# The Morphic M72 Series Timepiece

(MPH7201 - MPH7206)



### **Setting Instructions**

- 1) Pull the crown out two clicks.
- 2) Set the current time by rotating the crown clockwise. Reference the 24-hour sub dial to ensure AM / PM hours are observed accordingly (24-12 = AM, 12-24 = PM).
- 3) Push the crown in one click.
- 4) Set the current date by rotating the crown clockwise until the correct value is displayed.
- 5) Push the crown in one click to commence timekeeping.

**Note:** Setting the time to AM / PM accordingly ensures that the date indicator changes at midnight rather than noon. If the date indicator has not changed by 4 AM, advance the hour hand one full rotation (12 hours), then reset the date indicator as necessary.

### Timer Start / Stop / Reset

- 1) Press Button A to start the timer, press again to stop.
- 2) Press Button B to reset the timer.

### Incremental Timing (lap tracking)

- 1) Press Button A to start the timer.
- 2) Press Button B to pause the timer (timer minutes hand will stop but timer will continue to run).
- 3) Press Button A to resume (timer minutes hand will advance to the current total elapsed time).
- 4) Repeat steps 2-3 for any successive laps.
- 5) To reset the timer, press Button A to stop the timer then press Button B to reset.

## **Timer Hand Adjustment**

- 1) Stop and reset the timer, while the crown is pushed in.
- 2) Pull the crown out two clicks.
- 3) Press Button A to move the hand counterclockwise, press Button B to move the hand clockwise. Pressing either button once moves the hand one increment, pressing and holding the button moves the hand at a higher rate.
- 4) Once the timer hand is in the desire location, push the crown in two clicks.

#### **Water Resistance Guidelines**

**5 ATM** - may be submerged for short durations, in normal temperature fresh water only. Not suitable for bathing, swimming, watersports, or diving.

**Note:** Manipulation of the crown or buttons while the watch is in contact with water will negate the rated water resistance, as water penetration may occur.