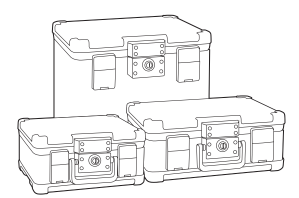
Honeywell

User Guide

Waterproof Fire Chest



Models 1101, 1102, 1103, 1104 and 1108

Package Includes;

- 1 Waterproof Fire Chest
- 1 User Guide
- 2 Entry Keys



1 Waterproof Fire Chest



1 Operation Manual



2 Entry Keys

Please carefully check the above list to confirm all items have been received. If any items are missing, please contact Consumer Assistance. (See page 9 for contact information).

Read this manual carefully and never store it inside the safe!

INDEX

WELCOME / BEFORE USE / CARE AND MAINTENANCE	. PAGE 3
PRODUCT OVERVIEW / HOW TO STORE CHEST	. PAGE 4
UNLOCKING AND OPENING CHEST / ALWAYS OPEN LID COMPLETELY	. PAGE 5
CLOSING AND LOCKING	. PAGE 6
INTERIOR MOISTURE NOTICE / LOCATING KEY IDENTIFICATION NUMBERS	. PAGE 7
PROPER USE	. PAGE 8
CONSUMER ASSISTANCE	. PAGE 9
ORDERING ADDITIONAL KEYS	PΔGF 10

WELCOME

Your new Honeywell Fire and Water Chest will provide years of document and media protection. All Honeywell Fire and Water Chests are designed and built using the highest manufacturing standards to ensure maximum user satisfaction under a variety of conditions. Your Honeywell Fire and Water Chests will provide "Peace of Mind" for many years to come.

Thank you and enjoy!

BEFORE USE

IMPORTANT:

BEFORE USING YOUR NEW CHEST

It should be opened and aired out for at least 30 minutes to allow the waterproof seal to decompress and perform as intended.



WARNING:

To avoid possible injury, make sure hands or fingers are clear before closing the chest lid.

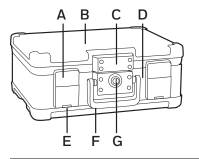
CARE AND MAINTENANCE

When properly maintained, your Fire and Water Chest will continue to operate for many years. In order to ensure optimum performance of your chest, please follow these simple precautions:

CLEAN HANDS - Never attempt to operate the digital keypad if your hands have excessive dirt, debris or liquids on them.

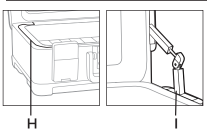
CLEAN CASH BOX – To clean the surface of your Fire and Water Chest, it is recommended that you use a mild cleaner (e.g., window cleaner) to avoid scratching or discoloring the surface. Always wipe dry and NEVER use abrasive cleansers.

PRODUCT OVERVIEW



FXTFRIOR

- A Compression Latches
- B Chest Lid
- C Lock Assembly
- D Chest Body
- E Latch Buttons (All Models except 1101)
- F Handle (All Models except 1106 & 1108)
- G Lock Cylinder

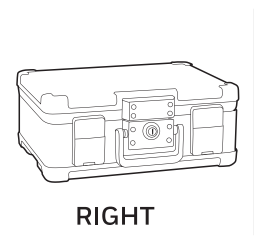


INTERIOR

- H Protective Waterproof Seal (All Models except 1101
- I Hydraulic Hinge (1104 & 1108 ONLY)

HOW TO STORE CHEST

For your chest to perform as specified, it must always be stored flat with the lid on top. Never store the chest on any of the sides or upside-down.





UNLOCKING AND OPENING CHEST

- 1. Press in on small black piece at bottom of latches (Figure 1).
- 2. Insert key into lock cylinder (Figure 2).
- 3. Turn the key clockwise to the right 1/4 turn (Figure 3).
- 4. Chest is now unlocked and you may lift the lid (Figure 4).

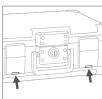






Figure 2

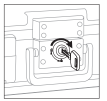






Figure 4



WARNING:

To avoid possible injury, make sure hands or fingers are clear before closing the chest lid.

ALWAYS OPEN LID COMPLETELY (1104 & 1108)

IMPORTANT:

To prevent possible injury when closing, models 1104 and 1108 are equipped with hydraulic hinges that will close the lid slowly.

Note: Always open the lid completely to activate the hinges (Figure 1).



Figure 1



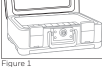
WARNING:

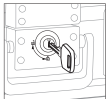
To avoid possible injury, make sure hands or fingers are clear before closing the chest lid.

CLOSING AND LOCKING (MODEL 1101)

- 1. Carefully lower lid into the closed position (Figure 1).
- 2. Insert key into lock cylinder (Figure 2).
- 3. Turn the key counter clockwise to the left 1/4 turn (Figure 3).
- 4. Chest is now locked and you may remove the key.









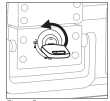


Figure 3

CLOSING AND LOCKING (ALL MODELS EXCEPT 1101)

- 1. Carefully lower lid into the closed position (Figure 1).
- 2. Press top of latch flat against chest and hold (Figure 2).
- 3. While holding top of latch in place, Press on bottom of the latch to lock into the closed position (Figure 3).
- 4. Turn the key counter clockwise to the left 1/4 turn (Figure 4).
- 5. The chest is now locked and you may remove the key.



Figure 1



Figure 2



Figure 3



Figure 4

INTERIOR MOISTURE NOTICE

IMPORTANT - For optimum performance, Fire and Water Chests should be opened and aired out for at least 30 minutes every week to prevent any build up of moisture inside. It is recommended to occasionally do this for longer periods. This will balance the humidity difference inside and outside and allow any excess moisture trapped inside to escape. If you do not open Fire and Water Chests on a regular basis to let them air out, you may begin to notice a musty smell, especially on paperwork. The manufacturer will not be responsible for any damage or loss of items placed in Fire and Water Chests due to moisture. Proper care and preventative maintenance of Fire and Water Chests is the owner's responsibility. The owner should understand that this is required to assure continued levels of protection and trouble-free performance during the lifetime.



LOCATING KEY IDENTIFICATION NUMBERS

KEY NUMBER

3-4 Digit Number etched on the metal collar located around the key hole (Figure 1).

This same 3-4 Digit Number is also etched on the key itself (Figure 2).







Figure 2

PROPER USE

Honeywell Chests are designed to protect paper documents and files from heat and moisture damage due to exposure to fire and water.

Warning: This chest is not intended for the storage of medications, firearms, ammunition, or combustible items of any kind.

You should not store pearls in this chest because they may sustain damage at temperatures below $350\,^{\circ}$ F.

FIRE PROTECTION

Models 1101, 1102, 1103 & 1106 – Independent testing by Underwriters Laboratories (UL) verifies the interior temperature remains below 350° F (177°C) for 30 minutes when outside temperature is up to 1550° F (843°C).

Models 1104 & 1108 – Independent testing by Underwriters Laboratories (UL) verifies the interior temperature remains below 350° F (177°C) for at least 60 minutes when the outside temperature is up to 1700°F (927°C).

WATER PROTECTION

All Models except 1101 – Independent testing verifies that the interior remains dry when completely submerged for up 24 hours.