

# **TRACKER**

**SAFE**

**OWNER USE  
AND  
CARE MANUAL**

MODEL:

**FS121514-DLG**

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**ATTENTION:**  
**DO NOT STORE THIS MANUAL**  
**IN YOUR SAFE**

Serial Number:

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Combination:

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Original Receipt: (*Attach Here*)

## OPENING YOUR SAFE FOR THE FIRST TIME

### Mechanical Dial Lock:

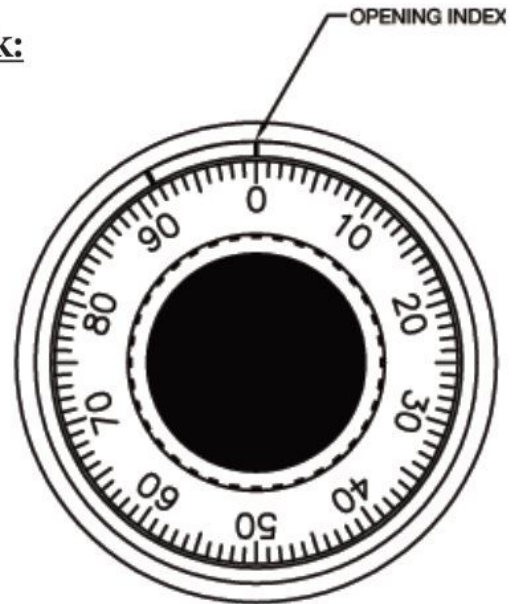
If the safe is in the unlocked position the door will open by turning the handle clockwise until it stops. Then pull door open.

If safe is in the locked position then please follow the directions below:

### Operating your Mechanical Dial Lock:

#### *Important Notes:*

- Turn the dial slowly and evenly.
- Do not over rotate past a number. If an error is made, start from the beginning.
- Always view the dial straight on, not at an angle.



*Use the Opening Index located at the twelve o'clock position.*

1) Turn the dial **LEFT**(counterclockwise), passing the first number in your combination three times. Then stop exactly on the number the **FOURTH** time around.

2) Turn the dial **RIGHT**(clockwise), passing your second number in the combination two times. Then stop exactly on the number the **THIRD** time around.

3) Turn the dial **LEFT**(counterclockwise), passing the last number in the combination one time. Then stop exactly on the number the **SECOND** time around.

4) Turn the dial **RIGHT**(clockwise) until the dial stops completely. Then turn the safe handle clockwise to open the door.

**To lock the safe:** Close the door. Turn the handle counterclockwise until it stops. Spin the dial FOUR complete turns either direction. Turn the safe handle to be sure the safe is locked.

### **MANUAL DIAL LOCKS:**

Once per year, have a certified lock technician service your lock.

### **INTERNAL LOCKING MECHANISM:**

The internal locking mechanism does not require maintenance. However, if there is a sudden change in feel or operation of the safe or lock, please contact a certified lock or safe technician for immediate service.

### **HINGES:**

Once per year, lubricate the ball bearing hinges with a silicone spray.

### **EXTERIOR CLEANING:**

Use a soft cloth like a microfiber cloth with a mild cleaner (i.e., window cleaner) to clean the exterior of the safe. Make sure to wipe dry and never use harsh cleaners. Wipe around logos and graphics gently.

### **CHROME LOCKING BOLTS:**

We recommend lubricating the chrome locking bolts once a year with a little Vaseline or other petroleum based lubricant.

### **MOISTURE / HUMIDITY:**

We recommend that you use some form of a dehumidifier to control the level of moisture inside the safe.



## INSTALLING YOUR FLOOR SAFE

### **Pre-Installation Notes:**

The floor safe is not water tight or water proof. Caution should be taken when selecting a location.

If the safe is in a place where water might run into the safe, then raise the safe slightly above the floor and taper the concrete up to the dust cover.

Make sure you position the safe so that you may access the lock and that the door may be opened fully.

### **Installing the safe when pouring a new concrete slab:**

Have the foundation contractor block out a hole with wooden forms as a place holder for where the safe will be located. Make sure the hole is three (3) to six (6) inches larger in both the width and depth dimensions of the safe.

After the foundation, wall framing, and roofing are complete, install the safe using the “Installing in an existing concrete slab” instructions on page 7.

## INSTALLING YOUR FLOOR SAFE -CONTINUED

### Installing in an existing concrete slab:

Step 1) Place the dust cover on top of the safe and duct tape it so that it is secure.

Step 2) Wrap the safe and the dust cover in a heavy duty plastic bag or sheet to make it water resistant. Set aside until Step 6.

Step 3) Select a location for the safe.

Step 4) Cut a hole in the concrete slab three (3) to six (6) inches larger than the safe's total width and total depth dimensions.

Step 5) Dig the dirt out of the hole three (3) to six (6) inches deeper than the safe's total height dimension with the dust cover installed.

Step 6) Mix concrete and fill the bottom of the hole with three (3) to five (5) inches of concrete.

Step 7) Place the plastic wrapped safe in the hole and push the safe down until the top is level with the finished floor or desired level.

Step 8) Finish pouring concrete to fill the hole. Be careful not to disturb the safe's position.

Step 9) Smooth the concrete even with the surrounding slab and the safe's dust cover.

Step 10) Allow the concrete to set and dry for at least 48 hours.

Step 11) Trim away the plastic, tape, and any excess concrete.