

Limited Lifetime Warranty

Rhino Metals, Inc. offers to the original purchaser, a limited lifetime warranty, covering defects in workmanship, material, damage by unlawful attempted or actual break-in, and fire. This Warranty applies only to safes located in the United States, purchased at an authorized Bighorn, Kodiak or Rhino Safe dealer, and that have been used solely in residential applications. Commercial or industrial use applications carry a one year warranty against defects in workmanship and materials.

In order to receive warranty support under this Warranty, Purchaser must provide Rhino Metals, Inc. with (1) proof of purchase, (2) a written statement, (3) photographs of the damaged safe and (4) a police or fire department report. Rhino Metals, Inc. will make the decision to repair the safe in-home, at the factory, or replace the safe altogether. If possible, the safe will be repaired locally. If the safe is to be repaired at the factory or replaced, Rhino Metals, Inc. will, at its expense, have the safe opened, if required, and will pay for the freight back to the factory. Purchaser must package and palletize the safe and make the safe available for a curb side pickup at their expense. The Warranty does not cover any costs for removal or installation of the safe or its contents. Personal property in the safe is not covered by the Warranty.

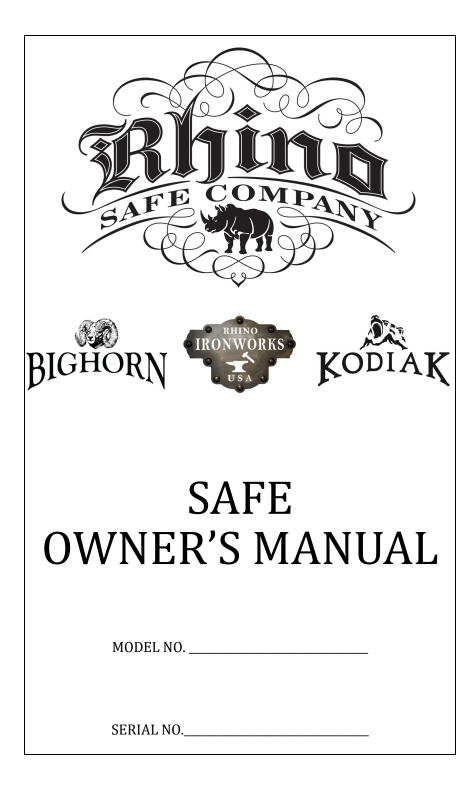
The obligation of Rhino Metals, Inc. under this Warranty is contingent upon proper use, installation, and maintenance of the safe and shall not apply to safes or safe parts which have been neglected, misused, or exposed to extreme or unusual environments. Failure to bolt down the safe using factory pre-drilled holes voids this warranty. Any modifying or tampering with the safe which alters or affects the safe's use or operation voids the warranty.

Without limit, this Warranty specifically excludes any liability for defects or damage caused or increased by the use of unauthorized parts. Upon purchase, the Purchaser must promptly notify Rhino Metals, Inc. of any defects. The Purchaser's remedies are solely limited to replacing parts or repair and are at the discretion of Rhino Metals, Inc. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Locks and electronic keypads carry a one year warranty for labor and parts. The warranty does not cover forgotten or lost combinations, lost keys, dead or weak batteries, or improper opening procedures. Lights and electrical components carry a one year warranty. Paint or powder coat finish and interior are warranted for one year based on proper care and environment.

This Warranty is given in place of all other warranties and assurances, whether expressed or implied, including but not limited to matters of merchantability, quality, or fitness for purpose. Rhino Metals, 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.

This Warranty <u>does not apply</u> to the following: Bighorn Model 12ECC, Bighorn Model P-20 and Rhino Ironworks Personal Safe Series. This warranty <u>does not apply</u> to models built before Sept. 1, 2016. For older model exclusions, please refer to the owner's manual that came with your product or contact Rhino Tech Support.



