

LEANSCHI

MULTIPLE WATCHWINDER “WM04”

INSTRUCTIONS MANUAL

(ENG)

To enable smooth and proper operations, please carefully read and preciously keep this booklet for future perusal.



This INSTRUCTION MANUAL is available in different languages.
Check online LEANSCHI.com/ DOWNLOADS for further languages & updates.

Thank you for having purchased this LEANSCHI product!

It is guaranteed for 3 years from the date of purchase.

It has been carefully manufactured for enabling a proper storage for your finest timepieces, insuring their full functionality and your own full satisfaction.

12 O'CLOCK, BOOST and SLEEP functions are advanced and specific features you will find built-in some LEANSCHI watchwinders. Make sure you properly use them to avoid troubleshooting.

Our team and/or our official retailers remain at your disposal in case of questions or remarks related to this device's operations.

www.leanschi.com

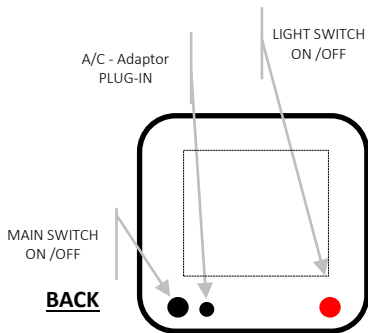
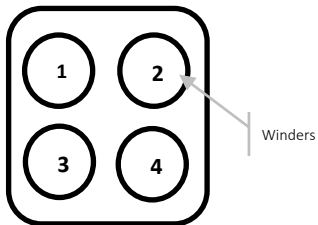
POWER ADAPTOR:	IN: 100-240V - OUT: 12V, 1A
ADJUSTABLE NUMBER of ROTATIONS per DAY (TPD-Turns Per Day):	650 - 750 - 850 - 1.000 - 1.950
BOOST FUNCTION:	NO
DIRECTION SELECTION:	clockwise, anti-clockwise, both directions
LED-LIGHTING:	ON / OFF
REMOTE CONTROL:	OPTIONAL
MATERIAL:	MDF-wood frame EXTERIOR / INTERIOR: PU-leather
MOTORS:	Quality & silent Japanese motor (MABUCHI)
OPERATING TEMPERATURE:	-20°C – 50°C

Last Update: 2017

WATCH-TEAR and FATIGUE

Our device has been specially conceived to take great care of your watches. Therefore, it will gently rotate the desired TPD and stop in-between. The effective time of winding is much shorter than the rest-time granted to your watch to avoid unnecessary movement and components fatigue.

FRONT



LIGHT
switcher ON/OFF



[ENTER] / START
CONFIRMATION - key



WINDER
selector 1-2-3-4

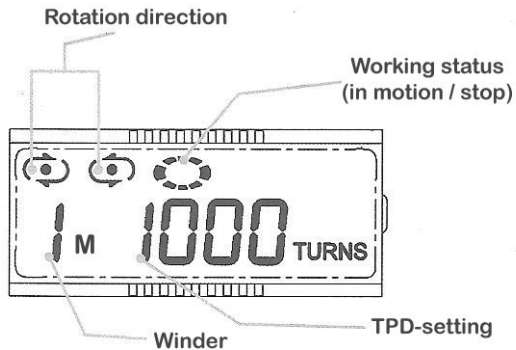


DIRECTION
selector



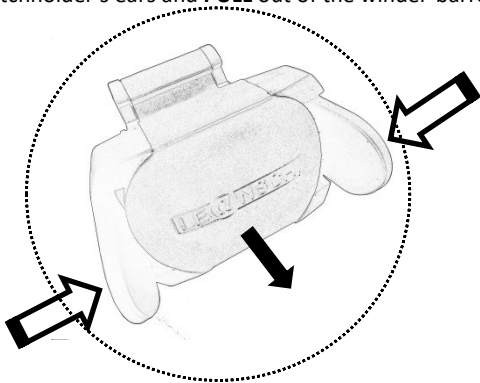
TPD
selector

LED CONTROL PANEL



REMOVING / PUTTING your WATCH onto the WATCHWINDER

To REMOVE the **watchholder** from the watchwinder, firmly **PRESS** on both watchholder's ears and **PULL** out of the winder-barrel.



To PLUG the watch-holder back into its barrel, firmly **PRESS** on both holder's ears and gently **PLUG-IN** the holder into the 2 sides-holes on the winder's barrel.

IMPORTANT NOTES

- Only use the A/C adaptor which has been delivered with your watchwinder.
- Never open or dismantle the winder nor unscrew the service compartment.
- Always STOP the winder before you remove / insert a watch or its watch-holder (see also **DOOR SENSOR FUNCTION**)

Beware:

The non-observance of those recommendations may lead to guarantee cancellation

FURTHER RECOMMENDATIONS

- Do not expose your watchwinder to direct sun-rays
- Do not locate it close to a source of heat (It may not only damage your device; it is a source of hazard for your valuable timepieces too).
- Do not place your watchwinder close to a source of magnetism (avoid TV-sets, monitors, loudspeakers and so on...)
- Never dispose your device with the regular waste. It can be possibly repaired.
- If you have to dispose it, strictly stick to disposal regulations for electronic devices in force in your country.

