

# Defiance Safe 1 Hour Fire Safe Instruction Sheet

## How to open Electronic Digital Lock Safe with Knob

To Open safe for the first time,

1. Press **#** (Green lamp lights up)
2. Press **7 7 7 7** (Factory default code)
3. Press **#** button

You will hear an "OK" melody. Within 4 seconds turn the knob right and open door



## How to set your personal code

User can hold 2 personal number (2-25 digits available)

To Change Pin Number One

1. **Open** the door using existing code
2. Press the Button on the **INSIDE** of door
3. Press the **#** button
4. Enter your **NEW CODE**
5. Press the **#** button
6. You will hear an "OK" Melody
7. Check new number **# -> NEW CODE -> #**

To Change Pin Number Two

1. **Open** the door using existing code
2. Press the button on the **INSIDE** of door
3. Press the **\*** button
4. Enter your **NEW CODE**
5. Press **#** button
6. You will hear an "OK" Melody.
7. Check new number **# -> NEW CODE -> #**

| Notes on changing personal codes | Bolt Down Instructions |
|----------------------------------|------------------------|
|----------------------------------|------------------------|

- Always check the new code with the **DOOR OPEN** several times before closing the door
- Old numbers shall be replaced with new one
- Codes must be between 2 and 25 digits long
- Long delays between entering numbers may cause problems. After pressing the button on the inside of door (You must start to enter the code within 5 seconds)
- Green lamp will turn on while changing your code. (Check you pressed button on inside of the door)

- Locate the safe into the chosen position and open the door of the safe.
- Mark the position of the hole (through the hole)
- Slide the safe away from the mark and drill a 5/8" hole in the concrete floor with a masonry drill to a minimum depth of 65mm.
- After removing the dust from the hole, gently hammer the Loxin (supplied) into the hole until it is flush with the floor
- Re-locate the safe into position and insert the bolt (supplied) through the hole in the safe and tighten until firm

## Trouble shooting

Problem: When code is entered Red lamp turns on and "ERROR" Melody played

Cause: Incorrect opening sequence was used (safe has detected incorrect code)

Solution: Check code and try again

Problem: Safe won't work or Safe won't open after setting code

Cause: Incorrect opening or setting sequence was used 4 times in a row and the safe has detected incorrect code. This triggers a time delay before re-entering the code

Solution: Allow safe "Time Out" for 15 min.

Problem: All key buttons do not work except "\*" key

Cause: The button on the inside of door was held in for 6 seconds, not pressed.

Solution: This places the safe in protective mode. To remove this mode, enter the code as per normal *except* substitute the "\*" button for "#". EG \* -> **Personal Code -> #**. You will hear a small melody played. Then open the safe as per normal **#-> Personal Code -> #**

| How to Change the Batteries | Override Key |
|-----------------------------|--------------|
|-----------------------------|--------------|

1. When the battery is low the red lamp will glow after the **#** button is pressed. Only a few openings are now possible
2. The battery housing is located behind the grey plastic cover on the front panel of the unit.
3. Slide the cover to the **LEFT** and remove
4. Change 4 x AA batteries. Note: Always use good quality **Alkaline** batteries. Other types may cause problems.
5. Battery life approx 1 year if used 5 times or less a day

1. Open battery cover and remove batteries.
2. With a Phillips screwdriver remove the two screws behind batteries
3. Lift plastic housing away (cheerfully not to damage wires)
4. Turn key 360° to unlock door.
5. Reverse instructions to replace.