ATTACH COPY OF ORIGINAL SALES RECEIPT HERE



At Rhino Metals, Inc., our job goes beyond just making safes. We believe our ultimate responsibility is to provide a quality product that creates peace of mind and unmatched value for our customers.

We are thankful you chose Rhino Metals, Inc. to help protect your valuables and are confident you will be satisfied with your safe for years to come.

The Rhino Metals, Inc. Team

I am getting no response from my electronic lock.

Replace your battery with a new 9-volt Battery. We recommend using a Duracell[™] or Energizer[™] alkaline battery with a "use date" at least 4 years in the future. Replacing the battery annually will ensure reliable access into your safe. Low current will cause the keypad to malfunction. Make sure all wires are properly and tightly connected to the keypad with no pinched wires or bent connectors.

5. My electronic lock is randomly flashing and not allowing me to enter my combination. You may be in a delay period. Do not touch anything on the keypad for a period of 10-15 minutes. (If you attempt to enter your combination while in a delay period, the delay period will be extended. Changing the battery on your keypad while in a delay period will also extend the delay period.) After you have waited 10-15 minutes and the light stops flashing, you may then enter your combination. If it is still flashing randomly, wait up to 2 hours before trying again.

6. My electronic lock beeps and flashes after every digit is pressed, but it will not lock/unlock my safe.

If your lock is accepting your combination (indicated by two beeps and flashes after the combination has been pressed), you may have a battery with too little current. Try replacing the 9-volt battery. We recommend using a Duracell™ or Energizer™ alkaline battery with a "use date" at least 4 years in the future. Then, try your combination again. If your lock gives you three beeps and flashes after the combination has been pressed, an invalid code has been entered.

7. I've changed my battery and the safe is still not locking/unlocking.

If you are attempting to unlock the safe, rotate the handle counter-clockwise while you enter your combination. Once you hear the two beeps wait for 2 seconds, and then rotate clockwise to open. If you are attempting to lock the safe, turn the handle counter-clockwise until it stops, then press and hold the handle to the counter-clockwise for 7 seconds before checking to see if it locked.

8. What do I do if I have forgotten the combination to my safe?

If you have an electronic lock and have forgotten your code, you will have to have your safe drilled open by a locksmith, which could cost you over \$500. To prevent this, please keep your combination in a secure location– NOT inside your safe. WE DO NOT STORE YOUR COMBINATION AT THE FACTORY. If you have a manual lock, we may have your combination on file; however, we neither guarantee it is available, nor are we responsible for keeping the information. If available, we can give the factory set combination to you with proof of purchase and identification. If you have since changed your combination, a locksmith must be called.

9. My door is dragging. How can I fix this?

Make sure you have removed the shipping feet from under your safe as it is a safety hazard and could cause your safe to be un-level. Once the feet have been removed, check to be sure the safe is on level ground. If it is not, use shims to level the safe. If your door is still dragging, contact Rhino Tech Support.

10. My door seems loose when closed. Is there a way to tighten this?

There are 2 door adjustment tabs located on the left side of the door frame inside the safe. You can bend these out using a screwdriver to put tension on your door bolts and pull the door into the frame. Be sure not to pull the door adjustment pads out too far as they can damage your door bolts and make the safe difficult to open. For assistance, call Rhino Tech Support.

FREQUENTLY ASKED QUESTIONS

1. Where is my serial number located?

For Rhino Safes, the serial number is located on the bottom back corner of the safe and on the lower inside section of the door. For Bighorn and Kodiak Safes, the serial number is located on the right side of the safe near the back top corner and on the lower inside section of the door. Serial numbers are also recorded in the Owner's Manual.

2. How do I clean my safe?

See safe maintenance section on page 8.

3. Is my safe pre-drilled for a dehumidifier?

Yes, depending on model, your safe may either be predrilled or have an internal power outlet. If predrilled, you will see a small hole drilled in the steel in one of the lower corners on the backside of the safe. You'll need to back-drill through the fire lining and upholstery to be able to feed the wire for your dehumidifier through the hole.

