HM-HML-DKE

# Honeywell



Model **2087D**Model **2092D** 

# DIGITAL WATERPROOF FIRESAFES

**Read These Instructions Very Carefully!** 

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## **For Your Protection**

- Do not remove the serial number tag from the safe.
- Store Emergency Battery Pack away from (NEVER INSIDE) safe.
- Record all safe identification #'s on I.D. Form (last page).
- Save this manual and NEVER keep it inside the safe.

# **Congratulations!**

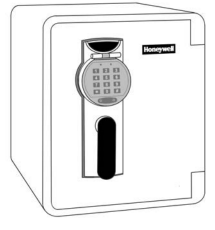
Your new Honeywell Waterproof Firesafe will provide years of safe and secure storage for valuables and important documents. Your safe has been built with the highest manufacturing standards to ensure maximum user satisfaction under a variety of conditions. We have also created this comprehensive and easy-to-use set of operation and installation instructions to give you complete understanding and confidence in the use of your safe.

# **Package Contents**

### All Models

- 1 Honeywell Waterproof Firesafe
- 1 Operation & Installation Guide
- 1 Emergency Battery Pack
- 4 AA Batteries
- 1 Adjustable Shelf









### Important: DO NOT RETURN SAFE TO STORE

If you have difficulty programming the safe or any other questions pertaining to proper use, **DO NOT RETURN** your safe to the store. Please Contact Customer Service at 1-800-223-8566 (USA & Canada) for assistance.

# **Opening Safe For The First Time**

# **Important: FIRST TIME ACTIVATION**

To ensure your safe is ready for installation and activation, the locking bolts are disengaged and a solenoid deactivation **SAFETY DEVICE HAS BEEN INSTALLED**. This will prevent locking of the safe prior to completing installation and first-time user activation procedures.

# Step 1. Open Safe Door & Remove Contents

- 1. Remove the 4 "AA" batteries (included) and set aside until all contents have been removed and you are ready to begin activation.
- 2. Remove the Emergency Battery Pack and store in a secure place (NOT INSIDE SAFE) until needed.

# **Important: EMERGENCY BATTERY PACK**

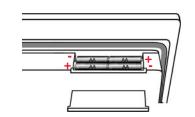
If your safe's main batteries go dead while the safe is locked, you will need the Emergency Battery Pack to open the safe so you can replace the main batteries.

- 3. Once you have successfully completed the installation and activation process, you should record your safes Model Number, Serial Number and PASSCODE on the Safe Identification Record located on the inside back cover. When finished using this owner's manual, store in a secure (NOT INSIDE SAFE) and accessible location for future reference.
- 4. Insert the enclosed shelf into the desired position by sliding straight in from the front of the safe with door fully open.

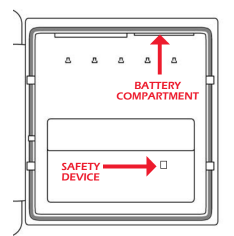
# **Installation & Activation**

# **Step 2. Install Batteries**

 Remove battery compartment cover (located at the top of the inside of the door) and install the 4 "AA" batteries.

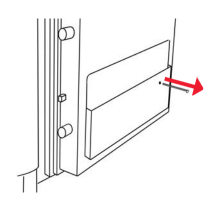


- After the batteries are successfully installed, the red and green lights located at the top of the keypad will blink twice, the keypad backlight will flash once and you will hear a single beep.
- Replace the battery compartment cover and proceed to Step 3. "Activate Lock".



# Step 3. Activate Lock

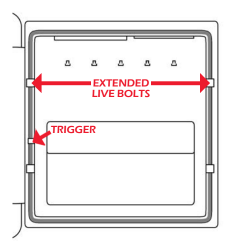
- Remove and discard Security Label covering deactivation safety device.
- With the safety device exposed, remove and discard plastic tab to activate the solenoid that controls the locking mechanism.



# **Test Locking System**

# **Electronic Locking System Test**

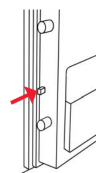
- 1. With the door still open, you can test the electronic digital lock by engaging the locking live bolts and changing door to "locked" position.
- The live bolts have been disabled and can be engaged by pressing the live bolt trigger in and turning the handle clockwise, causing the live bolts to extend into the "locked" position.
   Once the bolts have been extended, the door is in the "locked" position.
   With the door remaining open, you may now proceed to testing and programming the keypad.



