

Gary LT1507 page 1 (2)

## **Important remarks:**

- Please keep codes in a safe place. Do not use personal data like birthdays, telephone numbers...
- Please keep key in a safe place but not in the safe itself.
- User codes can be used as guest-codes in hotel-trade.
- If the safe will not be used for a long time, please take out batteries.
- In case of any kind of questions, please connect with local service.

# To Open the safe with key/to install batteries:

Uncover the round cap with a logo, a key hole will be seen. Insert the key, then turn it clockwise. The door will open automatically. In open position of the door, close the lock and remove the key. Take off the cover of the box holding batteries and place 5 batteries type AA/1,5V /Alkaline). According to "To Open the safe with user code" the locking bolts will be drawn back.

### To replace batteries:

If the voltage of the batteries is deficient, the LED will show "**LO-BAT**" and the batteries have to be replaced. Please look at the environmental standards.

**Caution:** If you only press #, the LED will show "**HI-BAT**" or "**LO-BAT**", "**HI-BAT**" means normal voltage and "**LO-BAT**" means deficient voltage.

# To Open the safe with the user code:

Enter the user code (pre-selected 1-6-8) and press #. The LED will show **-OPEN**– and the door will open automatically and at the same time the LED will show **'OPENED**''.

# To Open the safe with the master code:

Enter the master code (pre-selected 123456) and press #. The LED will show **-OPEN**- and the door will open automatically and at the same time the LED will show "**OPENED**".

## To Lock the safe:

Close the door and keep hold it. Enter the user code (pre-selected 1-6-8) and press #, the door will close automatically and the LED will show "CLOSED".

**Caution:** If there is a barrier blocking the door, the LED will show "**E-bAr**" and the locking bolts draw back automatically. Remove the barrier and try again.



New User code: page 2 (2)

To change the user code, the door must be open. Enter the new user code (any 3-6 digits) and press #. The LED will show **–DONE**–, then **–USER**–. The new user code will appear on the LED again finally.

#### New Master code:

To change the master code, the door must be open. Enter "00" and press #. The LED will show "OLD". Enter the old mater code (pre-selected 1 2 3 4 5 6), press #. The LED will show "NEW" and enter the new master code (any 3 – 6 digits), then press #. The LED will show –DONE–, then "SUPER". The new master code wil appear on the LED again at last.

**Note:** If you press "\*" before any code number, the personal code number will not appear on the LED. The following sign "-" will appear.

### To give an alarm for Error:

When the lock is closed, any in correct entry code will be rejected. The LED will show **Error** and the buzzer will emit beeps. The third incorrect entry code starts a count timer ending after 5 minutes and at the same time the LED will show "**HOLDXX**" (XX shows remain time). When counter timer reaches 5 minutes, a correct user or master code will be accepted. In case of entering a wrong digit, you can delete it by pressing "\*".

#### Installation:

Safe can be installed on the wall or on the floor.

## **Specification:**

Size: 15.75" (W) x 7.68" (H) x 16.61" (D).

Weight: Approx. 34 lb

Power supply: 5 batteries type AA/1,5V (Alkaline).

Working temperature: 14°F ~ 158°F

Working humidity:  $20\% \sim 95\%$  rH ~ non-condensed