

DO NOT LOCK THIS IN YOUR SAFE

IMPORTANT: FILL OUT THE INFORMATION BELOW AND RETAIN FOR YOUR RECORDS
IT WILL BE REQUIRED WHEN CALLING **TECHNICAL SUPPORT** AT:

Hours: Monday – Friday 24 hrs

(800) 242-1055

SERIAL NUMBER

**Key Code
(Mechanical Lock Only)**

**Purchased at
(Dealer Name)**

Date of Purchase

Cannon Safe Company, Inc

www.cannonsafe.com

16th Edition

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Congratulations of your purchase of a Cannon Safe!

We want to thank you for purchasing one of our safes. These units are made in our factories by craftsmen who have years even decades, building beautiful pieces for your home. We know that it will be a wonderful addition to your home and bring security to your valued possessions.

Cannon Safe strives to build the best quality and functional safe on the market. We believe a home security safe is a very permanent investment, and those who choose to secure personal items, family heirlooms, collectables, money, or firearms should have peace of mind, knowing that these items are in a secure environment.

Our Safes are backed by a lifetime warranty at no additional cost to you. We build each safe to strict standards so if the time comes for it to withstand a burglary attack or fire it will be prepared to do its duty. We are proud to have one of our silent sentinels protecting your valuables. You can be assured that “Nothing Protects Like a Cannon™”

The Cannon Safe Family

ID My Lock

Use the information below to ID the electronic lock on your safe:

If the top row of numbers on the lock is **1,2,3** with the letter 'Q' on the number '1' you have a **S&G Lock** (pictured below). See Pg ?



If the top row numbers on the lock is **1,2,3,4** and has a 'SecuRam' logo on the faceplate you have a **SecuRam Lock** (pictured below). See Pg ?



If the top row numbers on the lock is **1,2,3** with the letter 'A' on the number '1' you have a **LP Lock** (pictured below). See Pg ?



MECHANICAL LOCK

(dial that spins left and right)

1. How to open/operate a mechanical lock

Important: Turn dial slowly and evenly. Do not turn back to regain alignment if you rotate past number. If an error is made, re-dial entire combination. Do not count turns. Count how many times each number is aligned with the opening index (at the 12 o'clock position). Always view dial and ring straight on, not at an angle. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months.



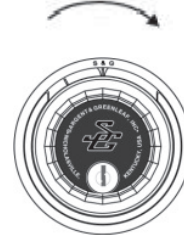
Step 1: Turn dial left, aligning first number with opening index the fourth time it comes to the index



Step 2: Turn dial right, aligning second number with the opening index the third time it comes to the index



Step 3: Turn dial left, aligning third number with the opening index the second time it comes to the index



Step 4: Turn dial right until dial comes to a complete stop

Step 5: Turn handle to the left or counter-clockwise to open safe

Step 6: To relock and secure the combination lock, turn the dial to the left at least four revolutions

2. How to Use the Key Locking Dial

The dial has a key feature. This will allow the dial to be locked either in the open mode or locked mode.

Locking the dial at 90 after combination has opened the safe will prevent anyone from shutting the door and locking it. Once you close the door and turn the combination, you can then lock the dial in the "0" position to prevent anyone from tampering with the lock.



**Never use the key as the sole means of locking the safe.
It is not meant as the primary locking feature.**

3. Maintenance

Important: All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

Per the manufacturer mechanical locks should be lubricated and cleaned annually by a qualified locksmith.



Never attempt to lubricate or clean the dial or lock on your own.

S&G Electronic Lock

(#1 key on the keypad has the letter 'Q')

1. Opening the Safe

Important: The factory preset code is 1,2,3,4,5,6,# and should be changed before using the safe. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months. Multiple electronic locks are used, each with different operating instructions.



See the '[ID My Lock](#)' section before beginning (Pg 4).

Step 1: Turn the handle slightly clockwise until handle stops. **Do not force!**

Step 2: Enter the six (6) digit code slowly, then #.

Step 3: Turn handle counter-clockwise to unlock safe.

If there's a long brap (beep) after entering the code the lock doesn't recognize the code. Slow down and start over.

2. Programming Instructions

Important: When changing the combination door must be in the *open* and *locked* position. On some safe models there is a detent release on the bottom of the door that must be pushed up to put door into locked position. You must know the current six (6) digit code to program and have 20 seconds to complete steps 1-4.

Step 1: Press 7 4 * (existing code) # - There will be 5 beeps.

Step 2: Press 1 *

Step 3: Enter new six (6) digit code # - There will be 3 beeps.

Step 4: Re-enter new six (6) digit code # - There will be 3 beeps.



If the lock signals a long brap (beep) the old code is still valid.