# Important: USE TRIGGER W/ DOOR OPEN

Shutting the door with the live bolts in the "locked" position can **DAMAGE THE SAFE**. Trigger should only be pushed when testing or programming the safe with door remaining open.

- To test the electronic locking system with the door open and the lock engaged, begin by raising the protective cover and exposing the keypad.
- 4. When the cover is opened, the keypad is activated and the keypad backlight will turn on and remain on for five seconds. If the backlight goes off, the keypad is still active and the backlight will turn on again when any key is pressed.



# **Important: POWER SAVING MODE**

Closing the protective cover at any time will <u>PUT</u>
<u>THE SAFE INTO "POWER-SAVING" MODE</u>, turning the backlight off and deactivating the keypad, voiding incomplete entries or power level testing,



# **Test Locking System**

- 5. You may now use the keypad to enter the three-digit factory preset passcode (1-5-9).
- 6. Press the following keys  $\star 1 5 9 \#$ .



**NOTE:** All entries are accompanied by a beep and green light flash.

- 7. After entering the entire sequence, the green light will turn on and the lock will "click". You now have 5 seconds to open the safe by turning the handle to the right (counterclockwise). Once the handle has been turned, the live bolts will be disengaged and retract into the door.
- 8. You have successfully unlocked the safe and your door is now in the "unlocked" position.

# **Important: SECURITY LOCKOUT PERIODS**

For added security, the safe will automatically "Lockout" entry for 15 minutes after three attempts to open with an invalid passcode.

# **Closing Door and Locking Safe**

1. Once you are comfortable operating the keypad, you should repeat the process with the door closed.

**NOTE:** Make sure that the safe door is in the "unlocked" position with the handle turned counterclockwise and the live-bolts retracted before closing the door.

After closing the door, turn the door handle back to the locked position. Your safe door is now locked and can only be opened using the passcode.

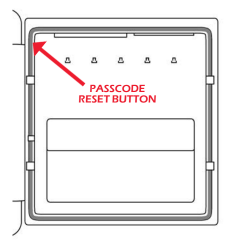
# **Programming New Passcode**

# **Programming New Passcode**

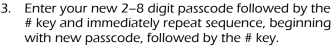
To program your own unique 2 – 8 number passcode, follow these steps:

- 1. With safe door open, begin by raising the protective cover and exposing the keypad.
- 2. Press the reset button found on the inside edge of the door.

**NOTE:** After pressing the reset button, the red and green lights will flash to indicate the programming is authorized and you have 10 seconds to begin.



































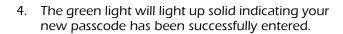


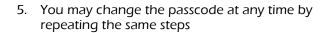














# **Emergency Battery Pack**

# **Low Battery Indicator**

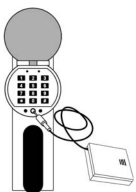
Every time the keypad is activated, the system automatically checks the power level remaining in the batteries. If the power falls below a certain level, the red light will flash every two seconds to indicate the need for new batteries.

# **Using Emergency Battery Pack**

If the internal batteries fail, then it will be necessary to use the emergency battery pack to open the safe.

- 1. Open the protective keypad cover
- Using a small Phillips head screwdriver, remove the 2 screws securing the small override socket cover located just below the digital key pad.
- Make sure the emergency battery pack contains (4) charged AA batteries and that they are installed properly.
- 4. Plug the battery pack jack into the override socket and enter your personal access code followed by the # key. The safe should now open.
- Slide off the internal battery cover then remove and properly dispose of the (4) nonworking batteries. Properly install 4 new AA batteries and slide the cover back into place.
- Unplug the battery pack and before replacing the socket cover, enter your personal code to make sure the safe will now open.
- 7. Replace the cover using the 2 small screws and return the battery pack to a secure place away from the safe.





# **Additional Features**

# Disable / Enable Sound

To disable sound during normal operation press the following key sequence:







You may also turn sound back on by reentering the same key sequence.

### **Override Passcode**

If for any reason you cannot recall the programmed passcode, it is possible to gain entry using a unique Override Passcode that is specifically matched to the serial number of each individual safe. This Override Passcode is set by the manufacturer and cannot be changed or altered.

In the event that the Override Passcode is required to open the safe, please contact customer service. After submitting the required security information for confirmation, your Override Passcode will be provided.

# **How to Contact Us**

Phone: 1-800-223-8566

Monday through Friday, 8:00 am to 4:00 pm Pacific Standard Time

**Email:** CustomerService@HoneywellSafes.com

In addition to the required information regarding your safe, you must include the best time and proper telephone number to reach you during our normal Customer Service hours. You should receive a reply response via e-mail or phone within 24 business hours or the following business day.

