

# BioBolt<sup>®</sup> Evo3

The Biobolt<sup>®</sup> Evo3 deadbolt is an attractive biometric door lock solution for your residential security concerns. Its Ansi Grade quality and durable metal housing provides the security and reliability that is desired in a deadbolt lock. This lock is conveniently available in popular finishes such as, Brushed Nickel, Polished Brass, Antique Brass, and Aged Bronze in order to accent both your indoor and outdoor décor.

#### Three ways to gain access

When the BioBolt Evo3 is installed on your door you can easily provide access for yourself, friends, family, and coworkers using a fingerprint, pin code, or key. When your fingerprints have been enrolled there is no need to dig for keys or remember a pass-code. When passcodes are stored in the lock you can allow unexpected guests temporary entrance over the phone or intercom! You can always easily delete a fingerprint or passcode user directly from the lock when the person no longer needs access.

#### A Durable design

This deadbolt housing is all metal which makes the quality standout both in durability and attractiveness. This design protects the internal components against adverse weather conditions. Therefore this lock is perfect for both indoor areas like a closet or wine room and outdoor areas such as a front door and garage door. The ANSI2 grade deadbolt latch is one of the best in the industry; providing top notch protection.

#### Locking up is a choice

The BioBolt gives you the choice to lock or keep the door unlocked for expected visitors or convenience. To lock the deadbolt just press the "\*" button on the pin pad, turn the deadbolt lock, or even use the key.

#### Fast and easy installation

Installation is fast and easy with the Do-It-Yourself instruction manual. The lock fits on a standard US door without any additional modification. Installation only takes about 15 minutes and enrolling fingerprints or pin codes into the lock only takes a few seconds. Add up to 99 fingerprint users and 78 pin code users directly on the lock using the pin pad. There is no need for computer software application.



BIBBBB -(2) (3)5 6 0 #

NO ADDITIONAL HOLES TO DRILL 3 WAYS TO OPEN: FINGER, CODE & KEY INDOOR/OUTDOOR ANSI GRADE QUALITY

## BioBolt<sup>®</sup> Evo3

## **Available Finishes**











Fir

**Aged Bronze** 



### **BioBolt® Evo3 FEATURES**

- KW1 keyway with 4 keys
- Install your BioBolt<sup>®</sup> Evo3 in 15 minutes no drilling needed!
- Fits a USA standard 2-1/8" diameter hole with a thickness of 1 3/8" 2 1/2"
- Easily add or delete individual users directly on the lock (no PC required)
- 99 fingerprint user capacity 78 pin code user capacity
- Fingerprint, Pin Code, or Manual Key Override
- ALL weather design Operating Temperature: -4 to 140 Degrees
- 4 AA battery with approximately 6,500 uses before replacement
- Sliding weather cover triggers sensor to power on automatically
- Fingerprints will not be lost if batteries fail (non-volatile memory)
- Low battery warning alert
- Includes Field Selectable 2 3/8" and 2 3/4" deadbolt (ANSI Grade 2)

\* - Installation time is based on an approximation of a typical installation on a standard preparation door. Actual installation time will vary. All features and specifications are subject to change without notice.

### **SPECIFICATIONS**

Unlocking Methods	Fingerprint, Pin Codes and Manual Key Override
False Acceptance Rate	<0.0001%
ngerprint User Capacity	99 Users
Password Capacity	78 Users
Password Length	8 Digits
Door Thickness	1 3/8" to 2 1/2"
Scanner Type	Optical CMOS
Resolution	560 DPI
Verification Type	1:N
Scanning Time	< 1 Second
Anti static Voltage	>15000v
Cylinder Type	KW1
Number of Keys	4
Working Temperature	-4°F / 140°F
Power Supply	4 AA

\* - Specifications are subject to change without notice.