4. My safe has external hinges. Are they more vulnerable to an attack than internal hinges? No. In fact, external hinges are just as, if not more, secure. Your safe has door bolts on both sides of the door to prevent the door from opening if the hinges are sawed off. Also, in a fire, internal hinged safes are vulnerable to heat transfer as there is a large unprotected area where the hinges are welded to the inside of the body. External hinges help provide you the best fire and theft protection possible.

5. Should I bolt my safe down?

Definitely! If you had the ability to get your safe into your house, a burglar will be able to get it out. Bolting your safe down ensures the best possible protection for your valuables. Also, safes are very top heavy and when unsecured can be a safety hazard. You must bolt down your safe to validate your break-in warranty.

6. How do I bolt my safe down?

Your safe has pre-drilled anchoring holes in the floor. (Refer to pages 4 &6)

7. Can my electronic lock be hot-wired by a burglar to gain entry?

All U.L. Listed electronic locks are designed to block any attempts at hot-wiring, shorting, and manipulation. The only way to open your lock is with the existing combination.

TROUBLESHOOTING GUIDE

- 1. I can't get the combination to work on my manual lock. Review the opening procedure on page 13-14.
- 2. I have a SecuRam electronic lock and my safe won't lock.

The most common issue is low current from the battery. If your safe won't lock, try installing a new Duracell[™] or Energizer[™] 9 volt alkaline battery with "use date" at least 4 years in the future.

3. Should I clean my door bolts?

Yes! With the door open and the handle rotated counter-clockwise to extend the door bolts, wipe a very small amount of lubricating grease onto the moving door bolts around the door. We recommend using Super Lube™ or a multi-purpose silicone grease with PTFE.

DO NOT STORE YOUR COMBINATION OR

PROOF OF PURCHASE INSIDE YOUR SAFE

PLEASE KEEP INFORMATION AVAILABLE AS WE WILL ASK FOR IT IF

WARRANTY WORK IS NECESSARY.

Serial Number:

Combination:

Purchased From:

Date:

Rhino Metals, Inc. Makers of Bighorn, Kodiak and Rhino Safes 607 Garber Street Caldwell, ID 83605 208-454-5545 208-459-0819 (FAX) www.rhinosafe.com

Toll Free: 800-701-9128

For Technical Support issues, it is helpful to be near your safe when you call.

CONTENTS

Moving and Opening Your New Safe	2
Removing Shipping Feet on Bighorn and Kodiak Safes	3
Bolting Down Your Bighorn or Kodiak Safe	4
Removing Shipping Feet on Rhino Safes	5
Bolting Down Your Rhino Safe	6
Getting To Know Your Safe	7-8
LaGard and SecuRam Electronic Lock Instructions	9-10
Sargent and Greenleaf Electronic Lock Instructions	11-12
Sargent and Greenleaf Manual Lock Instructions	13-14
Frequently Asked Questions	15
Troubleshooting Guide	15-16
Limited Lifetime Warranty	17

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•	Turn the dial counter-clockwise passing the third number of your combination once. Stop at exactly the third number on the second revolution.	x
•	Turn the dial slowly clockwise until it stops. You may notice some resistance at around 95 which is normal. Keep rotating until it completely stops at about 87.	
•	Turn the handle of the safe clockwise and pull the door open.	
Us	sing the Day-Lock	
	The Day-Lock does <u>NOT</u> lock your safe. It only locks the dial to prevention om rotating.	t it
co ke	for maximum security, we recommend using the Day-Lock in addition ombination to your manual lock. This would require someone to have ey and know the combo, or be able to pick the lock and defeat the ma ombination to get in.	e the
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	uggested Day-Lock Operation	
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•	Shut the door to your safe and turn the handle counter-clockwise textend the door bolts. Rotate the dial on your manual lock counter-clockwise at least 4 the clear the combination completely. Center the "0" (zero) on the dial with the opening index at the 12 constition. Insert the Day-Lock key into the keyway and turn counter-clockwise	mes to o'clock
•	Shut the door to your safe and turn the handle counter-clockwise the extend the door bolts. Rotate the dial on your manual lock counter-clockwise at least 4 the clear the combination completely. Center the "0" (zero) on the dial with the opening index at the 12 consistion. Insert the Day-Lock key into the keyway and turn counter-clockwise Remove the key.	mes to oʻclock e.

