

HAYMAN In-Floor SAFE OPERATION GUIDE







In-Floor Safe Key Features:

- Made in the USA
- Polyethylene or Steel Bodies
- 1/2" or 1" Solid Steel Doors
- Patented Lift off Hinged Door
- Burglary and Fire Protection

HAYMAN Original In-Floor Safe

ELECTRONIC SAFE LOCK OPERATING INSTRUCTIONS:

Note:

*SecuRam Locks have two factory default codes.

A Manager Code of 111111 and a Master code of 123456.

*La Gard (LG) Locks have a factory default Master code of 123456.

All factory default codes must be changed before using your new safe.

To open your electronic lock, enter your 6 digit manager or master code. The lock will beep twice indicating a correct code and the door can be opened.

If a wrong code is entered, the lock will beep three times indicating a wrong code. If a wrong code is entered four times in a row, the lock will go into timeout mode for 5 minutes.

Wait for the timeout mode to expire and enter the correct code.

To change the Manager or Master code on either lock above:

- Write down your new code.
- Open the door with the existing code and extend the bolts. Perform all lock service with the door open.
- 3. Enter 000000 (lock beeps twice).
- Enter existing code once (lock beeps twice).
- 5. Enter new code (lock beeps once).
- 6. Enter new code again to verify (lock beeps once).

Test the operation of the new code twice before closing the door.

Lastly, test the operation of the new code with the door closed.

For more detailed information on your SecuRAM SafeLogic lock visit www.securamsys.com

For more detailed information on your La Gard (LG) Basic Lock visit www.kaba-mas.co

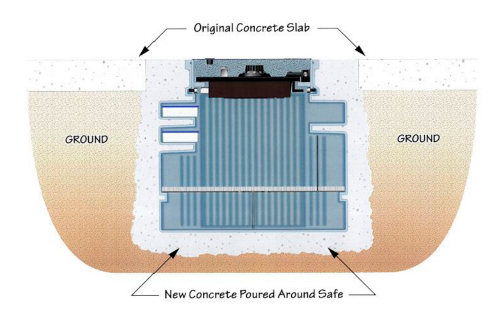
Or for more information on these locks such as changing the batteries visit YouTube and go to the HAYMAN Safe Co Network.

Use only FRESH Duracell or Eveready Alkaline 9V batteries in the lock keypad.

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MECHANICAL SAFE LOCK OPERATING INSTRUCTIONS:

- 1. Turn the dial counterclockwise (to the left) until the <u>first</u> number of your combination aligns with the 12 o'clock opening index 4 times, be sure to stop on the *first* number of your combination the fourth time.
- 2. Turn the dial clockwise (to the right) until the <u>second</u> number of your combination aligns with the 12 o'clock opening index <u>3</u> times, be sure to stop on the <u>second</u> number of your combination the third time.
- 3. Turn the dial counterclockwise (to the left) until the *third* number of your combination aligns with the 12 o'clock opening index 2 times, be sure to stop on the *third* number of your combination the second time.
- 4. Turn the dial clockwise (to the right) until the dial comes to a complete stop, and then turn the safe handle to gain access.
- Locking your safe; Close the safe door and then spin the safe dial to the left at least 4 full turns.



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INSTALLATION INSTRUCTIONS:

Pre-Installation Notes:

Remove the safe door before installation and store it out of the way. Only reinstall the door after the cement is set.

FS Doors Only. If your door did not ship in a different box: Remove the magnetic hinge covers over the hinge blocks. With the door open and vertical, grip the door handle with your right hand and the dead bolt on the hinge side with your left. Lift the door straight up and out.

S Doors: To Remove an S Door, simply unlock the door and lift up. The S Door is designed to be a non-hinged, lift-out door.

FS4000 only—Remove all contents from the safe. Place the wood brace into the safe about halfway down, centered from left to right, bridging across the corrugated sides. The brace should wedge between the walls snugly. This prevents the concrete from bowing the sides in.

While still in its plastic wrapping, place the dust cover (rectangular piece of steel with finger hole) on the body. Use duct tape around the corners so that the tape wraps down the side of the safe about ½ inches and completely covers the top edge. This will prevent cement from seeping in during installation.

Installing Safe in an existing concrete slab:

- 1. Make a hole in your slab about 3 inches larger than your safe on each side. To do this, add 6 inches to the width and depth dimension listed for the safe.
 - Dig out under the floor as illustrated to about 3 inches below position of safe.
 The more reinforced concrete that can be placed around safe, the greater the security.
 - Partially fill hole with concrete mixture, place the safe in the hole and push the safe down until the top is level with the finished floor.
 - Finish adding the new concrete around the safe. Make sure the top of the safe is kept level with finished floor.

Note: If safe is placed where water might run into it, raise safe slightly above floor level and taper concrete up to dust cover level.

FS4000 Only: Remove the wooden spacer which bridges across the corrugated walls, if present.

FS4000 Only. To install false floor, orient the steel false floor plates so that the short sides are resting on the bottom-center of the safe, and the long sides are resting on the molded ledge at either end of the body. Place carpet on top.

FS4000 & FS2300 Only To install file divider: The small plastic piece serves as the file divider – place it vertically so that it fits between the corrugated walls. You can move it side to adjust your needs.

FS Doors Only: To install door: Hold the door in your right hand by the handle and your left hand by the dead bolt on the hinge side of the door. Position the door over the hinge blocks on the door frame so that it is just past 90 degrees to the floor and lower the door into the hinge blocks. A slight push may be needed to seat the hinge pin into the hinge blocks. A light spray lubricant can be applied to the hinge pin after the door is installed. Position the two magnetic hinge covers over the hinge blocks.



GUARANTEE

BURGLARY PROTECTION

Hayman Safe Company will, at our option, replace or repair any of our In-Floor Safes if they are ever successfully burglarized.

To claim this guarantee, ship the burglarized safe and a copy of the police report to us. We will repair or replace the safe and return it to you.

Improper installation can nullify this guarantee.

FIRE PROTECTION

Hayman Safe Company will, at our option, replace or repair any of our In-Floor Safes if the contents are ever damaged by fire.

To claim this guarantee, ship the fire damaged safe and a copy of the fire department report to us.

We will repair or replace the safe and return it to you.

Improper installation can nullify this guarantee.

POLYMER BODY SAFES

Hayman Safe Company will, at our option, replace or repair any of our polymer body floor safes that are successfully burglarized.

All polymer body safes damaged by fire or seepage through the body will, at our option, be repaired or replaced.

Improper installation can nullify this guarantee.



WARRANTY

ONE YEAR WARRANTY

All Hayman Safe Company products carry a warranty to the original purchaser to be free from defects in material and workmanship. Standard are warranted for ONE (1) year from the original date of purchase.

This warranty applies only to new safes purchased from Hayman Safe Company or its authorized dealers. Proof of purchase must be provided so as to establish date of purchase and supplying dealer.

Hayman Safe Company will, at our option, repair or replace any defective part or unit.

Authorization must be received from Hayman Safe Company prior to performance of any service which will be submitted under warranty.

Improper installation, improper use, lack of proper maintenance or accidental damage will nullify this warranty. No other warranty, expressed or implied, is offered. This warranty cannot be changed, modified, enlarged or altered without direct written consent from Hayman Safe Company.

Hayman Safe Company is not responsible for consequential damage, incidental expenses or personal injury.

This warranty gives you specific legal rights.

You may have other rights which vary from state to state.

HAYMAN SAFE COMPANY

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