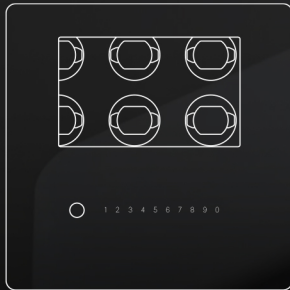




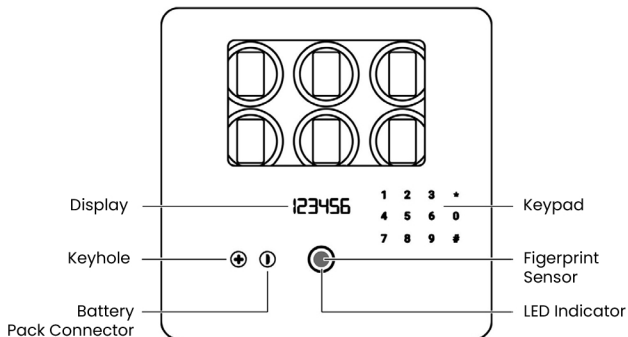
ENIGWATCH

# CENTENNIAL BULLETPROOF

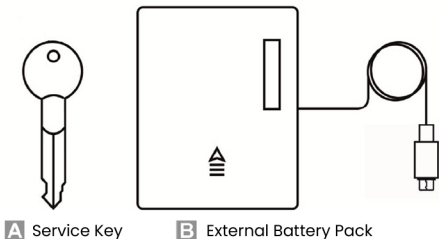


WELCOME GUIDE

## PRODUCT OVERVIEW



## Included in the Box



**The safe is equipped with a programmable code lock. If you forget the customized code, it will be impossible to reset it. Please, read this manual carefully before use!**

## IMPORTANT NOTES BEFORE START

1. Default/initial digital password: 1234 (fingerprint list empty by default).
2. Accessories: 2 override keys and 1 external power supply included.
3. Do not store the override key inside the safe — keep it separate.
4. Fingerprint capacity: up to 100 fingerprints.
5. For menu/setup functions you usually start by pressing \* for 2 seconds to enter SET mode.

## Enter SET (Menu) Mode

1. Press and hold \* for 2 seconds. Screen will display "SET".
2. Enter the correct current password (default 1234 ) and press # to confirm.
  - If the lock is configured as password + fingerprint mode, you may also be asked to present a valid fingerprint.
3. Use the 0 (zero) button to cycle/switch between menu items (e.g. SET-PD, SET-OP, SET-AL).
4. Press # to enter the selected submenu.

## Change Digital Password (SET-PD)

1. Press and hold \* for 2 seconds. Screen will display "SET".
2. Enter the correct current password (default 1234 or correct password) and press # to confirm. (If the electronic lock is password + fingerprint mode, then you need to enter the correct fingerprint)
3. Cycle with 0 until the screen shows SET-PD then press # . Screen shows BEGIN .
4. Enter the new password (must be 2–10 digits) and press # . Screen shows AGAIN .
4. Re-enter the new password and press # . Screen shows DONE if successful.
4. If the two entries do not match you will be prompted to repeat — reenter until DONE .



Remember or write down your new security code. If you forget it, there will be no way to reset it!

## Initial Setting

You will need the service key A to open the safe door for the first time.

- Insert the service key into the keyhole in the door.
- Turn the key clockwise and open the door
- With the door opened, turn the key counterclockwise and **REMOVE THE KEY**



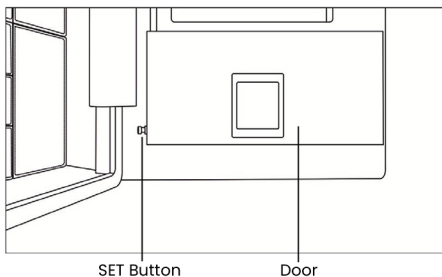
The service key blocks the operation of the lock motor drive.  
**DO NOT operate the code lock with the service key inserted**

- Insert 4 AA batteries into the battery compartment on the inner side of the door.
- Touch the fingerprint sensor. The display will show OPENED and the lock will open.
- Set a new security code and register your fingerprints.

## Registering Fingerprints



If no user fingerprints are registered, the door will be opened with anyone's fingerprints.