Sargent and Greenleaf Manual Lock Instructions



Using Your Manual Lock For the First Time

- All manual locks come from the factory with the dial locked in place by the Day-Lock. Open your safe by rotating the hub or hand wheel clockwise and pulling the door open. There is an envelope inside your safe with a set of keys. Unlock the Day-Lock by inserting the key and rotating clockwise. Now the dial is operational (using the dial is easier with the Day-Lock key removed).
- With the door to the safe open, extend the door bolts by turning the handle counter-clockwise.
- The combination to your manual lock can be found on the envelope that contained your Owner's Manual and Day-Lock keys.

Operating the Dial On Your Manual Lock

Always align each number (2 digits per number) of your combination to the "opening index" at the 12 o'clock position at the top of the ring around the dial.

Rotate the dial counter-clockwise at least 4 full revolutions. Stop at exactly the first number of your combination.





Safes can be very heavy, always use caution when moving your safe to prevent damage to flooring, doorways and walls.

Moving Your New Safe

- Check to make sure that the route to the final location for your safe is capable of supporting the weight of your safe. Also make sure the floor beneath the final location for your safe is level and can withstand the weight of your safe plus the weight of what you plan to store in it. Shims can help keep your safe level and operating smooth.
- Using a professional moving company is highly recommended to move ٠ your safe and remove the shipping feet.

Opening Your New Safe

Bighorn and Kodiak safes are shipped unlocked. Simply rotate the hub on the front of the safe clockwise.

Rhino safes with a LaGard electronic lock can be

opened by entering 1-2-3-4-5-6 on the keypad and rotating the hub or hand wheel clockwise within 4



Rhino safes with a Sargent and Greenleaf (S&G) electronic lock will open by entering 1-2-3-4-5-6 on the keypad and then rotating the outer ring of the keypad clockwise within 6 seconds until it stops. Then rotate the hub or hand wheel clockwise.

seconds.



Rhino safes with manual locks will open by simply rotating the hub or hand wheel clockwise.

S&G Lock

What's Inside

Owner's Manual and Accessory Sheet, handles (excludes models with hand wheel), shelves, shelf clips, keys for Day-Lock (excludes models with electronic lock), power cord (if applicable).

Tipping of unit can cause serious injury or death.

• Safe must be anchored to floor prior to use, as instructed in the owner's manual • Do not pull on door with door open unless unit is properly anchored to floor •Unit is less stable with door open, unless anchored to the floor Install on level ground Keep children away

• Turn the dial clockwise, passing the second number of your combination twice. Stop at exactly the second number on the third revolution.



Removing Shipping Feet On Your Bighorn or Kodiak Safe

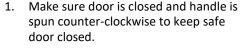
Attention

- When removing shipping feet, start on one side and then move to the other. Only remove one shipping foot at a time.
- If your safe is under 500 lbs, use a minimum of 2 people. If your safe is over 500 lbs, professional installation is highly recommended.



2.





 On a Bighorn or Kodiak, you will need either a 17mm or a 19mm socket wrench to remove the shipping feet. (Wrench not included)

Have an assistant brace the safe.

- 3. Place wrench on head of bolt. Begin turning bolt counter-clockwise to remove. Repeat for both bolts.
- 4. Angle the safe to the left (or right for left side shipping foot) slightly, as shown, and carefully pull shipping feet away from bottom of safe.

Use a minimum of two people for this step.



5. Once the shipping foot has been removed from one side of the safe, carefully lower safe to the floor.

Proceed removing bolts from other side of the safe, and follow steps 4 and 5.

