

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [MOZSLY](#) /

> [MOZSLY Double Automatic Watch Winder Instruction Manual \(Model DOU-001-BK-US\)](#)

MOZSLY DOU-001-BK-US

MOZSLY Double Automatic Watch Winder Instruction Manual

Model: DOU-001-BK-US

INTRODUCTION

This manual provides instructions for the MOZSLY Double Automatic Watch Winder. This device is designed to keep your automatic watches wound and ready for use, ensuring their longevity and accurate timekeeping. It features a quiet motor, multiple winding settings, and dual power options.



Image: Front view of the MOZSLY Double Automatic Watch Winder, showcasing its black PU leather exterior and brushed

aluminum faceplate with two watch compartments.

PRODUCT FEATURES

- **Dual Watch Capacity:** Accommodates two automatic watches simultaneously.
- **Quiet Operation:** Equipped with a double motor and gearbox for extremely quiet performance.
- **Multiple TPD & Rotation Settings:** Offers 3 direction options (clockwise, counter-clockwise, alternating) and 4 Turns Per Day (TPD) settings (650, 900, 1200, 1500).
- **Dual Power Supply:** Operates via AC power (100-240V) or 2 x C batteries (not included).
- **Expandable Connectivity:** Multiple units can be connected using a bridge cable for simultaneous operation.
- **Watch Compatibility:** Includes two watch pillows suitable for most watches with a band length up to 8.7 inches and a dial diameter up to 55mm.



Image: Diagram illustrating the watch winder's features: dual power supply, ultra-quiet motor, 4 TPD settings with 3 directions, and anti-magnetization.

SETUP

1. **Unpacking:** Carefully remove the watch winder and all accessories from the packaging.
2. **Power Connection:**
 - **AC Power:** Connect the provided AC adapter to the "IN" port on the back of the winder and plug it into a standard electrical outlet (100-240V).
 - **Battery Power:** Alternatively, insert 2 x C batteries (not included) into the battery compartment on the back. Ensure correct polarity.
 - **Important Note:** Do not use AC power and battery power simultaneously. If using batteries, disconnect the AC adapter. If using the AC adapter, remove the batteries.
3. **Connecting Multiple Winders (Optional):** If you have multiple MOZSLY watch winders, you can connect them using the provided bridge cable. Connect the "OUT" port of the first winder to the "IN" port of the

second winder.

