LOCK INSTRUCTIONS

1. OPENING THE SAFE:



Twist key LEFT ← (counter-clockwise) to open door for the first time.

KEYS ARE LOCATED IN FOAM CUTOUT IN THE SAFES PACKAGING.Make sure to check all sides of packaging for keys.

2. INSERT BATTERY OR POWER CABLE:



Pinch tabs on battery tray & **slide out** from the battery compartment.

Put Duracell Battery into tray & slide tray with new battery **back into compartment.**



Use a **Brand New Duracell Coppertop 9 Volt Battery** with an **expiration date 5 years** in the future.

This battery has the highest amperage output that is needed to open the safe door.

3. CHANGE / SET YOUR 6-DIGIT CODE:



DEFAULT COMBINATION: 1-2-3-4-1-2

STEP 1: **Hold down BUTTON 1** until green light flashes & sound beeps twice. Green light will remain on.

STEP 2: Enter your current 6-Digit Code (or Default Code)
- Lock will beep & flash twice.

NOTE: IF THIS IS THE **FIRST TIME YOUR SETTING A 6-DIGIT CODE** YOU WILL USE THE **DEFAULT COMBINATION** (SHOWN ABOVE) INSTEAD OF THE 'CURRENT' 6-DIGIT CODE FOR THIS STEP.

STEP 3: Enter your **NEW 6-Digit Code**

- Lock will beep & flash twice.

STEP 4: Re-Enter the new 6-Digit Code

The chime indicates the new Code was Successfully set!

NOTE: If the lock beeps 5 times & flashes red, this means the new code was not successfully set. If this happens, simply start again at Step 1.

IMPORTANT: Test the new code several times with the door open to ensure it has been properly setup before you close the door.

RECORD NEW 6-DIGIT CODE HERE:



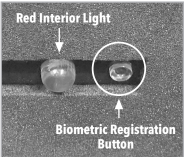




Your Electronic Lock is currently set with the **default combination** of:

1-2-3-4-1-2

4. REGISTER FINGERPRINT



THE SAFE WILL OPEN ON ANY FINGERPRINT BY DEFAULT.

Until you register your first fingerprint it will continue to open on any fingerprint. The Safe can store up to 31 different fingerprints at a time.

If you already tried registering a fingerprint and it still opens on any fingerprint, you did NOT successfully register that fingerprint and you will need to try again using the steps listed below.

STEP 1: Press Biometric Registration Button ONCE

(DO NOT HOLD) Green light flashes, sound will beep twice & Scanner will illuminate green.

STEP 2: Place finger fully on Scanner

- HOLD on scanner until lock Chimes



Chime means your fingerprint was successfully registered!

ADDING MORE FINGERPRINTS: Simply repeat the steps listed above for each new fingerprint.

NOTE: If lock beeps 5 times, light flashes red & scanner stays green, the fingerprint was <u>NOT</u> installed successfully. If this happens, simply restart from Step 1 of registering a fingerprint.

SILENT MODE:

Press & **HOLD** <u>Button 4</u> for 5 seconds until lock light flashes indicating the safe is now in silent mode. <u>Turn sound back on</u> by simply **HOLD** <u>Button 4</u> for 5 seconds until you hear a beep.

TROUBLESHOOTING:

<u>CONTINUOUS RED LIGHT ON</u> - You need to replace the battery with a Brand New **Duracell Coppertop 9 Volt** that expires after 5 years.

W0N'T STOP BEEPING? - You are in **Lockout mode**. Lockout mode is caused by **5 wrong entry attempts** using the keypad or biometrics. Lockout mode will **end after 5 minutes (with power)**. Unplugging the power cable or taking out the battery during lockout mode will only pause the 5 minute period to resume next time power is added back to safe.

RESETTING THE LOCK:

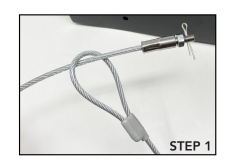
HOLD Biometric Registration Button for about 5 seconds until you hear the lock chime.

Safe will revert to default settings. The lock will open on the Default 6-Digit Combination [1-2-3-4-1-2]. All registered fingerprints will be erased & default to open on any fingerprint until the first fingerprint is successfully registered.

STEALTH HANDGUN SAFE SECURITY CABLE INSTRUCTIONS

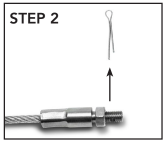
STEP 1:

- Wrap cable around a secure object
- Insert end with pin and screw through the loop on the other end of the cable



STEP 2:

- Remove pin from end of security cable
- Unscrew metal bolt from screw





STEP 3:

 Insert the end of the screw into the hole on the side of the safe

NOTE: Make sure the cable in on the outside of the safe as shown in step 3 images.





STEP 4:

- Tightly screw bolt back onto end of screw on the inside of the safe
- Insert pin back into hole on end of screw





WATCH OUR INSTRUCTIONAL VIDEO ON SETTING UP YOUR NEW SAFE:



← SCAN HERE

USING THE CAMERA ON YOUR SMARTPHONE OR A QR CODE SCANNER

TO LEARN ALL ABOUT HOW TO SET YOUR COMBINATION & REGISTER A FINGERPRINT

OR TYPE IN THE URL | tinyurl.com/BiometricHHS | INTO YOUR BROWSER