MODE d'emploi INSTRUCTIONS for use MARATHON AD, NSN 6645-01-544-0408



The CHRONOGRAPH is a high quality, precision instrument. In order to utilize its features, it is advisable to read the following notes before use.

 The Chronograph is a particularly heavy instrument. Be careful not to drop it when mounting on the wrist.

 Do not adjust DAY & DATE between 21:00 and 01:00.
Adjusting the day and date in this position will cause damage to the day & date mechanism and void the warranty.

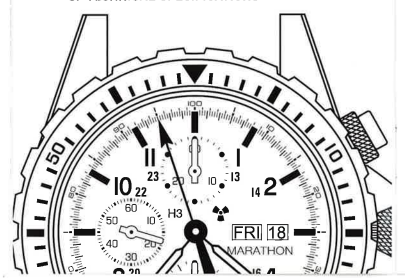
 The crown and pusher lock rings must be completely screwed in before submerging the Chronograph in water.

 Use only certifled service centers for servicing the Chronograph otherwise the warranty is void.

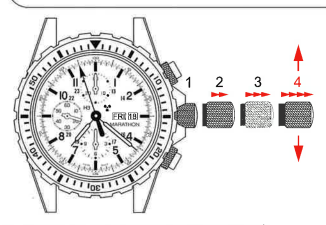


#### TABLE OF CONTENTS

- 1. SETTING THE TIME
- 2. SETTING THE DAY AND DATE
- 3. CHRONOGRAPH TIMING FUNCTIONS
- 4. OVERVIEW
- 5. TECHNICAL SPECIFICATIONS



## 1. SETTING THE TIME

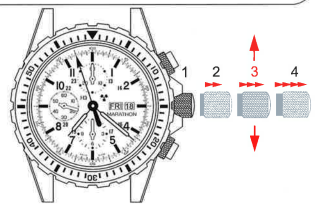


- 1. Unscrew the crown from position 1 to position 2\*.
- 2. Pull the crown out to position 4.
- 3. Turn the crown clockwise or counterclockwise to adjust the time.

**NOTE:** When the crown is in position 4 the second hand stops so that the time can be synchronized with an accurate time source.

\* If your Chronograph watch has stopped, you may wind the crown clockwise while in position 2. Turn the crown six to ten full turns to restart the movement. Then set the time by pulling out the crown to position 4. Once the watch is set onto one's wrist, it will automatically self-wind by the normal motion of the wrist.

## 2. SETTING THE DAY AND DATE



- 1. Unscrew the crown from position 1 to position 2.
- 2. Pull out the crown to position 3.
- Turn the crown clockwise to change the date or counterclockwise to change the day\*.
- Pull the crown out to position 4 to adjust the time so that the date changes at midnight and not at mid-day (12 noon).

**CAUTION:** DO NOT ATTEMPT TO SET DAY AND DATE IF THE HANDS ARE POSITIONED BETWEEN 21:00 HOURS AND 01:00 HOURS. ADJUSTING THE DAY AND DATE IN THIS POSITION WILL CAUSE DAMAGE TO THE DAY & DATE MECHANISM AND VOID THE WARRANTY.

#### 3. CHRONOGRAPH TIMING FUNCTIONS



**NOTE:** The crown stays in position 1 when using Chronograph timing function.

#### **SUB-DIALS:**

The top inset dial registers 30 minute intervals. The bottom inset dial registers 12 hours with indicators at every 30 minutes.

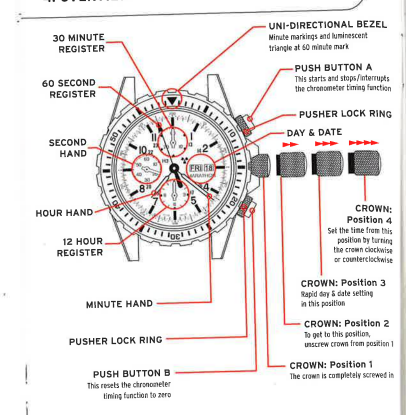
- Completely unscrew pusher lock rings A and B.
- 2. Press pusher A to start the chronograph count-up timing.
- 3. Press pusher A to stop/interrupt the chronograph count-up timing.
- **4.** Press pusher **B** to return the chronograph hands to zero. (This only works when chronograph hands are in the stopped position.)
- 5. Completely screw in the pusher lock rings when finished timing.

(Example: for "start", "stop", "start": press pusher A, A, A)

**CAUTION:** DO NOT USE THE PUSHBUTTONS UNDERWATER. ENSURE THAT PUSHER LOCK RINGS ARE COMPLETELY SCREWED IN WHEN NOT IN USE. THIS IS ESSENTIAL TO PREVENT MOISTURE DAMAGE TO THE MOVEMENT.

<sup>\*</sup> We recommend that when setting the day and date, use yesterday's day and date to make sure that the watch is set to the proper morning (AM) or afternoon (PM) time period. For example, if the present time is Friday the 18th at 17:00, set the day and date to Thursday the 17th; then pull out the crown to position 4 and move the time forward until it reaches Friday the 18th at 17:00.

# 4. OVERVIEW



MARATHON WATCH COMPANY

www.marathonwatch.com

# **CHRONOGRAPH**

NSN 6645-01-544-0408 • P/N WW194014

Printed in Canada/Imprimé au Canada