



2022-2023 PRODUCT CATALOG SAFES & SECURITY SOLUTIONS

SAFE TERMINOLOGY

Here is some of the most common terminology for safes and security systems. In addition to terminology for standard safes, we have also included terminology specific to our biometric fingerprint scanner technology. This information will help you understand each safe's features and specifications. Barska uses standard safe terminology in specifications to make choosing a safe a quicker and simple process.

BIOMETRIC SCANNING IMAGE SENSOR

The Biometric safe fingerprint image sensor uses an optical sensor to create a bio algorithm (encrypted mathematical key) of your fingerprint and stores this to memory to access the safe. The Biometric sensor uses advanced industry leading algorithm-mapping technology to read your fingerprint to unlock the safe.

BIOMETRIC USER MEMORY

Biometric safes store fingerprints recognition to internal memory storage. Note that these are mathematical keys and not the actual image of a fingerprint. All Barska biometric safes allow multiple users to be saved in memory. It is also recommended to scan and store multiple fingers in to the safes memory in case of extreme injury to a finger.

USER FINGERPRINT REGISTRATION

A new Barska Safe is in demo mode, which allows any fingerprint to open the safe. You will need to register a user fingerprint to lock the safe. Simply press and release the registration button on the inside of the safe, then place your finger on the scanner so that the optical sensor can scan your fingerprint. You will hear a confirmation beep when successful.

CALIFORNIA DEPARTMENT OF JUSTICE APPROVED

Select safe models have been tested and approved by the California DOJ as a firearm secure storage device. The California DOJ testing procedure is the strictest in the country and qualifies for all 50 state guidelines.

DEADBOLT SYSTEM

Select safe models feature motorized dead bolts. These are the thick steel bolts seen protruding from a safe's door. When the safe is locked the bolts slide into position behind the door jamb, anchoring the door firmly shut. Motorized deadbolts secure the locking system preventing any tampering that may cause locking solenoids to fail. Non-motorized deadbolt safes use less power and feature a longer battery life.

MOUNTING

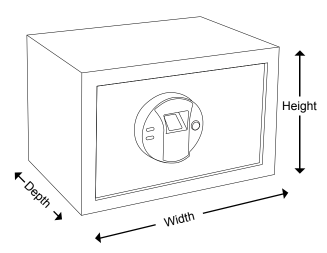
Select safe models feature pre-drilled mounting points on the bottom and at the back of the safe. The included lag-bolts allow you to securely attach your safe to a fixed structure. For added security, it is recommended that safes be secured to a solid structure to prevent the safe from being knocked over or from being carried away.

BATTERY LIFE

Select safes are powered by standard AA batteries and can last up to 2 years with normal use. Non-motorized deadbolt safes use less power and feature a longer battery life. If the batteries have lost their charge the safe can still be opened via the mechanical back-up key or by using a temporary power bypass that connects externally to the safe.

SECONDARY BACK-UP KEY ACCESS

Select safes feature a secondary back-up mechanical key access. The access point is normally hidden. All Barska Safes come with a set of back-up keys.



OUTER DIMENSIONS

Depth - Describes the depth of the safe, from front to back, as measured on the outside.

Width - Describes width of the front of the safe, from outside edge to outside edge.

Height - Describes the height of the safe, from top to bottom, as measured on the outside.

SAFE ONE YEAR LIMITED WARRANTY

(Within USA and Canada only)

This warranty does not cover consumer-caused damages, abuse, normal wear-and-tear, unauthorized repairs or modifications. For further detailed information, please refer to the warranty policy enclosed with products. Select models.

BARSKA SAFES

Barska biometric safes are the ultimate in quick access security solutions for the home and office. Secure and access your valuables in seconds with the simple scan of a fingerprint. With Barska biometric safe you will no longer have to waste time looking for your keys or entering a combination, to access your safe all you need is your fingerprint. Barska biometric fingerprint scanners are the highest resolution and most advanced in the safe industry. In addition biometric safes, Barska also offers a wide range of safes with a variety of access mechanisms, sizes, and features. Barska also manufactures a wide selection of basic secure lock boxes such as cash boxes, multi key storage safes, compact combination safes, diversion safes and digital keypad safes





Biometric Keypad Door Lock EA13580

Safely secure a room with this biometric and keypad security door lock. The perfect security solution to almost any home or office. Ideal for indoor, residential, and commercial use to replace traditional door knob. Extra key fobs for additional users are available, see manual for details. Requires 4 AA batteries, not included.

- Three Access Methods; Fingerprint, Key Code And Key
- Reversible Fits Left Or Right Opening Doors
- Easy Installation, Standalone Self-Contained Unit
- Designed With Anti-Rain Splashed Hardware
- Easy To Program And OperateScanner Responds Quickly, To Unlock Door
- One Year Warranty
- Includes
 - Front Lock Body
 - Back Lock Body
 - Strike Box
 - Strike Plate
 - Latch
 - Two Mechanical Keys
 - Adapter Ring
 - Screws







| Model | Color | Fingerprint Memory | Key Code Memory | Key Code Memory | Key Access | Locking System | Waterproof | Weight Ibs |
|---------|-------|--------------------|--------------------|-----------------|----------------|-----------------|-------------|------------|
| EA13580 | Black | Up To 50 | Up To 50 | 50 | 2 Back-Up Keys | Mechanical Lock | Anti-Splash | 2.65 |

Biometric & RFID Security Door Lock, White

Safely secure a room with the Barska Biometric & RFID Security Door Lock. The perfect security solution to almost any home or office. Ideal for indoor, residential, and commercial use to replace traditional door knob. Extra key fobs for additional users are available, see manual for details. Requires 4 AA batteries, not included.

- Three Access Methods; Fingerprint, RFID And Key
- Reversible Handle Fits Left Or Right Opening Doors
- Easy Installation, Standalone Self-Contained Unit
- Designed Specifically For Indoor Use
- Easy To Program And Operate
- Scanner Responds Quickly, To Unlock Door
 - Includes
 - One Set of Admin Key Fobs
 - 20 User Key Fobs
 - Two Mechanical Keys
 - Front Plate (including rubber gasket)
 - Back Plate (including rubber gasket)
 - Tubular Latch Mortise
 - Strike Plate
 - Strike Box
 - Installation Template
 - Accessory Pack



Fingerprint Access

- 20 Fingerprint Registrations
- Expandable Up To 30 Fingerprints



RFID Scanner Access

- One Admin User, 10 Users
- Expandable Up To 35 Users



Mechanical Key Access

• Traditional Key Access





Fingerprint Technology

The optical biometric sensor illuminates key ridge characteristics on the users fingerprint that are unique to each finger. Then converts those characteristics into a numeric digital template using an encrypted algorithm. This insures that actual photos/scans of a finger are never stored only an encrypted numeric template.



Radio Frequency Identification

A type of wireless technology that identifies objects that have been fitted with special radio frequency identification tags to communicate with each other. The antenna built in the door lock sends out a short range radio frequency signal to the transponder within the key fob. The transponder then transmits data back to the antenna.

| Model | Color | Fingerprint Memory | RFID Memory | Key Code Memory | Key Access | Locking System | Waterproof | Weight lbs |
|---------|-------|--------------------|-------------|-----------------|----------------|-----------------|------------|------------|
| EA12936 | White | Up To 30 | Up To 35 | 0 | 2 Back-Up Keys | Mechanical Lock | No | 2.5 |
| EA12442 | Black | Up To 100 | 0 | 1 | 2 Back-Up Keys | Mechanical Lock | No | 3 |