



## WARRANTY

### ONE YEAR WARRANTY

All Hayman Safe Company products carry a warranty to the original retail purchaser to be free from defects in material and workmanship. Standard models 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.

## GUARANTEE

### FIRE PROTECTION

Hayman Safe Company will, at our option, replace or repair any FlameVault if its 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.

## FlameVault SAFE OPERATION GUIDE



### (1) HR. FlameVaults Key Features:

- Removable Drawer
- Tri -spoke Handle with Combo lock.
- Electronic Lock Available in All Sizes
- Bolt Down Hole Provided.

### (2) HR. FlameVaults Key Features:

- Key locking Drawer (275E, 288E, 2100E & 2120E)
- Auto Locking Door Detent
- Electronic or Combination Lock Available in Certain Sizes
- Bolt Down Hole Provided.

## **1 Hour FlameVault (FV132C, FV137C, FV151C)**

### **Mechanical Safe Lock Operating Instructions:**

1. Turn the dial clockwise (to the right) until the *first* number of your combination aligns with the opening index 4 times, be sure to stop on the *first* number of your combination the fourth time.
2. Turn the dial counterclockwise (to the Left) until the *second* number of your combination aligns with the opening index 3 times, be sure to stop on the *second* number of your combination the third time.
3. Turn the dial clockwise (to the right) until the *third* number of your combination aligns with the opening index 2 times, be sure to stop on the *third* number of your combination the second time.
4. Turn the dial counterclockwise (to the left) until the *fourth* number of your combination aligns with the opening index, be sure to stop on the *fourth* number of your combination the first time it aligns.
5. Turn the tri-spoke handle to the right to gain access to the safe.
6. Locking your safe; Turn the tri-spoke handle to the left engaging the boltwork and then spin the safe dial to the right at least 4 full turns.

If you do not successfully gain access repeat steps 1-5.

## **2 Hour FlameVault (FV261C, FV275C)**

### **Mechanical Safe Lock Operating Instructions:**

1. Turn the dial counterclockwise (to the left) until the *first* 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 *second* number of your combination aligns with the 12 o'clock opening index 3 times, be sure to stop on the *second* 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.
5. Locking your safe; Close the safe door and then spin the safe dial to the left at least 4 full turns.

If you do not successfully gain access repeat steps 1-4.

Key lock: You can use the key lock to lock the safe. In order to unlock the safe using *only* the key, the safe combination has to be dialed and left in the open/unlocked position.

## **1 & 2 Hour FlameVault**

### **Electronic Safe Lock Operating Instructions:**

#### **To open your safe using your master code:**

- Push \*, then your code (factory set to 1 2 3 4 5 6), followed by #.
- Turn handle to open the safe. The lock will timeout and not function for 3 minutes after 3 *wrong* codes are entered.

#### **To change your master code:**

- Locate the access hole on the inside back of your door. Inside the hole is a button.
- Press the button, then enter your new code (4 to 8 digits long), then press #. New code is set.
- Test your new code several times while the door is open.

#### **To add new users (up to 4 additional):**

- Push \*, #, your *master code*, #. You are now in programming mode.
- Press 1 to indicate that you want to add a user, followed by the user number (2, 3, 4, or 5) you want to add.
- Enter the new code (4 to 8 digits long), followed by #.
- Enter the new code again, followed by #.
- Test your new code several times while the door is open.

#### **To delete a user:**

- Push \*, #, your *master code*, #. You are now in programming mode.
- Press 2 to indicate that you want to delete a user, followed by the user number (2, 3, 4, or 5) you want to delete, then press 1.

#### **To toggle the input display on & off:**

- Push \*, #, your *master code*, #. You are now in programming mode.
- Press 7 to toggle the display on and off.

## **Bolt Down Instructions:**

#### **Tools You Will Need:**

- Drill Motor
- Anchors
- Masonry Drill Bit
- Wrench to fit nuts on anchors
- Marker to mark the floor

#### **Steps:**

1. Place the safe in the location desired.  
Note that it is desirable to have at least 16" clearance to the wall on the back and sides.
2. Mark the floor at the two front corners of the safe.  
This will help in relocating the safe after drilling the mount holes in the floor.
3. From inside the safe, mark the floor through the mount holes in the bottom of the safe.
4. Move the safe to the side and drill the floor at the marks with the masonry drill bit.  
Be sure to drill the holes deeper than the length of the anchors.
5. Vacuum the concrete dust out of and from around the holes in the floor.
6. Move the safe back into position using the corner marks to help align the safe.
7. Insert the anchor through the safe floor and into the concrete floor until the washer touches the safe floor, and then tighten the nuts from inside the safe.
8. Tighten first to a barely snug level on each bolt before tightening up all bolts evenly.