: EM-1701A-CCH

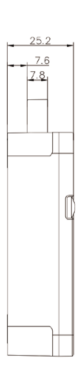
LOCK BODY: DL-1701





SAFELOGIC DIRECT DRIVE Input Unit





DIRECT DRIVE DEADBOLT LOCK

Specifications	
Power Supply	(1) 9V Alkaline Battery
Power Supply Range	DC 6 V ~ 12V
Code Length	6 Digits
Standby Current	<50uA
Operating Humidity	90% Maximum
Battery Low Voltage	6.8+/- 0.2V

Certifications
Vds class 2
SBSC
A2P pending
IMP pending



SAFELOGIC DIRECT DRIVE C10



SAFELOGIC DIRECT DRIVE C10







The Direct Drive is our latest in a line of innovative safe lock systems. The lock offers manual bolt operation. Enter a valid code and then turn the input unit to retract the bolt.

The DeadBolt is perfect for push/pull bolt applications. The drilled and tapped bolt can be used to attach to boltwork or add bolt extensions. The input unit is stainless steel and features our high-tech milled finish look. The 9V battery is housed in the input unit and can be changed easily.

FEATURES

- 10 codes: 1 Supervisor, 1 manager and 8 user codes
- · 6 digit code length
- Enter a valid code, then turn the input unit to retract the DeadBolt
- Unique no-twist cable design
- DeadBolt is drilled and tapped to allow bolt extensions or attachments
- 7,000+ openings on one 9 volt battery
- 100 time/date stamped audit with *C10
 Audit Software and USB adapter (*sold separately)
- · Enable and disable user codes
- Time Delay functionality 1-45 min;
 Opening Window 1-15 min
- Time Delay Override
- · Dual Mode and Dual Mode Override
- · Option to turn off beeper
- · Available finish: Chrome



SAFELOGIC C10 DIRECT DRIVE



C10 USB ADAPTER TO DOWNLOAD AUDIT PART # UA-1801

PART#

INPUT UNIT: EM-1701A-C10-CCH

LOCK BODY: DL-1701

PROLOGIC WEBLINK



PROLOGIC WEBLINK SAFE LOCK (4)

The ProLogic WebLink is a very reliable, highly advanced safe lock system ideal for the most demanding commercial applications.

The ProLogic WebLink is a full featured safe lock system that connects to your secure network for remote programming and lock management. All programming is completed via the WebLink software, including adding and deleting users remotely, setting up alerts, changing lock parameters. ProLogic WebLink provides email and SMS text message alerts to communicate security violations.

SIMPLE TO USE • RELIABLE • REMOTE MANAGEMENT

- · OLED Menu system guides the user through access and programming procedures
- · Audit trail records are sent to the WebLink Remote Management Software instantly
- The ProLogic WebLink is programmed across your secure network using WebLink software*
 *sold separately

FEATURES

- Remotely Programmable using WebLink software* & Wireless Access Point*
- 99 Codes
- 8 Digit Code
- · 1000 Event Audit Trail with date and time, unlimited Audit Trail on software
- · TimeLock 4 time periods per day
- Time Delay 0-99min; Time Window 1-15min
- Time Delay Override Codes assignable per user
- Single or Dual Control Modes
- Dual Manager Mode Group Manager and Employee required to open
- · Auto DayLight Savings Time
- · Duress mode alarm integration required with CB10-A
- EntryPad can control up to 5 locks with programmable lock sequence
- · Recover System feature to reset the lock to factory default
- Can be paired with EASTHOUSE Lock: SwingBolt EL-0601-S and DeadBolt EL-0701
- · AC Power with Battery backup
- Wireless Access Point required Part #WAP-20B*
- · Available finishes: Chrome
- +Required Accessories: CB20-1T6* or CB11-1T4*, AC/DC12*, WAP-20B* *sold separately



SCANLOGIC BASIC



SCANLOGIC BASIC SAFE LOCK





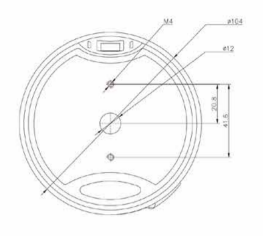
The ScanLogic Basic is a very reliable and robust biometric safe lock system ideal for home safes, gun safes and light commercial applications. The ScanLogic Basic features EASTHOUSE's Flame Retardant ABS housing and an RF fingerprint sensor.

SIMPLE TO USE • RELIABLE

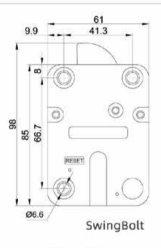
- · Simply place your enrolled finger on the sensor and enter your 6 digit code
- ScanLogic Basic supports 2 codes and 5 associated fingerprints per code for a total of 10 fingerprints
- Every EASTHOUSE lock undergoes a 500 cycle quality management program before it leaves the manufacturing facility. Unprecedented commitment to quality and reliability.

FEATURES

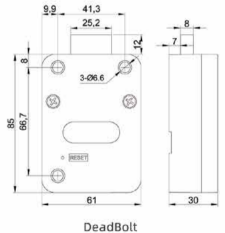
- Fast 1 second fingerprint access, sensor quickly reads your fingerprint in any position
- 2 codes and 5 associated fingerprints per code for a total of 10 fingerprints
- 2 security levels: fingerprint + code or code only
- Manager Code adds new fingerprints and switches security level
- · Uses active RF sensor for fast authentication and reliable service
- Audible beeps and green/red light indicators makes programming easy
- Reset Code
- Stealth mode turn beeper on/off
- 4,000+ openings on one 9 Volt battery (AC Power optional)
- Standard footprint and mounting pattern, easy retrofit for any mechanical or electronic safe lock
- Changing the battery is easy with our SureLock battery compartment
- · Finish: Matte Black

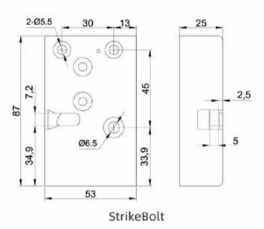


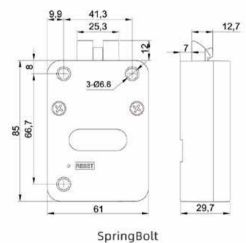












Specifications	
Power Supply	(1) 9V Alkaline Battery
Battery Life Span	About one year
Code Length	6 Digits
Standby Current	<50uA
Battery Low Voltage	6.8+/- 0.2V
Operating Humidity	90% Maximum

Certifications	
Vds class 2	
SBSC	
A2P pending	
IMP pending	





RELIABLE INNOVATIVE TRUSTED

Easthouse Electronics Technology BV

SINCE

1991