

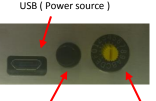




Owner's Manual

1 - Power source (USB and/or batteries)

A USB cable is used for powering the watchwinder. It is supplied along with an adapter suitable for your country. Additionally, a battery holder is available for 2x C primary only batteries (not supplied). These batteries will act as a backup power source in case of a power grid failure. Battery only operation is also possible, and depending on operating configuration the lifetime will ranges from 1 to 3 years. For batteries access, please undo the screw located in the middle of the bottom panel of your watchwinder.



Programs



2 - Program configuration

ON/OFF

Our watchwinders are supplied with 16 predefined, commonly used, configurations. A configuration consists of total turns per day (tpd) and rotation direction (clockwise, counterclockwise or alternate). Please select the program best suited for your watch, using the yellow rotary knob located at the rear panel. In case of doubt, seek further information from your local jeweler or watch representative office. The selected winding program will spread the tpd over 24 cycles per day, executing as a consequence a portion every hour.

| 0 | Continuous clockwise | 8 | 1200tpd/24h – clockwise |
|---|-------------------------------|---|--|
| 1 | Continuous counterclockwise | 9 | 1200tpd/24h – counterclockwise |
| 2 | 600tpd/24h – clockwise | Α | 1392tpd/24h – clockwise |
| 3 | 600tpd/24h – counterclockwise | В | 1392tpd/24h – counterclockwise |
| 4 | 840tpd/24h – clockwise | С | 15 seconds in each direction (alternate) |
| 5 | 840tpd/24h – counterclockwise | D | 960pd/24h –alternate |
| 6 | 960pd/24h – clockwise | Ε | 1200tpd/24h – alternate |
| 7 | 960tpd/24h – counterclockwise | F | Pendulum – 840 swings/24h |

Note: Configuration 0, 1 and C are not suitable for watch winding, but dedicated to other applications.

3 - Usage: mount the watch

After extracting the watch support from the main case, mount your watch on it. The support is designed to be gently pushed or pulled to perfectly fit the size of your bracelet.

4 - Usage: clip the support

When inserting the support back into the watchwinder, please pay attention to the clic that indicate it has been sufficiently pushed back into place. If not, press further in the direction of the case, placing your hand and fingers as illustrated below. Do not press your watch, but manipulate the support instead.

5 - Switch on

The ON/OFF button is located at rear of the wathwinder. A sound (BIP) will then be emitted confirming the device is ON and active. Depending on your model, it may be a LED inside the main case that will signal operation.

Alarms

Several alarms are configured on your watchwinder. A BIP (or LED indication according to your model) will be activated under the following situations: Switch ON, rotation is blocked, batteries are running out and replacement should be envisaged.

Maintenance

No particular maintenance is expected. To clean your watchwinder, only use a soft and dry cloth. According to your model and its cover material, avoid abrasive or chemical products, as well as fluffy cloth.

Disposal

Please return your watchwinder back where you purchased it for proper disposal, or send it back to us and we will take care of disposal and recycling.

Accessories

Do not hesitate to visit www.remontoir.ch for new products and accessories.