3. Lock Out (Wrong Try Penalty)

After four (4) wrong entries the lock will go into lock out for 15 minutes. Lock can also go into lock out during re-programming if it interprets an incorrect programming sequence.



Do not press any buttons or unplug the battery during the lockout period.

It will restart the 15 minute waiting period.

4. Maintenance

Important: All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

Low Battery Warning: The lock will beep twenty (20) consecutive times after the last number of the combination is entered. **Only use Duracell Alkaline batteries with a 'Best if Used by Date' 5 years in the future.**

Changing the Battery: On bottom of the face plate remove the tape with the red tab and locate the trap door; push up slightly and slide forward. Battery tray will drop straight down. Attach new battery, slide into opening, and replace trap door by pushing up slightly and sliding back.

SecuRam Lock

(top row of number are 1,2,3,4 and a 'SecuRam' logo on the faceplate)

1. Opening the Safe

Important: The factory preset code is 1,2,3,4,5,6 and should be changed before using the safe. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months. Multiple electronic locks are used, each with different operating instructions.



See the '[ID My Lock](#)' section before beginning (Pg 4).

Step 1: Turn the handle slightly clockwise until handle stops. **Do not force!**

Step 2: Enter the six (6) digit code slowly.

Step 3: Turn handle counter-clockwise to unlock safe.

If there are three (3) beeps after entering the code the lock doesn't recognize the code. Slow down and start over.

2. Programming Instructions

Important: When changing the combination door must be in the *open* and *locked* position. On some safe models there is a detent release on the bottom of the door that must be pushed up to put door into locked position. You must know the current six (6) digit code to program and have 20 seconds to complete steps 1-4.

Step 1: Enter '0' six (6) times

Step 2: Enter existing six (6) digit code

Step 3: Enter new six (6) digit code

Step 4: Re-enter new six (6) digit code



If lock signals three (3) times old code is still valid

3. Lock Out (Wrong Try Penalty)

After four (4) wrong entries the lock will go into lock out for 5 minutes. Lock can also go into lock out during re-programming if it interprets an incorrect programming sequence.



Do not press any buttons or unplug the battery during the lockout period.

It will restart the 5 minute waiting period.

4. Maintenance

Important: All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

Low Battery Warning: The lock will repeatedly beep during unlocking indicating that the battery is low and needs to be replaced. **Only use Duracell Alkaline batteries with a 'Best if Used by Date' 5 years in the future.**

Changing the Battery: To replace battery slide the keypad up and lift off. Locate the battery on the back side of keypad and replace.

LP Lock

(top row of numbers are 1,2,3 with the letter 'A' on the number '1')

1. Opening the Safe

Important: The factory preset code is 1,2,3,4,5,6 and should be changed before using the safe. It is the owners' responsibility to maintain the code; Cannon will try to maintain records for up to 6 months. Multiple electronic locks are used, each with different operating instructions.



See the '[ID My Lock](#)' section before beginning (Pg 4).

Step 1: Turn the handle slightly clockwise until handle stops. **Do not force!**

Step 2: Enter the six (6) digit code slowly.

Step 3: Turn handle counter-clockwise immediately after the two (2) beeps to unlock safe.

If there is one (1) long beep after entering the code the lock doesn't recognize the code. Slow down and start over.

2. Programming Instructions

Important: When changing the combination door must be in the *open* and *locked* position. On some safe models there is a detent release on the bottom of the door that must be pushed up to put door into locked position. You must know the current six (6) digit code to program and have 20 seconds to complete steps 1-4.

Step 1: Press and hold '0' until double beep. The LED remains on during the following actions

Step 2: Enter existing six (6) digit code - You will hear a double beep

Step 3: Enter new six (6) digit code - You will hear a double beep

Step 4: Re-enter new six (6) digit code - You will hear a double beep



If lock gives a long beep the old code is still valid

3. Lock Out (Wrong Try Penalty)

After four (4) wrong entries the lock will go into lock out for 5 minutes. Lock can also go into lock out during re-programming if it interprets an incorrect programming sequence.



Do not press any buttons or unplug the battery during the lockout period.

It will restart the 5 minute waiting period.

4. Maintenance

Important: All maintenance work should be performed by a qualified locksmith in your area. Cannon assumes no responsibility for the cost of maintenance or the work performed.

Low Battery Warning: The lock will repeatedly beep during unlocking indicating that the battery is low and needs to be replaced. **Only use Duracell Alkaline batteries with a 'Best if Used by Date' 5 years in the future.**

Changing the Battery: To replace battery locate the sliding door on the bottom of the keypad. Slide door over and battery will drop out.

