



BioBolt® X2

The new BioBolt® X2 is the culmination of years of research and experience, producing the markets leading biometric lock for home and office. Using state of the art 3rd generation fingerprint recognition technology, it is possible to do things that traditional keyed locks simply cannot do:

- Allow entry without fumbling for keys in your purse or pockets
- Prevent lost, stolen, or duplicated keys
- Give temporary access to individuals or groups without compromising security
- Emergency access over the phone with manageable pin codes
- Easily add and remove individual users directly on the lock

With traditional pin code locks, codes can be forgotten or given to others without permission. With the BioBolt® X2 these concerns become a thing of the past! Children, friends, workers and family can be given individual access without the risk of them giving access to others.

Unlike any other deadbolts on the market, the BioBolt® X2 can be used to unlock a door with a fingerprint, pin code, or emergency override key! Operation of the BioBolt® X2 could not be easier. Simply lift the protective slide cover, place your finger on the scanner and almost instantly the lock will match a registered user and unlock the door! All of

this without having to modify your existing door in any way.*

The BioBolt® X2 boasts a host of features that set it far above the competition. The 3rd generation optical scanner provides the latest fingerprint recognition technology while making it virtually impossible to fool the BioBolt® X2 with a fake finger. While other locks require you to remove all users when a single user needs to be removed, the BioBolt® X2 allows individual users to be removed directly from the lock. This is all done using the pin pad and never requires a computer or additional programming kit.

Designed for long lasting security, the BioBolt X2 features an all metal housing and ANSI grade bolt. Its construction allows for use both indoors and outdoors in almost any type of weather. Installation of the BioBolt X2 is a breeze, typically requiring only a screwdriver and 15 minutes.

No other deadbolt on the market today provides all this at a cost effective price and backed by unprecedented service, support, and a replacement warranty. With its unique design, robust features, and unrivaled quality, the BioBolt will surely remain the preferred solution for years to come. Experience the BioBolt® X2 difference today!



NO ADDITIONAL HOLES TO DRILL

3 WAYS TO OPEN: FINGER, CODE & KEY

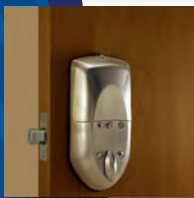
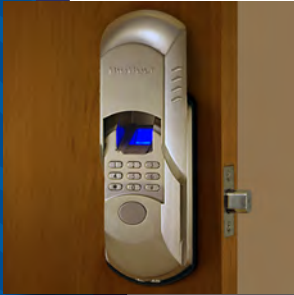
INDOOR/OUTDOOR ANSI GRADE QUALITY



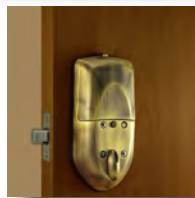
BioBolt® X2

Available Finishes

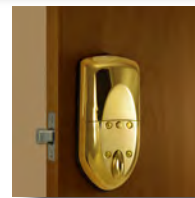
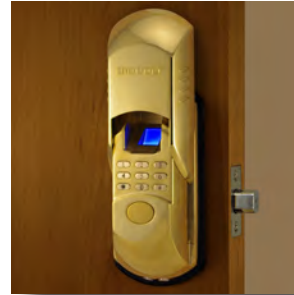
Brushed Nickel



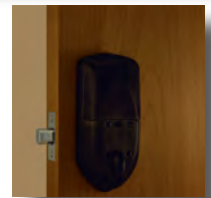
Antique Brass



Polished Brass



Aged Bronze



BioBolt X2® FEATURES

- KW1 keyway with 4 keys
- Install your BioBolt® X2 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%
Fingerprint 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.