Operating The Lock

- Enter the existing six digit code. The lock comes from the factory set to 1-2-3-4-5-6. Each key press is confirmed with an audio and visual (LED flash) signal.
- The lock will indicate a valid code entry with a double signal.
- Within 6 seconds, turn the ring around the keypad clockwise until it stops. Then turn the handle on your safe clockwise and pull the door open.
- To lock the safe, turn the handle on your safe counter-clockwise until it stops. Then turn the ring around the keypad counter-clockwise. The lock will beep twice when it has re-engaged.

Wrong Try Penalty

- Every invalid code entry is indicated by a triple signal. Entering 5 consecutive invalid codes starts a 3 minute delay period. (LED will flash at 5 or 10 second intervals.)
- During the delay period, pressing any key will extend the delay period a few seconds.

Changing Your Code

Before changing your code, open the door and extend the door bolts. Always leave the door open when changing your combination.

- 1. Press "0" (zero) six times.
- 2. Enter your existing six digit code once.
- 3. Enter the NEW six digit code twice.
- 4. Enter the NEW code one more time to unlock the safe.

If a mistake is made, wait ten seconds and repeat steps 1-4.

-Always test the lock several times with the door still open.

-If you just changed your combination for the first time, always check to make sure that 1-2-3-4-5-6 (factory default) will no longer open the lock.

-When creating new combinations, avoid using personal data such as birth dates, street numbers or phone numbers to keep your valuables as secure as possible.

Always keep a copy of your combination in a secure location <u>outside</u> of your safe.

Sargent and Greenleaf Electronic Lock Instructions

Installing or Replacing The Battery

-Unlock and open your safe first (if possible).

-Pull out on the tab at the top of the lock ring (highlighted in white in pictures) and rotate the ring around the keypad counterclockwise. The ring will pull out away from the safe far enough to reveal the battery cavity.

-With the battery cavity accessible, remove the old battery and discard (if replacing).

-Plug a new 9-volt battery into the terminals and tuck the battery and wires back into the battery cavity.

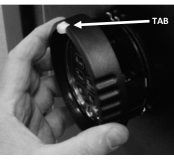
-Push the keypad ring back towards the safe and rotate the ring clockwise. The ring will slide back towards the safe and click into place.

- Test the operation of the lock several times with the door open before closing and locking the safe.

We recommend using a Duracell[™] or Energizer[™] alkaline battery with a "use date" at least 4 years in the future. Replacing the battery annually will help to ensure reliable access into your safe.

Low Battery Indication

Repeated beeping during opening indicates that the battery is low and needs immediate replacement.





Bolting Down Your

Bighorn or Kodiak Safe

Safe must be bolted directly to floor with the shipping feet removed. To remove shipping feet, please refer to page 3.

Your safe is predrilled from the factory for anchoring with 4 holes through the floor of your safe.

- 1. Place safe in exact location desired.
- 2. Use shims to level your safe if necessary (shims not included).



- 3. Open door carefully and remove black caps to expose anchor holes.
- 4. Purchase anchor bolts suited for your floor type. We recommend using a minimum of 3" long wedge anchor bolts for concrete floors that are 1/2" in diameter. For wood floors, we suggest a minimum of 2 1/2" long lag bolts at least 3/8" in diameter. Always research your floor type to make sure standard anchor bolts or lag bolts are adequate.
- 5. Follow bolt manufacturer's installation instructions.

Anchoring hardware and shims are not included.

WARNING: Your safe is heavy and presents a safety hazard unless bolted down. You must bolt down your safe to validate your break-in warranty.

Removing Shipping Feet on Rhino Safes

Attention

- For your safety, we recommend that a professional mover remove the shipping feet. For safety, blocks should be placed under the safe before removal of the shipping feet.
- Caution: The door of your safe is extremely heavy and is a safety hazard until bolted down.
- On Rhino Safes, you will need to unbolt the shipping feet from inside the safe.
- Exercise extreme caution when opening the door to prevent the safe from tipping over.