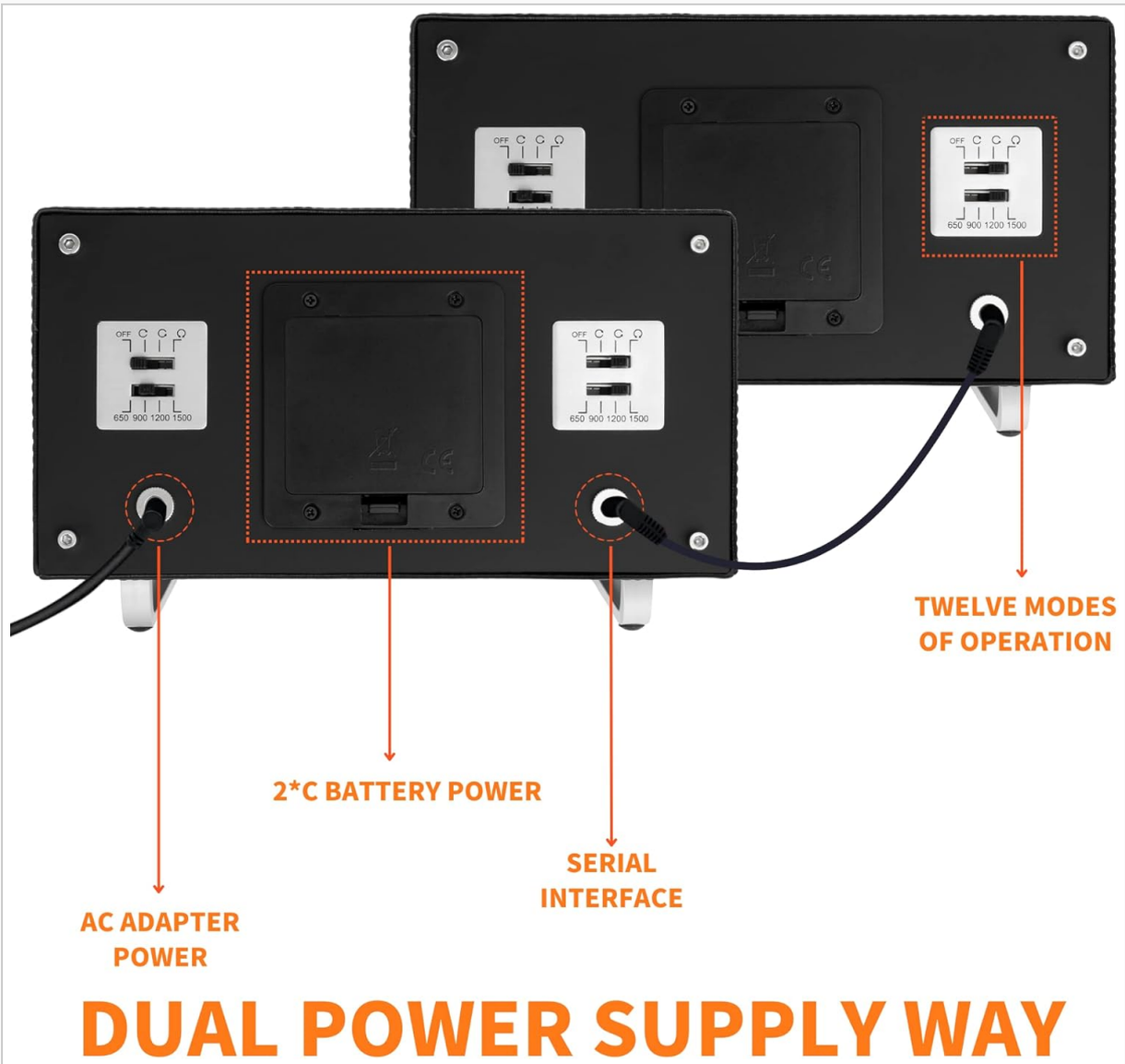


Image: Rear view of two MOZSLY watch winders, highlighting the AC adapter input, battery compartment, and serial interface for connecting multiple units.

OPERATING INSTRUCTIONS

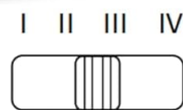
The MOZSLY watch winder offers customizable settings for rotation direction and Turns Per Day (TPD) to suit various automatic watch movements. Each watch compartment has independent controls.



Rotation Direction Control Switch

OFF: Turn Off

- C** : Clock wise
- CC** : Counter-clockwise
- CC** : Alternating C&CC mode



Turns Per Day Control Switch

OFF: Turn Off

- I** :650 TPD
- II** :900 TPD
- III** :1200 TPD
- IV** :1500 TPD



IN: Connect with the adaptor; or connect with the first unit by bridge cable



OUT: Connect with second unit by bridge cable.

NOTE: Fresh Alkaline batteries will last for about 40 – 50 days if the winder is turned on all the time.

Image: Close-up of the watch winder's control panel, showing the Rotation Direction Control Switch and the Turns Per Day (TPD) Control Switch.

1. Inserting Your Watch

1. Select the appropriate watch pillow. The winder comes with two pillows designed to fit most watches.
2. Secure your automatic watch onto the pillow. Ensure the watch is snug but not overly tight.
3. Place the watch and pillow into one of the winder compartments.



Image: Two watch pillows, one black and one grey, demonstrating how watches are secured for winding.

2. Setting Rotation Direction

Use the [Rotation Direction Control Switch](#) on the back of the unit to select the desired mode:

- **OFF:** Turns off the winder for that compartment.
- **↻ (Clockwise):** Rotates only in a clockwise direction.
- **↺ (Counter-clockwise):** Rotates only in a counter-clockwise direction.
- **↻↺ (Alternating):** Rotates clockwise and counter-clockwise alternately.

