



**DIAL COMBINATION SAFE**

MODEL NO. \_\_\_\_\_

SERIAL NO. \_\_\_\_\_

FACTORY COMBINATION \_\_\_\_\_

**INITIALLY TEST WITH DOOR OPEN**

**- BEFORE USING YOUR SAFE-**

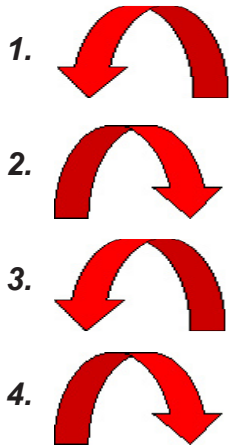
Your safe has been constructed by skilled craftsman with the highest quality materials available, and is equipped with a precision quality security lock. **NEVER USE FORCE ON THE LOCK OR HANDLE**

To become familiar with the lock, operate the combination several times before closing the door. Don't spin the dial under any circumstances. Always rotate the dial slowly, and make certain you stop the dial exactly on the numbers called for by the combination. **IF YOU PASS A NUMBER INCORRECTLY, YOU MUST START OVER FROM THE BEGINNING.**

When you are familiar with you combination lock, try to recall how its operation felt. If you should ever experience a change or difference in the feel or operation, **DO NOT LOCK THE SAFE.** Please contact the factory for instructions.

**COMBINATION DIALING INSTRUCTIONS**

**To unlock Safe:**



**Turn the dial:**

**Number of turns:**

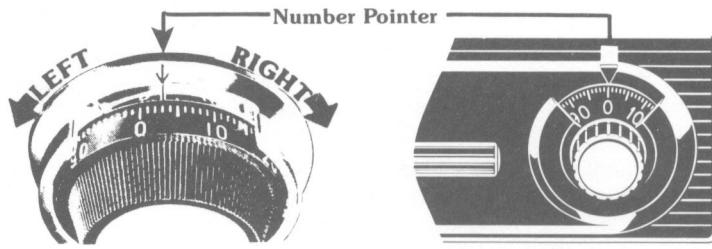
- |    |                 |                                      |
|----|-----------------|--------------------------------------|
| 1. | <i>Left to</i>  | <i>Four times and stop</i>           |
| 2. | <i>Right to</i> | <i>Three times and stop</i>          |
| 3. | <i>Left to</i>  | <i>Two times and stop</i>            |
| 4. | <i>Right to</i> | <i>One time, or until dial stops</i> |

5. Turn the door handle counterclockwise to open the safe. (If your model comes equipped with a key lock in addition to the combination lock, the key must be turned to unlock the safe.)

**WARNING: Never slam the door. Do not close the door with the locking bolts in the extended position.**

**To lock safe:**

1. Close the door and turn the handle to the locked position.
2. Turn dial to the left at least four times. (If safe is equipped with a key lock, turn the key to the locked position and remove key.)



Your combination lock has been carefully tested and inspected. However, as in all cases of mechanical products, some problems may arise, and in rare instances, malfunctions may occur. If your safe opens after difficulty in operating the lock, **DO NOT RELOCK THE SAFE.**

### **WHAT TO DO IF YOUR SAFE WILL NOT OPEN**

1. Never use force on the lock or handle
2. Carefully re-read the unlocking instructions and try to open the safe again.
3. Contact the factory for instructions.

### **CLAIMS FOR REPAIRS AND/OR ADJUSTMENTS NOT HONORED UNLESS AUTHORIZED BY FACTORY.**

**NOTE:** This combination is registered at the factory. If lost or forgotten, the original combination can be obtained by sending the serial number and a notarized statement of ownership to the factory. Replacement keys are available by sending the key lock number and notarized statement of ownership. There is a \$12.00 ea. non refundable service charge for combinations and keys.

### **COMBINATION CHANGE INSTRUCTIONS**

Combination change instruction sheets are available upon request by sending a self addressed stamped envelope to the factory. They are also available on our website.

### **FACTS YOU SHOULD KNOW ABOUT YOUR FIRE RESISTANT SAFE**

The fire protective insulation in all fire resistive safes contains latent free moisture in crystal form which may cause a humid condition. Heat from a fire will cause the crystals to vaporize and provide an effective barrier against heat entry. Sometimes the latent free moisture is noticeable as dampness in new equipment, so we suggest allowing the safe door to remain open for several hours each day during the first week or so after purchase. Weekly thereafter, open the door periodically to allow air circulation. Do not locate the safe in a damp area.

### **SOME OF YOUR VALUABLES DESERVE SPECIAL PACKAGING**

Because your safe will release moisture to create an effective barrier should fire strike, articles susceptible to moisture damage require special care. Stamps, coins, photographs, etc. should be placed in a well sealed humidity resistant container packet or heavy (boil proof) sealed plastic bag to prevent moisture damage.

### **PERIODIC MAINTENANCE**

Although your safe has been manufactured to the highest quality specifications and will be expected to give a long life of good service, a certain amount of maintenance should be performed on a regular basis.

1. The bolt bars moving in and out of the safe door should be lubricated once a year
2. After warranty, we recommend the lock be serviced by a qualified safe man or locksmith every two years.

For a full line of sales and accessories, see your dealer, or contact the factory.

**FIRE FYTER SAFES  
CENTER MANUFACTURING  
540 GOODRICH ROAD, BELLEVUE, OH 44811  
PHONE; 1-800-377-7736  
FAX: 419-483-0070**