# **Use, Care & Maintenance**

# **Appropriate Use of Your Safe**

Honeywell Waterproof Firesafes protect paper records and many other valuables. Testing shows that the interior temperature remains below 350°F (177°C) for 1 hour during a fire up to 1700°F (927°C) when used properly. Your safe must be closed and latched in order to properly protect its contents from fire.

Your safe is guaranteed not to develop mildew from moisture originating in the safe's insulating material for five years. However, if the safe is stored in an area of high moisture content (such as near the ocean or in a tropical climate), moisture from the environment may become trapped inside the safe. If this applies to you, it is recommended that you open the safe on a regular basis to promote air circulation.

### Safe Care and Maintenance

When properly maintained, your safe will continue to accurately read the authorized passcode for many years. In order to ensure optimum performance of your safe, please follow these simple precautions:

**Replace Batteries** - For best results and performance, we recommend that the batteries be replaced at least once a year.

**Clean Hands** - Do not attempt to operate digital keypad if your hands have excessive dirt, debris, or liquids on them. Under normal circumstances It is not necessary to wash your hands before using the safe.

**Clean Safe -** To clean the outside surface of your safe, it is recommended that you use a mild cleaner (i.e. window cleaner) to avoid scratching or discoloring the surface. Do not use abrasive cleansers.

# **Customer Support**

### **How to Contact Us**

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**Email:** CustomerService@HoneywellSafes.com.

In addition to the required information regarding your safe, you must include the best time and proper telephone number to reach you during our normal Customer Service hours. You should receive a reply response via e-mail or phone within 24 business hours or the following business day.

Mail: Attn: Customer Service Dept.

SISCO

2835 E. Ana Street

Rancho Dominguez, CA 90221

Internet: www.HoneywellSafes.com

# **Your Safe's Unique Identification Numbers**

When contacting Customer Service, you should be prepared to supply some important information that specifically identifies your safe. This information is extremely important to assuring prompt and accurate assistance. It is strongly recommended that you identify and record the following information in the "Identification Record" form located on the inside back cover of this manual.

**Model # -** The Honeywell Home and Office Security Safes product line consists of many different models, each identified by a specific model #. Every model is manufactured with unique capabilities and features that may require specific solutions to a variety of difficulties that occasionally occur.

**Serial # -** Each Individual safe is assigned a unique serial # when it is manufactured. This # allows our Customer Service Specialists to define many unique factors that will enable them to provide you with the best assistance.

**Locating Serial # & Model # -** Most Honeywell safes include a metallic or gray tag (with numbers and or letters) affixed to one of the external surfaces (most often on front or right side). This tag contains the serial #.

### **Important: DO NOT REMOVE TAGS**

**PLEASE** do not remove the serial # or model # tags or any other identification tags or warning labels from the safe. You may need these numbers for future reference.

# **Safe Identification Record**

Model #	
Serial#	

# **Digital Passcode Record**



Your Passcode must be AT LEAST 2 digits and NO MORE than 8 digits

# **Limited Warranty**

### LIFETIME AFTER FIRE REPLACEMENT GUARANTEE

If your Honeywell Firesafe is ever damaged by a fire, SISCO will replace it with a comparable model at no charge to the consumer. A photo of the damaged safe and a Fire Department report will be required as proof of loss. Freight on the replacement unit is not included in the guarantee and must be paid by the user.

### LIMITED WARRANTY

If your Honeywell safe fails to operate because of a manufacturing defect, any time up to five (5) years from the date of original purchase, we will, at our discretion, repair or replace the unit at no charge to the original owner provided you return the product, shipping prepaid, to SISCO, or to a service center or locksmith of our choice. Prior authorization must be obtained from SISCO in advance.

### WHAT IS NOT COVERED

This warranty does not apply if the product has been damaged by improper installation, neglect, accident, misuse, exposure to extremes of heat or humidity, terrorism, war, acts of God, or as a result of service or modification by other than an authorized Honeywell service center. Sisco is not responsible for any costs associated with removing or installing this product. SISCO is also not responsible for damage or loss of the contents of the safe nor for the unauthorized removal of contents.

This warranty does not apply to the finish of any metal or plastic portions of the product. No other expressed warranty is given. The repair or replacement of the product is your exclusive remedy. Any implied warranty of salability or fitness is limited to the duration of this written warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. In no event shall SISCO be liable for consequential or incidental damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific rights and you may also have other rights which vary from state to state.

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