# MAINSPRING

LONDON

## INSTRUCTION MANUAL



Vol.I.14\_EN

## MAINSPRING

LONDON

### RACEDAY 2 SLOT WATCH WINDER

The watch winder is a device used to keep automatic watches running when not being worn. Not only does the device keep the watch parts lubricated and moving, but it also helps extend the overall life of the watches.

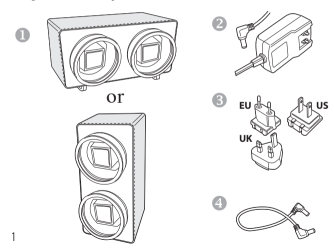
Once set up, your winder will repeat its wind up settings without intervention.

For more details on operating this watch winder please refer to the enclosed booklet or visit:

IM.MAINSPRING.STORE

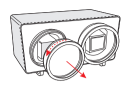
#### WHAT'S INSIDE

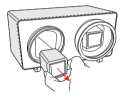
- 1. Watch winder with cushion and cover window display protector
- 2. AC/DC Adapter
- 3. Regional plug attachments
- 4. Bridge cable for multiple winder connections

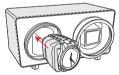


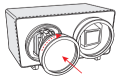
#### INSTRUCTIONS

- 1. Unscrew the cover window display protector by turning it anti-clockwise.
- Remove the sponge inside the rotator slot and attach your watch onto the cushion.
- For better results it is best to have your watch wound up a little before placing inside the winder.
- Put the pillow back in the winder slot, carefully ensuring the watch will not shake or fall from the winder once rotation begins.
- Screw back the cover window display protector by turning it clockwise.

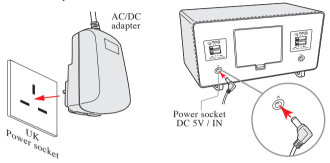




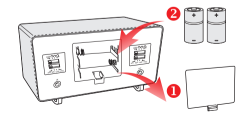




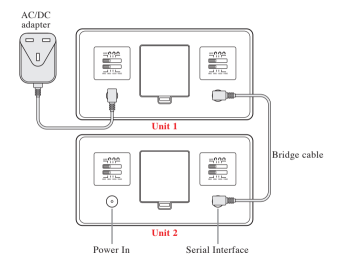
5. Use the adapter to connect the winder to a power socket or use batteries to power the winder.

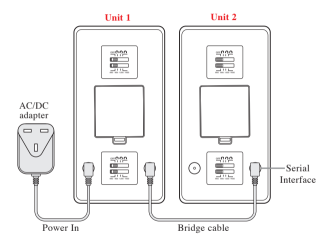


6. The winder uses 2 x C batteries (not included) that can be inserted for cord-free usage of the winder.

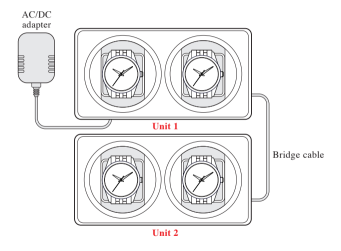


7. You can also use the included bridge cable to connect and operate another unit with one adapter.





8. Place the winder on a stable flat surface and avoid areas of heat, dust and other oscillating objects (see care and maintenance).



#### **PROGRAMMING**

Behind the winder are the setting switches to customize the frequency and direction of the rotation of the winding mechanism.

Most watches are adequately wound with a setting of 650 to 900 Turns Per Day (TPD).

The first switch controls the rotation direction

SWITCH	TIME
OFF	Stop
	Clockwise
	Counterclockwise
	Alternating



#### The second switch controls the Turns Per Day

SWITCH	TIME
I	650 TPD, running time 3 minutes 28 seconds, rest time 56 minutes 32 seconds continue to cycle.
II	900 TPD, running time 4 minutes 48 seconds, rest time 55 minutes and 12 seconds, continue to cycle.
III	1200 TPD, running time 6 minutes and 28 seconds, rest time 53 minutes 32 seconds, continue to cycle.
IV	1500 TPD, running time 8 minutes and 08 seconds, rest time 51 minutes and 52 seconds, continue to cycle.



#### CARE AND MAINTENANCE

- Please do not place your watch winder in direct sunlight or other heat sources such as radiators, electric heaters or stoves.
- 2. Your watch winder should be kept away from water and liquids.
- Avoid placing your winder next to areas of excessive sand, dust or other objects that may vibrate, as this may also impact the functioning of your winder.
- 4. Please store your watch winder at room temperature.
- When the watch winder is on, make sure there is nothing stopping or blocking it from turning.
- 6. Unplug your watch winder if not being used for a prolonged period of time.
- Watch winders are not toys. We recommend that you store your winder carefully out of reach of children.
- Your watch winder does not require any special maintenance.
   We recommend cleaning it regularly with a soft, damp cloth, then wiping it dry.



#### RECYCLING

Your watch winder, must not be disposed of as household waste. These elements must be taken to a waste collection point that recycles electrical devices and batteries.

By ensuring these products are disposed of properly you can help prevent potentially harmful effects, both to the environment and human health. Recycling helps conserve natural resources. For further information on recycling this product please contact your local authority, waste collection site, or place of purchase.

Dartmouth Brands Ltd C/O The Wow Company Hikenield House, East Anton Court, Icknield Way, East Anton, Andover SP10 5RG, United Kingdom.