OPERATIONS | How to set my winders ?

- 1) Plug-In the A/C adapter to the watchwinder and to a A/C-plug
- 2) SWITCH-ON the MAIN SWITCH on the watchwinder 's back-side
- 3) Select the rotation setting for each of your winders/watch-holders
 - a. Choose the winder with the **WINDER selector**: 1, 2, 3 or 4
 - b. select the TPD-cycle you wish thanks to the **TPD selector**
 - c. select the direction thanks to the **DIRECTION selector**
 - d. validate settings and press **[ENTER]/START-key** to start the winder

The selected winder starts operations

- 4) Repeat operations 3) for each winder
After a few minutes of inaction, LED CONTROL PANEL will automatically light-OFF while your WATCHWINDER will continue its operations.

REMARKS:

- SWITCHING OFF your watchwinder erases all settings.
- To AVOID the loss of your settings, use instead the individual [ENTER] STOP / START function for each watch-holder.
- You can keep some winders moving while others may remain switched-off.

SLEEP FUNCTION

12 hours after it has started operation, your winder will stop for the consecutive next 12 hours (i.e. “night” sleep). i.e. Programming your winder just before 9 o’ clock in the morning would make it stop during the night from 21:00 onward to 9:00 on the next day. This function is useful to keep your watchwinder noiseless during the night if you have it in your bedroom.

12 O’CLOCK FUNCTION

While resting, all winders and watches will remain in the vertical position for a proper, nicer, tidier presentation of your dearest timepieces.

BOOST FUNCTION - BOOST TPD

(only on some devices)

For automatic watches which may have stopped due to empty power-reserve: selecting the BOOST setting will rotate your watch continuously for one hour before switching then automatically to 1.000 TPD mode.

24hrs after the boost function has been set, you should re-adjust your winder settings in accordance with your watch requirements. We recommend however to always wind-up a bit your watch manually before setting it on its winder.

DOOR-SENSOR FUNCTION

(for watchwinders featuring a glass-door only)

If this function is enabled (RED-switcher on the watchwinder's back), all winders' would instantly stop when you open the door; to enable the proper watchholder's removal or fixing on your winder.

ON/OFF and EOL (End-Of-Life) FUNCTION

(for batteries-powered watchwinders only)

The build-in GREEN LED-light is blinking every 2 seconds when the watchwinder is SWITCHED-ON; even while resting. If not blinking, it means your watchwinder is switched-off.

When batteries get weak and need replacement, LED is blinking twice every 2 seconds. In such a case, change the batteries within 1 month.

BEWARE:

Do not dispose the old batteries in the regular waste-bin; bring them back to a suitable batteries disposal & recycling centre.

OPERATING MODES

“TPD” = Turns Per Day or the number of full rotations within a day (24 hours).

TPD **650**

Winder is rotating for 1 minute and rest for 571 seconds before re-starting the same cycle.

TPD **750**

Winder is rotating for 1 minute and rest for 487 seconds before re-starting the same cycle.

TPD **850**

Winder is rotating for 1 minute and rest for 423 seconds before re-starting the same cycle.

TPD **1000**

Winder is rotating for 1 minute and rest for 350 seconds before re-starting the same cycle.

TPD **1950**

Winder is rotating for 1 minute and rest for 150 seconds before re-starting the same cycle.

TPD **“BOOST”** (*available on some winders*)

Winder is rotating continuously for 1 hour and returns to TPD **1000** right after

TROUBLES SHOOTING

There is no motion of any winder	<ul style="list-style-type: none">-Check if you correctly plugged the A/C cable and adaptor-Check if you switch-ON the watchwinder
You can't start a specific winder	<ul style="list-style-type: none">Check if you press the [ENTER] button at the end of your settings
Your watch stops despite the winder's rotations	<ul style="list-style-type: none">-Raise the number of TPD-Check with the watch-maker if the watch's oscillating mass is winding up the watch CLOCKWISE, ANTICLOCKWISE or both DIRECTIONS. Adapt your settings in accordance.-Wind-up 10-20 times your watch crown before you put it on your watchwinder

For any further troubles, never hesitate to ask our authorized LEANSCHI retailer.
Check the nearest retailer's location under leanschi.com

INTERNATIONAL GUARANTEE CARD - 3 years

This product has been designed
and produced with great care to last
and resist time & wear.

If it does not meet your expectations
for any quality reason, pls make use
of this guarantee.
YOUR SATISFACTION IS OURS

www.leanschi.com

Product Reference

Date of Purchase

official Retailer's stamp & signature