3. Setting Turns Per Day (TPD)

Use the [Turns Per Day Control Switch](#) on the back of the unit to select the desired TPD setting:

- **OFF:** Turns off the winder for that compartment.
- **I: 650 TPD** (Rotates 3' 28" and rests 56' 32" per hour cycle)
- **II: 900 TPD** (Rotates for a period and rests within an hourly cycle)
- **III: 1200 TPD** (Rotates for a period and rests within an hourly cycle)
- **IV: 1500 TPD** (Rotates for a period and rests within an hourly cycle)

Note: After selecting a TPD setting, the winder may start rotating for a few minutes and then stop. This is normal operation. The winder will automatically run in its hourly cycle. Consult your watch manufacturer's recommendations for the optimal TPD and direction settings for your specific automatic watch model.

WATCH COMPATIBILITY

The MOZSLY watch winder is designed to accommodate a wide range of automatic watches. The interior foam cushions are soft and adaptable.

- **Maximum Watch Band Length:** 8.7 inches (22 cm)
- **Maximum Watch Dial Diameter:** 55 mm



Fits most watches

The interior foam cushion is soft enough to fit the watch band within 8.7 inches, watch dial isn't more than 55mm.



Image: Diagram showing the dimensions of the watch winder (22.5cm x 15cm x 12cm) and illustrating the watch pillow size and watch compatibility limits.

MAINTENANCE

- **Cleaning:** Wipe the exterior with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- **Dust Protection:** Keep the clear acrylic covers in place when watches are winding to protect them from dust.
- **Battery Replacement:** If using battery power, replace C batteries when the winder's performance diminishes. Fresh alkaline batteries typically last 40-50 days.
- **Placement:** Place the winder on a stable, level surface away from direct sunlight, extreme temperatures, and strong magnetic fields.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Winder is not rotating.	<ul style="list-style-type: none"> Power adapter not connected or faulty. Batteries are dead or incorrectly inserted. Rotation/TPD switch is set to OFF. Winder is in a rest cycle. 	<ul style="list-style-type: none"> Ensure AC adapter is securely plugged in. Replace batteries with fresh ones, check polarity. Set the switches to a desired TPD and direction. Wait for the next rotation cycle to begin (hourly cycle).
Watch is not winding sufficiently.	<ul style="list-style-type: none"> Incorrect TPD or rotation direction for the watch. Watch not properly secured on the pillow. 	<ul style="list-style-type: none"> Consult your watch manufacturer's specifications for optimal TPD and direction. Adjust settings accordingly. Ensure the watch is firmly seated on the pillow.
Winder makes unusual noise.	<ul style="list-style-type: none"> Watch or pillow rubbing against the winder's interior. Internal mechanical issue. 	<ul style="list-style-type: none"> Adjust the watch and pillow position. Ensure the watch dial is not more than 55mm. If noise persists, contact customer support.

SPECIFICATIONS

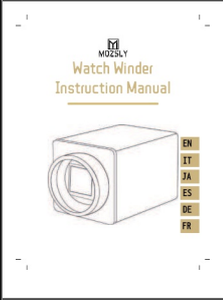
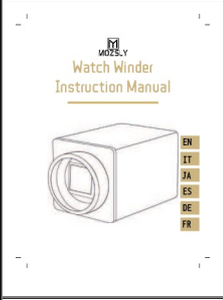
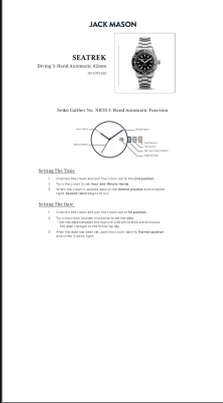
Feature	Detail
Model Number	DOU-001-BK-US
Dimensions (L x W x H)	9 x 7 x 6 inches (22.5 x 17.8 x 15.2 cm)
Weight	4.5 Pounds (2.04 kg)
Material	PU Leather, Acrylic Glass, Metal
Power Supply	AC Adapter (100-240V) or 2 x C Batteries
TPD Settings	650, 900, 1200, 1500
Rotation Directions	Clockwise, Counter-clockwise, Alternating
Manufacturer	MOZSLY

