OSLO® SILVER 2.0 OPERATING INSTRUCTIONS

THANK YOU for buying the Oslo Silver 2.0 Twin Chronograph and Countdown Timer. Your purchase brings you a reliable, World-Class Timer with separate modes for Lap and Split Timing and a Full Function Countdown Timer.

Your Twin Chronograph and Countdown Timer was developed to provide a multi-mode chronograph with Two Finish Time Memory Recall, plus a Countdown Timer which shows time remaining and signals completion of the countdown. In order to ensure that you receive the maximum enjoyment from your Twin Chronograph and Countdown Timer, BEFORE USING, PLEASE TAKE A MOMENT TO REVIEW THIS OPERATION GUIDE TO FULLY UNDERSTAND HOW YOUR TIMER WORKS.

FEATURES

- Event, Lap or Split Timing
- 1/100 second Precision to 10 hours
- Two Finish Time Memory Recall
- An unlimited number of time readings can be taken
- Countdown Timer shows Time Remaining; Counts up at completion
- Audible Alarm at Completion of Countdown
- Countdown Timer range from 1 second to 10 hours
- Extra Large Display, Long life LR44 battery included
- One year factory warranty

IMPORTANT NOTE:

Please select the timing function you wish to use by pressing button **B**. Then, proceed as described in these instructions.

Pressing button **B** will continue to change modes even while the timer is running (active).

Do not change modes while timing or the timer may not record your desired results.

For example: Should you wish to record lap times, do not mode into SPLIT to take time readings.

Display Mode

Function keys

A: SPLIT/RESET

B: MODE

C: START/STOP



Split mode



Lap mode



Countdown timer mode



How to Use the Stopwatch

Press button **B** to enter Split mode.

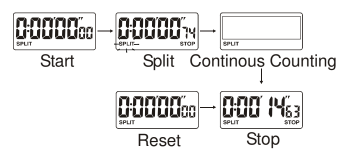
 Single event measurement Press buttons in the following order:

C>C>A



2. Split time measurement.

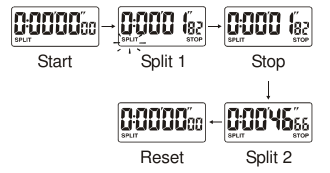
Press buttons in following order:



3. Consecutive split time measurement.

You may take as many split times as you require. Press buttons in following order:

C > A > C > A > A



Press button **B** to enter Lap mode.

1. Single event measurement.

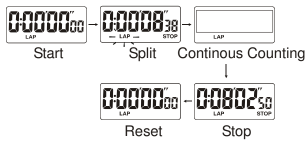
Press buttons in the following order:

C>C>A



2. Lap time measurement.

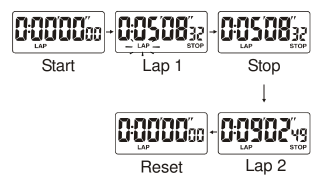
Press buttons in following order:



3. Consecutive lap time measurement.

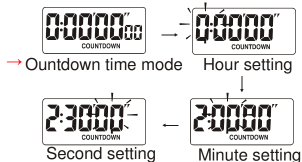
You may take as many lap time readings as you require.

Press buttons in following order:



Countdown Time Setting

- 1. Press button **B** to enter the countdown timer mode.
- 2. Press button **B** for 2 seconds until hour digit starts flashing, press button **C** to enter the countdown times.
- 3. Press button **A** to select minute digit, press button **C** to adjust its value.
- 4. Press button **A** to select second digit, press button **C** to adjust its value.



Please Note but Do Not Print: C is missing in Countdown. Please Fix.

5. To exit this setting mode, press button **B**.

Note:

- 1. The countdown time setting range is from 1 second to 9 hours 59 minutes seconds.
- 2. While the countdown time is approaching to 0, it will alarm with two beeps if the set time is less than 30 seconds, or it will alarm with five beeps in the last 5 seconds if the set time is more than 30 seconds.

How to Use the Countdown Timer

- 1. Set the countdown time as described in the previous section.
- 2. Press button **C** to start the countdown timer.
- 3. Press button **C** to stop the countdown timer.
- 4. Press button **A** while stopped to reset the countdown timer to the print times.



Please Note but Do Not Print: C is missing in **countdown** twice. Please Fix.

timer ↑ timer 1 Reset

Note:

You may stop and restart the countdown timer as required for pause or "time out" timing

Battery Replacement

When the display becomes dim, unscrew the screws on the back case and replace with a new battery (LR44). Pay attention to the battery polarity when replacing battery.

Note:

Attention! Please dispose of used unit and batteries in an ecologically safe manner.

LIMITED WARRANTY

OUR BASIC POLICY

Marshall –Browning International Corporation (MBI Corp.) warrants to the original owner, this timepiece (excluding battery, lanyard, clip, band or strap) for the period of one year from the original purchase date. This limited warranty is given by MBI Corp. and not by the dealer from whom the timepiece was purchased.

THE WARRANTY PROCESS – WHAT IS COVERED BY THE WARRANTY

If the timepiece develops a manufacturing defect within the one year limited warranty period, it will be either repaired or replaced (at MBI Corp.'s option) with a timepiece of equal value, providing the original owner submits the following:

- 1. Proof of purchase, i.e. a validated store receipt showing date of purchase.
- 2. A check or money order (no cash, please) in the amount to cover the cost of shipping and handling

WHAT IS NOT COVERED BY THE WARRANTY

- A. MBI Corp. will not repair defects of damages caused by or showing evidence of:
 - 1. Improper or unauthorized service.
 - 2. Misuse, tampering, abuse or mistreatment of the timepiece.
 - 3. Damage to the case or viable cracking of the lens.
 - 4. Moisture damage, if the product is a non-water-resistant timepiece.
- B. If we find that the battery is the cause of the defect, MBI Corp. reserves the right to charge you for a new replacement.

MBI Corp. is not liable for incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

YOUR RIGHTS UNDER IMPLIED WARRANTIES AND STATE LAW.

MBI Corp. limits the duration of any warrant implied by state law, including the implied warrant of merchantability, to one year from the date of original purchase. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

CARING FOR YOUR OLSO SILVER 2.0

Proper care of your timepiece will provide many years of enjoyment. We recommend that:

- 1 The battery be replaced at once when it becomes depleted. Please ask your local retailer to replace the battery for you using **LR44 or equivalent.**
- 2. The lens be replaced immediately if it becomes damaged, as contamination from dust, moisture, and other foreign substances will damage the module.
- 3. If the timepiece is not marked "water-resistant," avoid immersing or exposing it to water, steam, or other forms of moisture.