Safe Set-Up

1. Removing Safe from Pallet



Cannon safe recommends contacting professional movers to install your safe. By choosing to install the safe on your own you agree to hold Cannon Safe blameless of any damage, injury, or death caused by your negligence. Proceed with caution.

Use Caution. Safe is top heavy. While having someone(s) securely holding the safe:

- Open door, remove the 2 lag screws from the floor area (opposite corners).
- Close door. If equipped with a mechanical lock turn dial back to zero and lock with key.
- With at least two (2) people, carefully slide the safe from pallet.

2. Placement of the Safe

Before placing your safe, verify the load bearing weight of the floor or stairs the safe will be moved over (tile, wood, and other types of floors could be damaged by the weight of the safe). To help determine if the safe will make it through doorways, stairs, or corners use the empty safe box to see if it will fit all the way to the final location.

When choosing a location consider the following:

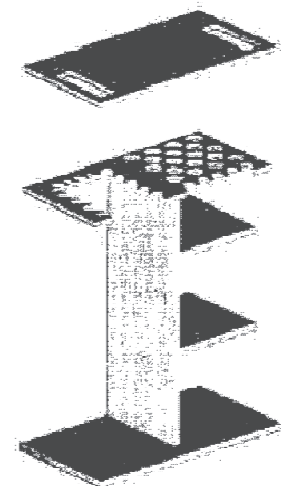
- Install the safe near a load-bearing wall as a precaution to support the weight.
- To protect the exterior finish consider installing the safe inside your home where there's climate control.
- Where the safe is placed will have a big impact on how it will perform during a fire. Consider lower levels (1st floor or basement) where temperatures tend to be cooler and try to stay away from potential hot spots (areas where flammable materials are stored).

3. Interior Set-Up

Interior is subject to change and may differ depending on size and model.

- Install top shelf, or shelves at desired height using the provided shelf clips.
- The gun rack is already installed.
- Install side shelves.
- The cover plate fits directly over half the gun rack. This allows you to use the rack as a shelf.

Shelf clips can be adjusted as needed. Side shelves may be installed on the right or left. For an all-rifle interior remove the side shelves and cover plate.



4. Loading Your Safe



Do not put anything in your safe that will put pressure against the door when it's closed.
Overloading shelves (50 + lbs.) can cause them to sag or break. Maximum weights vary by model.
Store heavy contents away from the middle of the shelf and try to distribute weight evenly across shelf.

- When putting guns into your safe, make sure they rest securely into the cutouts to prevent accidental tipping when the door is closed.
- A dehumidifier or desiccant is recommended in humid environment to protect against rust and mildew. Dehumidifiers and other moisture reducing products are available from your dealer or www.cannonsafe.com.
- If using the optional Door Panel Pistol kit the holsters should be securely attached and not hitting against the shelves or other objects in the safe. Door Panel Pistol kit is available through your dealer or www.cannonsafe.com.

5. Electrical Outlet (Select Models)

Electric outlets are pre-installed on select model safes. Some assembly required:

- Locate the power cord inside the safe.
- Insert the plug into the electrical access hole in the back of the safe.



Electrical outlet only powers items plugged into the outlet inside the safe.
Electronic locks are only powered by the 9volt battery outside the safe.

6. Door Adjustment

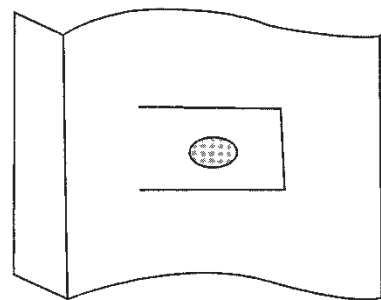
If your safe door has excessive in and out play that exceeds 1/8 inch, the door can be adjusted by using a Phillips screwdriver.



Use caution when adjusting.
Over adjustment can cause a lock out.

Example to the right.

With the door open locate the U-Shaped cutout on the rear of the left door jam that's in alignment with the second locking bolt from the top. Using a Philips screwdriver insert the end into the hole in the middle of the U-Shaped cutout. Gently pull away from the safe in small increments to tighten.





Certificate of Compliance

The following Cannon Safe, Inc. security products exceed California Department of Justice “Gun Safe Standards” as per Title 11, Division 1, Chapter 12.6, § 977.50;

- Traditional Series, all models.
- Cannon Series, all models.
- American Eagle Series, all models.
- Patriots Series, all models.
- Home & Office Series, all models.

