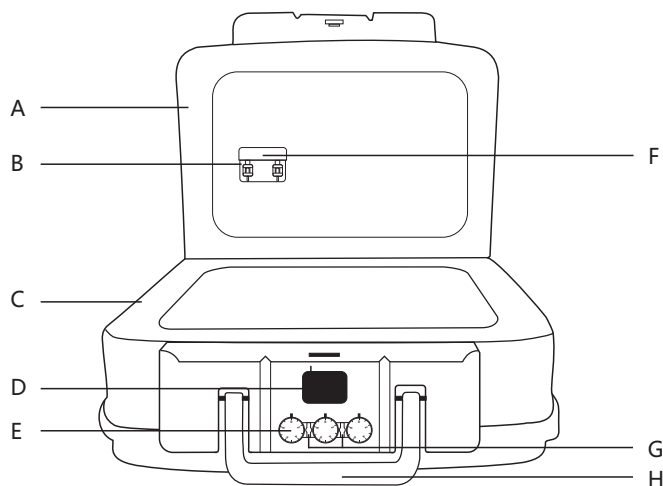


### PACKAGE CONTENTS

Fire and water proof chest ×1  
Operation manual ×1  
Desiccant pack ×1

Reset tool holder ×1  
Reset tool ×1  
Warranty card ×1

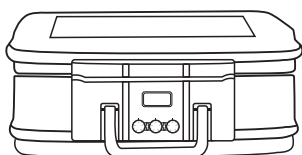
### PARTS IDENTIFICATION



A- Lid  
B- Reset tool holder  
C- Box  
D- Push button  
E- Dial  
F- Reset tool  
G- Reset indents  
H- Handle(2117N/2125N)

### IMPORTANT!

To ensure fire & water protection,  
always store flat with lid up



**RIGHT!**

Never store in upright position with  
lock (& handle) facing up



Due to airtight seal, it is recommended that you occasionally open safe and air it out at least 30 minutes to prevent any build up of moisture inside.

### UNLOCKING THE SAFE

The default factory code is 1-5-9

1. Turn each dial to correspond with the code set.
2. Push the push button to unlock the latch and lift lid to open the chest.

**CONTACT US**

## LOCKING THE SAFE

1. Close and push down on the lid to ensure latch is secured.
2. Turn each dial away from digits corresponding to code set.
3. The safe is now locked.

## CHANGING THE CODE

The default factory code is 1-5-9 , for security reasons, it is important to set your own personal code.

1. Turn each dial to the original code set.
2. Remove code reset tool from holder inside the safe.
3. Align the tool with the two indents in between the dials (as indicated) and push the tool all the way down and keep it firmly depressed. (Fig.1)
4. Turn dials to new passcode (please remember the new code set).
5. Release code reset tool and return tool to holder inside the safe.
6. New code is set.

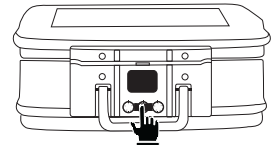


Fig.1

**NOTE:** Before using the code reset tool ,the dials must be turned to the correct passcode position.

**IMPORTANT!** Once your personal code is set the default factory code will no longer open the safe

**IMPORTANT!** It is important to remember your passcode, if the passcode is lost,there is no alternative way to enter the safe except for forced access,manufacturer is not responsible for any damage or cost.

## PROPER USE

The Fire & Water proof chest is designed to protect paper records and other valuable documents from heat and water damage due to exposure to fire and water.

**FIRE PROTECTION:** UL certified the interior temperature remains below 177°C for 30 minutes during a fire from room temperature up to 843°C.

**WATER PROTECTION:** Testing verifies that the interior remains dry when completely submerged for 8 hours.

This safe is NOT designed to store data cartridges, audio/video cassettes, floppy discs, film, photos or photo negatives. This safe is NOT designed to store medication, items with combustible content guns or other weapon systems.