



HAYMANTM
SAFE COMPANY

Rapid Access Firearm Safe

OPERATION GUIDE



RAFS Key Features:

- Secure Storage
- Fast Access
- Positive Control
- Discrete Appearance
- Muzzle Down Storage for Safety

READ THIS FIRST

ABOUT YOUR BIO-METRIC SAFE LOCK

The ScanLogic Basic is a very reliable and robust biometric safe lock system. This lock system allows for 3 unique levels of access.

1. The Supervisor or Manager level is the highest and controls all other levels.
2. The Operator 1/User 1 level can control this level and the next level as well.
3. The Operator 2/User 2 level controls only this level.

All security levels have one unique code and 5 fingerprints associated with their respective levels.

*This means all locks will take up to 3 codes and 15 fingerprints.

As you plan your use of the RAFS, consider the benefit of using the Supervisor level, Operator 1 level and Operator 2 level in your organization. Some agencies have found usefulness in a Sector / Sergeant / SRO differentiation.

Use only Duracell or Energizer alkaline batteries!

ENTER 6 5 4 3 2 1 to open your safe

This is the Supervisor/Manager code & MUST be changed before using the safe!

The Vibration Alarm Contact is located in the top of the safe.

The hook up wires are exiting from the back corner of the safe and are ready to be attached to your existing alarm system. Contact your alarm service company for information on interfacing this feature.



Figure 1

Programming your RAPID ACCESS FIREARM SAFE

Warning! Do all programming of the lock with the safe door OPEN!

A. Change Any Code

1) Enter 0 0 0 0 0 0

You will hear 1 beep indicating programming mode

2) Enter the existing code you wish to change, 1 beep acknowledgement will sound

3) Enter new 6 digit code, 1 beep acknowledgement will sound

4) Enter new 6 digit code again, 2 beep acknowledgement that code is changed

5) Verify your new code a couple times with the door open

**** 1 long beep means code is not allowed and a different code must be selected**

B. Add Operator/User 1

1) Open with Manager Code (Must of already been changed from 654321)

2) Press & Hold "1", until 1 beep acknowledgement

3) Enter new 6 digit code for User 1, 1 beep acknowledgement will sound

4) Repeat new 6 digit code for User 1, 2 beep acknowledgement will sound

5) Test new code for User 1 a couple times

C. Add Operator/User 2

1) Open with User 1 Code (as setup in step B)

2) Press & Hold "1", until 1 beep acknowledgement

3) Enter New 6 digit code for User 2, 1 beep acknowledgement will sound

4) Repeat new 6 digit code for User 2, 2 beep acknowledgement will sound

5) Test new code for User 2 a couple times

D. Add Fingerprint(s), any security level

1) Open with your code

2) Press & Hold "+", hold until 1 beep acknowledgement

3) Place fingerprint on reader, wait for 1 beep then remove finger,

4) Repeat step 3 for a total of 4 times with the same finger

4) 2 beeps confirm fingerprint addition was successful

**** each level can enroll up to 5 fingerprints, repeat this procedure for additional fingerprints.**

****It is recommended to enroll fingers from both hands**

E. Open safe with Fingerprint

1) Place finger on reader until 2 beeps sound & open door

F. Wrong Entry Penalty

Entry of four consecutive invalid codes results in a 5 minute penalty time period.

The unit beeps at 5 second intervals.

When time expires, 1 long and 2 short beeps sound.

For advanced programming instructions go to HaymanSafe.com and click on the Downloads page then select the SecuRam ScanLogic document.

Setting up of your RAPID ACCESS FIREARM SAFE

The Rapid Access Firearm Safe (RAFS) is being delivered ready for one M4 style Rifle and one 12g pump shotgun.

Both firearms are presumed to be outfitted with collapsible stocks.

M4 application:

Place the M4 rifle on the left side of the door, muzzle down with the magazine inserted.

The rifle will lie on its left side as pictured in figure 1.

Place the muzzle in one of the retention cups on the lower row of the bottom plate and then engage the buffer tube in the kydex holder at the top.

*Be sure to check the clearance of any optics on the rifle as a minor adjustment to the location of the kydex holder at the top may be necessary to clear the door frame.

Shotgun Application:

Place the Shotgun on the right side of the door, muzzle down with the pistol grip facing up as pictured in figure 1.

Place the muzzle in one of the retention cups on the upper row of the bottom plate and engage the adjustable stock just behind the receiver into the kydex holder at the top.

Adjustments can be made to the locations and orientation of the kydex holders to accommodate left handed SRO and firearms not mentioned above.

An allen wrench that will fit the attachment screws on the kydex holders is provided.

Loosen the screws and slide the kydex holders to a new location better suited for your application. Tighten the screws after adjustment.



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Installation

TOOLS NEEDED:

Drill Motor
Drill Bit
Wrench
Marker or tape to mark the floor
4-6 anchors for the type floor and wall

Steps:

1. Place the safe in the location desired.
Note that it is desirable to have at least 1" clearance off the wall & to either side.
Check the door swing for function.
2. Using masking tape or marker, mark the floor at the two front corners of the safe. This will help in relocating the safe after drilling the mount holes.
3. Remove the door from the safe body by opening the door half way and lifting the door up off the hinge rod. Be careful to note any spacer clips on the hinge rod.
4. From inside the safe, mark the floor and the wall through the mount holes in the safe.
Holes are provided in the back of the safe to anchor the safe to the wall if a concrete block wall is available.
5. Move the safe to the side and drill at the marks with the appropriate drill bit. Be sure to drill the holes deeper than the length of the anchors.
6. Vacuum out and around the holes.
7. Move the safe back into position using the corner marks to help align the safe.
8. Insert the anchor through the safe and into the floor and tighten from inside the safe until the head is against the floor of the safe. If also installing into a wall install the wall anchors last.
9. Tighten first to a barely snug level on each bolt before tighten up all bolts in a circular pattern.
Do not overtighten the wall anchors causing a "tweak" to the safe in case the wall and floor is out of plumb.
10. Reinstall the door by setting the door back onto the hinge rod making sure any spacer clips are still in place. The door should swing freely without bind.



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Limited Warranty

All Hayman Safe Company Rapid Access Firearms Safes carry a limited parts and labor warranty to the original purchaser to be free from defects in material and workmanship.

Rapid Access Firearms Safes are warranted for THREE (3) year from the original date of purchase.

This limited warranty applies only to new safes purchased from Hayman Safe. Proof of purchase must be provided to establish the date of purchase. Hayman Safe Company's only obligations under this limited warranty are as follows: Hayman Safe Company, at its option, will repair or replace any defective part or unit and pay reasonable labor cost (once authorized). Under no circumstances will Hayman Safe Company be responsible for any consequential damages, incidental expenses, or personal injury of any kind (including, but not limited to, the death of any person or persons).

Authorization must be received from Hayman Safe Company before performance of any service which will be submitted under this limited warranty.

Improper installation, improper use, lack of proper maintenance, or accidental damage will void this limited warranty. This limited warranty cannot be changed, modified, enlarged or altered without direct written consent and written authorization from Hayman Safe Company.

HAYMAN SAFE COMPANY DISCLAIMS ALL OTHER WARRANTIES, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED, TO THE FULLEST EXTENT ALLOWED BY APPLICABLE LAW. NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY EXCEPT AS REQUIRED BY APPLICABLE LAW.

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