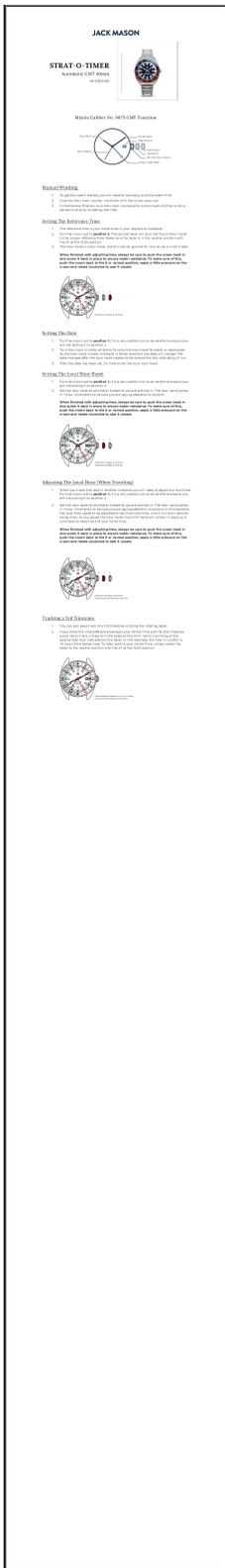
WARRANTY AND SUPPORT

Information regarding specific warranty terms and customer support contact details was not available in the provided product data. Please refer to the product packaging or the manufacturer's official website for the most current warranty information and support options.

For general inquiries or assistance, you may visit the [MOZSLY Store on Amazon](#).

Related Documents - DOU-001-BK-US

 The image shows the cover of the MOZSLY Watch Winder Instruction Manual. It features the MOZSLY logo at the top, the title 'Watch Winder Instruction Manual', and a photograph of the watch winder device. On the right side, there is a vertical list of language options: EN, IT, JA, ES, DE, and FR.	<p>MOZSLY Watch Winder Instruction Manual: Operation & Care Guide</p> <p>Explore the MOZSLY Watch Winder Instruction Manual for detailed guides on installation, winding programs, battery usage, and essential safety precautions to maintain your automatic watches.</p>
 This is a duplicate of the first image, showing the MOZSLY Watch Winder Instruction Manual cover with the same title, logo, and language options.	<p>MOZSLY Watch Winder Instruction Manual</p> <p>Comprehensive instruction manual for the MOZSLY Watch Winder, detailing features, installation, operation modes, battery usage, and important safety precautions.</p>
 The image shows a page from the Jack Mason SEATREK Automatic 42mm Watch manual. It includes the brand name 'JACK MASON', the model 'SEATREK', and 'Diving 3-Hand Automatic Watch'. There is a small image of the watch and a diagram of the watch face with numbered points. Below the diagram, there are sections for 'Setting the Time' and 'Setting the Date' with numbered instructions.	<p>Jack Mason SEATREK Automatic 42mm Watch: Setting Time and Date</p> <p>Concise guide to setting the time and date on your Jack Mason SEATREK Diving 3-Hand Automatic 42mm watch, featuring the Seiko NH35 movement.</p>
 The image shows a page from the OMEGA De Ville Prestige Co-Axial Power Reserve 39.5mm Watch manual. It features the OMEGA logo and 'DE VILLE' text. There is a photograph of the watch and a diagram of the watch face. Below the diagram, there are sections for 'FUNCTIONS OF THE WIND' and 'SETTING THE TIME' with numbered instructions.	<p>OMEGA De Ville Prestige Co-Axial Power Reserve 39.5mm Watch Functions and Operation</p> <p>A comprehensive guide to the functions and operation of the OMEGA De Ville Prestige Co-Axial Power Reserve 39.5mm watch, detailing crown positions, date setting, time adjustment, and power reserve indicators.</p>



[Jack Mason Strat-O-Timer GMT Watch Operating Instructions](#)

Comprehensive guide for the Jack Mason Strat-O-Timer Automatic GMT 40mm watch (JM-D303-001) with Miyota Caliber No. 9075. Learn how to manually wind, set reference time, date, local hour, and track a third timezone.



[MST RMX 2.5 RTR 1/10 Scale RC Drift Car Exploded Manual and Upgrade Guide](#)

Comprehensive exploded view manual and upgrade guide for the MST RMX 2.5 RTR 1/10 scale RC Drift Car. Includes part numbers, specifications, and assembly instructions.