**DO NOT DISCARD THIS CERTIFICATE.
ATTACH TO YOUR RECEIPT OF PURCHASE.**

**ALL CANNON SAFES ARE
UL BURGLARY RATED
TO THE RESIDENTIAL SECURITY
CONTAINER STANDARD**

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Records

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____

Firearm Record:

Pistol Rifle Shotgun Serial Number _____

Make _____ Model _____ Caliber/Gauge _____

Grips/Stock _____ Barrel Length _____ Overall Length _____

Finish _____ Scopes and Sights _____

Other Features _____

Repairs/Mods/Accessories _____

Record of Purchase:

Purchase Date _____ Cost _____ Condition _____

Estimated Current Value _____

Record of Sale:

Date Sold _____ Price _____ Sold To _____

Registration Information _____

DROS # _____



CANNON LIFETIME WARRANTY

This Cannon Safe carries a lifetime warranty in Residential Use. It is warranted against defects in workmanship and materials, also against damage by attempted break-in or actual break-in, natural flood and fire. Commercial or Industrial applications carry a 1 year warranty against defects in workmanship and materials.

In order to obtain service under this Warranty, Purchaser must provide Cannon Safe Inc. with following items 1) proof of purchase 2) police or fire department report 3) Photographs of damaged safe 4) written testimonial. Cannon Safe Inc. may, at its discretion, repair or replace any defective or damaged part or replace the defective or damaged safe. Whenever possible the safe will be repaired locally. If Cannon Safe Inc. is replacing a safe, we will require the old safe to be returned to the factory. This being the case Cannon Safe Inc. will at its expense have the safe opened and will pay for the freight to the factory and returned. The purchaser must have the safe packaged and palletized and available for a curb side pickup at their expense. The Warranty does not cover labor costs for removal or installation of the safe and contents. Personal property in the safe is not covered.

The obligation Cannon Safe Inc. has under this Warranty is contingent upon proper installation and use of the safe, and shall not apply to parts or safes which have been misused, neglected, or put in unusual or extreme environments. Modifying or tampering with the safe, which might affect the product's use, voids the Warranty.

Without limit, this Warranty specifically excludes any liability for defects or damage caused by, or aggravated by, the use of unauthorized parts. Upon delivery, Purchaser must promptly notify Cannon Safe Inc. of any defect. Purchaser's remedies are limited solely to repair or replacing parts and are at the discretion of Cannon Safe Inc.

Electronic and mechanical locks carry a one year warranty for labor; a lifetime warranty for parts. The warranty does not cover lost or forgotten combinations, improper opening procedure, weak or dead batteries. Paint is warranted for one year based on proper care and environment. This Warranty only applies to safes located in the continental United States, for residential use, and purchased at an authorized Cannon Safe Dealer. **(Commercial or business use carries only a 1 year warranty.)**

This Warranty is given in place of all other warranties and assurances, whether expressed or implied, including but not limited to matters of quality, fitness for purpose, or merchantability and Cannon Safe Inc. accepts no liability, under any circumstances whatsoever, for any incidental or consequential damage or loss suffered by anyone as a result of using or being unable to use the safe.

Safe Accessories

Wall Safe - \$218.00

The Cannon Wall Safe is the secure and practical answer for concealing important valuables. It is designed to be installed recessed and hidden within a wall interior. This unit features a high-security combination lock, thick-plate steel door and built-in shelving. It's exterior is painted in a durable white matte finish. Keep your smaller valuables close by and PRIVATE with the Cannon Wall Safe.

CA DOJ Approved



Door Panel Pistol Kit - \$86.00

If you own a gun safe, no matter how large, you might have already found it to be too small! Cannon's exclusive door panel pistol system* is an inexpensive option for maximizing shelf space.

Quickly upgrade safe capacity and firearms accessibility by moving your handguns from interior shelf storage to the front door panel!

- This custom item is designed for storage of unloaded weapons only
- Accommodates multiple handguns with six configurable holsters
- Velcro design for easy placement
- Cannon Easy Hook – Universal mount on most safe door panels
- No drilling required – installs in minutes without the use of any specialized tools



Electric Dehumidifier - \$82.00

Climate conditions inside a safe can vary greatly from external surroundings. Trapped air within the security enclosure will tend to drop in temperature. With no escape or distribution of this cold air, items within the safe can become vulnerable to damage by liquid condensation caused by increased humidity factor.

GunSaver heats to a surface temperature of less than 130 degrees Fahrenheit. Because of its unique design, it circulates warm dry air throughout the gun safe on a continuous basis. This means each and every internal surface is continuously bathed in warm DRY air.

This is the key to the operation of the GunSaver. It maintains all parts 2 to 3 degrees warmer than the room, thus practically eliminating the possibility of condensation and the resultant rust and corrosion of metal parts, not to mention the mold and mildew associated with dampness and humidity. The low, even temperature will keep your guns nicely preserved.



Orders can be placed by visiting www.cannonsafe.com or by mailing/faxing the attached order form. Product or pricing subject to change without notice.

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