1. You will need a 5/16" socket wrench to remove the protective plate and a 5/8" socket wrench to remove the shipping feet. (Wrench and sockets not included)



2. Place blocks under safe on all 4 corners of the safe for safety purposes. Use the 5/16" socket to remove the 4 outer screws that hold the protective plate across the front of the safe in position.

3. Locate bottom floor tabs (left and right sides) and pull up on the tab to lift panel, exposing the bolt heads (see page 6 for more details).

4. <u>REMOVE ALL BOLTS</u>. Place wrench on head of bolt. Begin turning bolt counter-clockwise to remove. Once **ALL (4)** bolts are removed, the door <u>MUST</u> be closed and locked before the next step. The door of your safe is heavy and presents a safety hazard until bolted down.

Close and lock safe door before continuing

5. Tilt the safe to the left as shown (or right for the left shipping foot), and carefully pull shipping foot and blocks away from bottom side of safe.



Use a minimum of two people for this step

6. Once shipping foot and blocks have been removed from one side of the safe, carefully lower safe to the floor as shown.

Proceed removing shipping foot and blocks from other side of the safe, and follow steps 5 and 6.

Operating The Lock

- Enter the existing six digit code. The lock comes from the factory set to 1-2-3-4-5-6. Each key press is confirmed with an audio and visual (LED flash) signal.
- The lock will indicate a valid code entry with a double signal.
- Within 4 seconds, turn handle clockwise and pull door open.
- To lock the safe, turn handle counter-clockwise until it stops. Always test to see if the lock has re-engaged by turning the handle clockwise.

Wrong Try Penalty

- Every invalid code entry is indicated by a triple signal. Entering 4 consecutive invalid codes starts a 5 minute delay period. (LED will flash at 5 or 10 second intervals.)
- At the end of the delay period, two more incorrect codes will restart an additional 5-minute delay period. Removing the battery during the delay period will reset the 5 minute timer.

Changing Your Code

Before changing your code, open the door and extend the door bolts. Always leave the door open when changing your combination.

- 1. Press "0" (zero) six times.
- 2. Enter your existing six digit code once.
- 3. Enter the NEW six digit code twice.
- 4. Enter the NEW code one more time to unlock the safe.

If a mistake is made, wait thirty seconds and repeat steps 1-4.

-Always test the lock several times with the door still open. Make sure the lock re-engages after opening.

-If you just changed your combination for the first time, always check to make sure that 1-2-3-4-5-6 (factory default) will no longer open the lock.

-When creating new combinations, avoid using personal data such as birth dates, street numbers or phone numbers to keep your valuables as secure as possible.

Always keep a copy of your combination in a secure location <u>outside</u> of your safe.

LaGard and SecuRam Electronic Lock Instructions

SecuRam Lock

Installing or Replacing The Battery

LaGard Lock

-To remove the keypad, push straight up from the bottom of the keypad until it releases.

-Carefully pull the keypad away from the safe to prevent damage to the wiring harness.

-With the battery cavity accessible, remove the old battery and discard (if replacing).

-Plug a new 9-volt battery into the terminals and tuck the battery and wires back into the battery cavity.

-Slide the keypad back down onto the shoulder screws. Be careful not to pinch the wiring on the screws.

We recommend using a Duracell[™] or Energizer[™] alkaline battery with a "use date" at least 4 years in the future. Replacing the battery annually will help to ensure reliable access into your safe.

Low Battery Indication

Repeated beeping during opening indicates that the battery is low and needs immediate replacement.

Bolting Down Your Rhino Safe

Safe must be bolted directly to floor with shipping feet removed. To remove shipping feet, please refer to page 5.

Your safe is predrilled from the factory for anchoring with 4 holes through the floor of your safe. (Located under the floor panel)

- 1. Place safe in exact location desired.
- 2. Use shims to keep your safe level if necessary. (shims not included)
- 3. Open door.
- 4. Locate carpeted tabs on floor of safe. Pull tabs gently upward towards the center of the safe to expose anchoring holes. It is not necessary to remove the interior or the carpeted floor panel.

