

USER MANUAL



WATCH WINDERS

## Thank you for choosing ROOGS.

We proudly engineer our automatic watch winders for all collectors and watch enthusiasts worldwide. Quality shouldn't cost a fortune and at ROOGS we design premium watch accessories that last a lifetime.

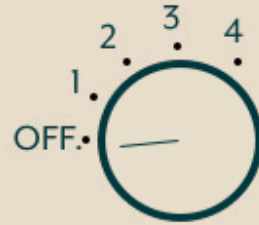
Firstly, what can you expect from your watch winder? The simple function is the circular patterns emulate the movement of human motion to operate the self-winding mechanism of your automatic watch. When your watch is not worn, simply place your automatic watch in your watch winder to ensure your watch remains wound and in perfect condition.

Now let's dive into your new ROOGS watch winder and learn about some of its unique features.

Step 1 – Load your watches around the interior cushions. Please note; The cushion sizes are adjustable by removing the outside belt & depends on your watch winder model\*.

Step 2 – Plug in the adapter and turn on power:





## Take control of your wind.

If you have a numeric dial setting on your watch winder please see the steps below for program details and control settings.

- \* Mode 1 - Operation On/Off
- \* Mode 2 - Turn clockwise\*
- \* Mode 3 - Turn counter clockwise\*
- \* Mode 4 - Turn both clockwise and counter clockwise\*\*
- \* Mode 5 - Turn both clockwise and counter clockwise \*\*\*

If you have an arrow dial setting on your watch winder please see the steps below for details and control settings.

- \* Mode - Operation On/Off
- \* Mode 1 - Turn clockwise\*
- \* Mode 2 - Turn counter clockwise\*
- \* Mode 3 - Turn both clockwise and counter clockwise\*\*
- \* Mode 4 - Turn both clockwise and counter clockwise\*\*\*

\* Rotate for 2 minutes and rest for 6 minutes and then repeat.

\*\* Rotate for 2 minutes in one direction and rest for 6 minutes. Rotate for 2 minutes in the opposite direction and then rest for 6 minutes. Repeats above cycle.

\*\*\* Rotate for 5 minutes in one direction and then rotates in opposite direction in same 5 minutes. Repeats continuously for 3 hours and then rest for 9 hours. After the 9th hour, it will begin rotating the above cycle again

## Winders with TPD settings.

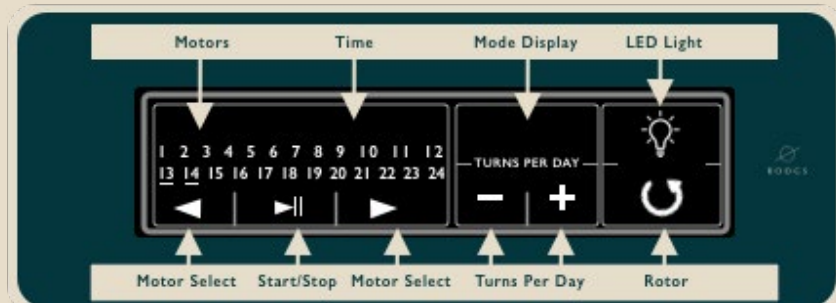
If you have a numeric dial with TPD settings on your watch winder please see the steps below for program details and control settings.

- \* Mode 1 - Operation On/Off
- \* Mode 2 - Turn clockwise.
- \* Mode 3 - Turn counter clockwise.
- \* Mode 4 - Turn both clockwise and counter clockwise.

TPD settings:

- \* TPD: Turns per day. Works 12 hours a day, stops 12 hours.
- \* 650 TPD, rotate for 1 minute and rest for 571 seconds and then repeat.
- \* 750 TPD, rotate for 1 minute and rest for 487 seconds and then repeat.
- \* 850 TPD, rotate for 1 minute and rest for 423 seconds and then repeat.
- \* 1000 TPD, rotate for 1 minute and rest for 350 seconds and then repeat.
- \* 1950 TPD, rotate for 1 minute and rest for 150 seconds and then repeat.





## LCD controlled watch winders.

If you have a LCD control screen on your watch winder please see the steps below for program details and control settings.

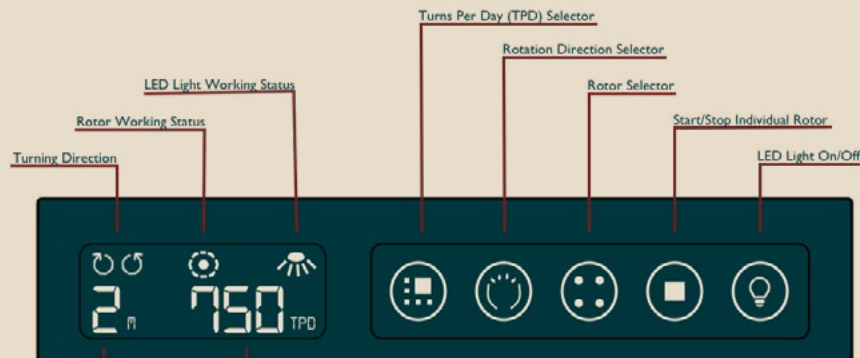
- \* Mode 1 - Operation On/Off
- \* Mode 2 - Turn clockwise
- \* Mode 3 - Turn counter clockwise
- \* Mode 4 - Turn both clockwise and counter clockwise

To adjust the time hold the start/stop button, with motor selection buttons you can adjust the time. Simply press start/stop again to confirm.

If you have an arrow dial setting on your watch winder please see the steps below for program details and control settings.

- \* Mode 1 - Operation On/Off
- \* Mode 2 - Turn clockwise
- \* Mode 3 - Turn counter clockwise
- \* Mode 4 - Turn both clockwise and counter clockwise

On the LCD control screen image also shows the names of the functions.



## Winders with door functionality.

Some Roogs watch winders have door sensor power switch to provide seamless functionality with the door, LED lighting and rotors.

When the sensor is turned on:

\* When opening your Watch Winder the rotors will automatically stop and continue once closed.

Please note some models also include a lighting on/off switch.

\* Not all models include this feature, please contact us if you have questions - [info@roogs.nl](mailto:info@roogs.nl)

\* From left to right example: on/off - Red button is LED on/off - Small black button is door switch on/off.





## Please be advised.

Please Note:

- 1.The watch winding mode (the winding direction and the TPD setting) depends on the watch model. Please check which model or dial your winder has or contact us for more detailed information.
2. If your watch is designed to be wound manually, you cannot use a watch winder to wind it .
- 3.The winding controller splits the programmed number of turns per day into 24 hours evenly. The rotors do not rotate continuously and stay motionless for most of the time.

Safety Warnings:

1. Use only the original AC adapter supplied with this watch winder.
2. Never rotate or stop the winder rotors manually.
3. Do not place the watch winder in direct sunlight or in damp or dusty environment.

## Built to last a lifetime.

We proudly offer a two year warranty against all manufacturing errors and defects. Every ROOGS watch winder is built to last, with a 2 year global warranty.

In general, defects are covered by manufacturer's warranty that are the result of improper manufacture. Warranty is not offered against defects resulting from actions or conditions unrelated to improper manufacturing.

Certain parts or features of the product may be excluded from the warranty if the product is not used in accordance with the manufacturer's guidelines, or if this should reasonably be expected as normal use.

As an official dealer, we supply a warranty booklet, card or certificate for almost all products. You should keep this booklet or certificate to claim warranty from us or any international dealer.

If you want to return a product for research and / or repair under warranty, we ask you to contact us in advance. After receipt, we examine the product and your warranty request and either repair or replace or contact you for further information.







ROOGS