- Open the door.
- Push the SET button. The lock will beep once and the LED indicator will turn blue.
- Place the same finger on the fingerprint sensor **3 times within 15 seconds**. The LED light will turn green and beep once each time you touch the sensor. If it does not, touch the sensor again.
- The lock will beep twice confirming your fingerprint has been successfully registered. If the fingerprint registration fails, the LED turns red and the lock beeps 3 times.

## Closing the Safe

Push the door closed and hold it for 1 second. The safe will lock automatically.


## Opening the Safe

Scan your fingerprint enter the security code.

Before you enter the code, touch the keypad to activate it. Dial the code and confirm it by pressing #. If you make a mistake while entering the code, use " \* " to delete the wrong figure.

If Security Code Request Mode is disabled, you should scan your fingerprint as well as enter the code (please refer to Activating Security Code Request Mode). If the entered code is correct and/or the fingerprint is recognized, the display will show OPENED and you will be able to open the door.

In case the entered code is incorrect, the display will show E-CODE. If the fingerprint recognition fails, the LED indicator will turn red.

 If you enter a wrong code or your fingerprint is not recognized 3 times in a row, the alarm will go on. To turn off the siren, you have to enter the correct security code or scan registered fingerprint.

## Alarm System

The alarm system is activated automatically 3 minutes after closing the door . The safe has built-in motion sensor. If somebody tries to steal the safe, the alarm will go on. In order to turn off the siren, you have to enter the security code and press #.

You can adjust the sensitivity of the motion sensor as follows:

- Close the door.
- Touch the keypad to activate it.
- Press and hold " \* " for 1 second. The display will show SET
- Enter the security code and press " # ". If the display shows FINGER, scan your registered fingerprint. The display will show SET-PD.
- Press 8 to decrease the level, press 0 to increase the level

The following options are available:

- AL-1 - Sensitivity Level 1 (Minimum sensitivity)
- AL-2 - Sensitivity Level 2
- AL-3 - Sensitivity Level 3 (by default)
- AL-4 - Sensitivity Level 4
- AL-5- Sensitivity Level 5 (maximum sensitivity)
- AL-ON - The motion sensor is enabled.
- AL-OFF - The motion sensor is disabled.

With the motion sensor disabled, the alarm system will not be activated automatically when you close the door. You can activate it manually by pressing " # " after closing the safe.

## Deleting Registered Fingerprints

If you have registered other users' fingerprints and would like to terminate their access to the safe, proceed as follows:

- Open the door.
- Press the SET button and hold it for 4 seconds.
- The lock will beep twice confirming all the registered fingerprints have been deleted.



Now the safe can be opened with any fingerprint until at least one fingerprint is registered.

- Register your fingerprints to keep your valuables safe. Please refer to Registering Fingerprints.

## Watch Holders

There are two ways to put a watch on the watch pillow depending your wrist size:

Large Wrist Size



Small & Medium Wrist Size



## Troubleshooting and Additional Information

- The safe lock is driven by an electrical motor. If the lock cannot be closed for any reason, the display shows b-LOC. Please ensure that the door is completely closed and you have no key in the keyhole. The lock cannot operate if the key is inserted.
- If the display shows E-RUN, the door fails to open. Please make sure you are using good batteries and there are no extraneous objects in the lock area. You may need the service key to open the door.
- DO NOT keep the service key inside the safe. If you forget the code, the batteries die, or the lock goes out of order, it will be impossible to open the door.
- The fingerprint sensor allows registering up to 100 fingerprints. If the memory is full, the lock will beep 3 times once you press the SET button. Clear the fingerprint.



Standard Position



Shift Forward



Shift Left



Shift Right

- If the door fails to lock automatically, you can lock the safe by scanning the registered fingerprint or by pressing " # " on the touchpad.
- The safe lock is powered by 4 AA batteries. If the batteries run down, you will see LO-BAT on the display. If the batteries run down completely, you will be able to open the safe with a service key. Please refer to initial setting.  
You can also use the external battery pack **B** to open the safe. Insert 4 AA batteries into the battery pack and connect it up to the connector on the door. This will allow you to open the safe as usual.
- The safe was not tested or certified for burglar resistance. For better protection of your valuables, it is necessary to ensure proper security of the room where the safe is located.
- The safe is not fireproof. The safe should be installed in a place precluding any fire occurrence.

