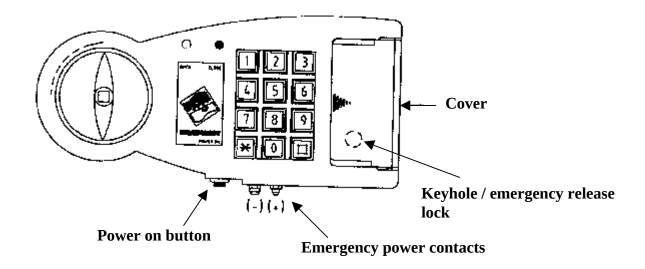
#### User manual for Holland Safety safe with electronic lock

Congratulations on your purchase of this Holland Safety safe! You will surely be satisfied with this quality product from the Holland Safety range. By following the instructions in this manual, you can start using your new safe fast and easy.

### Requirements for the first usage of your safe

- 4 batteries, use Alkaline batteries type LR14 only.
- Screwdriver.



## **Instructions for first use**

- Unpack the safe.
- Read the user manual.
- Remove the cover of the control panel (see figure 1).
- Open the door and turn the bolts (chromium plated steel bolts in the door) outwards with the turning knob.
- Now lock the safe with the emergency keys (the safe door is now opened and the bolts are now extended).
- In order to place to batteries, you have to remove the cover on the inside of the door by using a screwdriver.
- Now place the 4 batteries. Please make sure that you correctly place the + and poles.
- After placing the batteries, your safe is now ready to be used.
- Put the covers back on the inside as well as the outside of the door.
- We advise to anchor your safe, which you can do with the enclosed screws and plugs. You will find 2 pre-drilled anchor holes in the backside and bottom of the safe. For permanent anchorage, you should drill through the outside of the safe itself.

Your safe has 2 codes by default, a client code and a master code. The client code (4-digit) is in principle the code you should use. The master code (6-digit) is used in situations where, for example, there are multiple safes and 1 person uses the same master code for all the safes. Of course, you can also use the master code in situations where there are 2 users. In that case, both users have their own personal code. It is advisable to change the client code as well as the master code when you start using the safe.

#### 1.) Opening the safe

- Press the "Power on" button (right & below of the turning knob).
- Enter the client code (0.0.0.0) or master code (5.5.5.5.5.).
- Press # and the green LED will light up.
- Turn the knob to the right (clockwise) within 5 seconds.
- The safe is now open.

### 2.) Closing the safe

- Close the door and turn the knob.
- The door is now closed. (Attention! The red LED will not light up!)

#### 3.) Programming the client code

- Please be aware that you should <u>always</u> do this with an opened door and extended bolts.
- Press the "Power on" button (right & below of the turning knob)
- Press the reset button on the inside of the safe door. (You can press the reset button by for example using a ball-point pen. Put the ball-point pen in the hole and gently press the reset button.)
- Now enter your new 4-digit client code.
- Press #-button
- Now try out the new code, with an opened door, as described in 1.

### 4.) Programming the master code

- Please be aware that you should <u>always</u> do this with an opened door and extended bolts.
- Press the "Power on" button (right & below of the turning knob).
- Press the \*-button.
- Enter the master code (5.5.5.5.5.). You always need to enter your last used master code here.
- Press the #-button.
- Now enter your new 6-digit master code.
- Press the #-button.

#### 5.) Emergency opening (to be used when code is lost or when batteries are empty)

# A.) with emergency keys (store these in a safe place, but not in the safe!)

- Remove the cover from the control panel.
- Put the emergency key in the keyhole and turn the key.
- Now turn the turning knob and the safe will open.

### B.) with 9V Alkaline battery

- Place the battery against the external emergency contacts. (See picture 1).
- Left is and right is +.
- Enter your code while the battery makes contact and turn the knob.

### **6.) Malfunctions**

- Always consult the user manual first and read it carefully.
- When the user manual does not give you the required information, please contact your dealer.