(See red arrows below)



- Locate all 4 factory drilled anchoring holes. 5.
- 6. Purchase anchor bolts suited for your floor type. We recommend using a minimum of 3" long wedge anchor bolts for concrete floors that are $1/2^{"}$ in diameter. For wood floors, we suggest a minimum of 2 $1/2^{"}$ long lag bolts at least 3/8" in diameter. Always research your floor type to make sure standard anchor bolts or lag bolts are adequate.
- 7. Follow bolt manufacturer's installation instructions.

Anchoring hardware and shims are not included.

WARNING: Your safe is heavy and presents a safety hazard unless bolted down. You must bolt down your safe to validate your break-in warranty.





9

Getting To Know Your Safe

The Clutch:

All UL listed Rhino, Kodiak and Bighorn Safes come with a factory installed clutch. The clutch will automatically disengage the shaft of the handle from the locking mechanism if the handle is rotated in either direction without first unlocking the lock. This helps prevent damage to the lock without requiring a failure somewhere else in the mechanism that would cause a lockout.

If you suspect your clutch system is not functioning properly, do not attempt to adjust the clutch without consulting Rhino Tech Support as it will void the warranty and may cause a lockout to occur.

The Lock:

There are 4 types of locks that are used on Rhino, Kodiak and Bighorn safes. All 4 are UL listed for maximum theft protection and come with a 1 year manufacturer's warranty. If you are interested in purchasing an extended warranty, you have 30 days from the purchase of your safe to do so. For more information, see the Accessory Sheet included in your safe, visit www.rhinosafe.com or contact a local dealer.

www.rhinosafe.com or contact a local dealer.

-For operating instructions on LaGard and SecuRam electronic locks, see pages 9-10.

-For operating instructions on Sargent and Greenleaf electronic locks, see pages 11-12.

-For operating instructions on Sargent and Greenleaf manual locks, see pages 13-14.

Inside Your Safe:

Find the configuration that is right for you. Most shelves are adjustable by moving shelf clips. Make sure your shelves are level before loading them up. Always make sure long guns are resting securely in the gun barrel slots to prevent damage.

If the humidity in your gun safe is a concern, consider purchasing a dehumidifier to help prevent rust or tarnish on your guns and jewelry, or mildew on documents or paper in your safe. More information on dehumidifiers is available from the Accessory Sheet, www.rhinosafe.com or contact a local dealer.

The Handles:

If your safe did not come with a hand wheel, the handles can be found packaged inside the safe. To install the handles, screw them clockwise into the hub on the front of your safe.



Maintenance:

Cleaning your safe - To clean the exterior of your safe, use a clean and soft cloth that is slightly damp with water. We suggest using a microfiber cleaning cloth. Take care around the edges of any logos or pin striping. Using pressure on logos or pin striping could damage them. Locks and handles are coated to protect from rust or tarnish. Do not use any kind of metal polish or harsh cleaning products on them. Simply wipe off with a soft, damp cloth. For minor scratches or blemishes in the paint of the safe, information on touch-up paint is available from the Accessory Sheet, www.rhinosafe.com or contact a local dealer.

Greasing the door bolts - To keep the door bolt action of your safe smooth and relieve any stresses from the mechanism, we recommend adding a small amount of grease to the door bolts. With the door open and the handle rotated counter-clockwise to extend the door bolts, wipe a very small amount of lubricating grease onto the moving door bolts around the door. We recommend using Super Lube[™] or a multi-purpose silicone grease with PTFE.

Manual Lock Maintenance - To keep your manual lock as reliable as possible, we recommend having a certified lock technician service your lock annually.

Electronic Lock Maintenance - While electronic locks do not need annual maintenance, changing out your 9-volt battery once a year is highly recommended to ensure reliable access into your safe. We recommend using a Duracell[™] or Energizer[™] alkaline battery with a "use date" at least 4 years in the future.

WARNING: Max load for shelves is 40 lbs.

Gun Barrel Rest shelves are not designed to hold weight.

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