With the motion sensor disabled, the alarm system will not be activated automatically when you close the door. You can activate it manually by pressing " # " after closing the safe.

Repeat all the steps to register another fingerprint. We recommend registering at least 2 fingerprints to be able to open the door in all circumstances. Scanning your fingerprint at different angles will improve the recognition rate.



Make sure your fingerprints are recognized before you close the door. Place your finger on the sensor several times and see if the LED turns green and the lock opens.

## Activating Security Code Request Mode

This mode provides enhanced security. If it is enabled, you will have to scan your fingerprint and enter the security code to open the door. Even if someone gets to know your code, the door will not open without your fingerprint confirmation.

To enable Security Code Request Mode, follow these steps:

- With the door closed, touch the keypad to activate it.
- Press and hold “ \* ” for 1 second. The display will show SET.
- Enter your security code and press “ # ”. The display will show SET-PD. If the display shows FINGER, scan your registered fingerprint.

Press “ 0 ” several times to select SET-OP on the display and press “ # ”.

Press “ 0 ” to enable or disable Security Code Request Mode and confirm and confirm your choice with “ # ”.

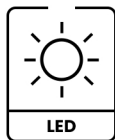
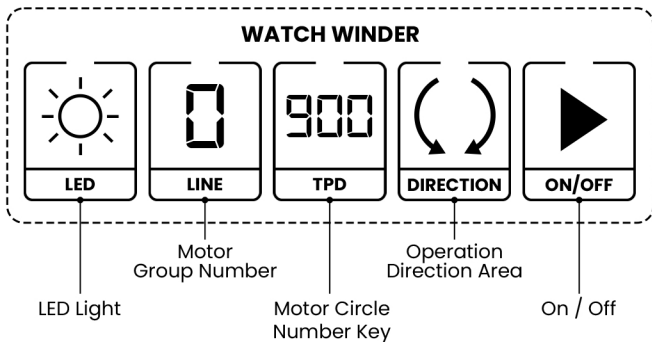
[F-OR-P] indicates that Security Code Request Mode is **disabled**. Scanning a registered fingerprint or entering the code is enough to open the safe.

[F-AD-P] indicates that Security Code Request Mode is **enabled**. Scanning a registered fingerprint and entering the code will open the safe. If no fingerprints are registered, anyone who knows the code will be able to open the safe.

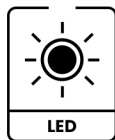
## Watch Winder Controls

The watch winder rotors are powered by the included AC adapter. The power connector is located on the side panel of the safe. The safe should be plugged in to operate.

## Display



LED OFF



LED ON

## LED MODE LIGHT SWITCH DISPLAY

The LED light bar can be turned On and OFF at the same time by using both the ON / OFF button on the display screen and the external switch. When the light is high, the LED light is OFF, and when the light is low, the LED light is ON.



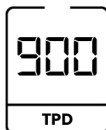
## RUNNING DIRECTION KEY

In the standby state, press the ON / OFF key to start and pause the operation (Note, every time you press the pause or stop button, the epitope needs to return to the origin to stop rotating).



## MOTOR GROUP NUMBER

The displayed number represents the control position. When the number of motor group is 0, it means controlling all motor groups at the same time.






## MOTOR CIRCLE NUMBER KEY

TPD (Turns Per Day) represents the total turns of the watch in 24 hours. There are 5 sets of TPDs available in total. (650/900/1350/1800/2000 respectively).



## OPERATION DIRECTION KEY

Motor rotation direction display:  is clock wise rotation mode,  is the counterclock wise rotation mode,  is the bidirectional rotation mode. In the standby state, press this key to set the working direction mode; in the running state, press the DIRECTION key to change the working direction mode, you need to press the start button again to restart the new mode.

### Please Note:

- To ensure accurate timekeeping, wind the watch fully before placing it into the winder.
- The watch winding mode (the winding direction and TPD setting) depends on the watch model. Please check the user manual of the watch or contact the customer service of your watch brand for detailed information.
- If your watch allows for manual winding only, the watch winder will not be able to wind it.
- Watch winders are not compatible with seiko Kinetic watches because their watch mechanism is different from the traditional automatic watch movement.



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