## H <br> HAMILTO〇



HAMILTON PSR | INSTRUCTION MANUAL

Your Hamilton PSR watch features a special push button which lights up time on demand.


Standard


Illuminated

## Standard time display

The Hamilton PSR watch displays the time using the AM/PM time system.


## Time illumination



Briefly press the push-button so that the time is illuminated.

If no other action is taken, the display will return to standard mode after 4 seconds.


While the time is illuminated, press the push-button again to display the seconds.

Pressing the push-button again will take you back immediately to the standard display.

If no other action is taken, the display will return to standard mode after 10 seconds.

## 1. Activating setting mode

Press and hold the push-button for 3 seconds to enter time-setting mode.
Follow the numbered steps 1 to 8.
The time to be set will flash, and «A" or «P» will be displayed on the right. This tells you that the time is in the morning «AM», or afternoon «PM».

If no other action is taken, the display will return to standard mode after 5 seconds.

Note: Once the display returns to standard mode, the last change made will be saved. This is valid for each setting step.


Standard display
12:00

Setting mode: display will flash


## 2. Hour setting (AM/PM)

Every press on the push-button increases the value by one unit.

## Example:

Press four times to change from 10 o'clock (AM) to 2 o'clock (PM).


## 3. Switching to minute tens digit setting



After setting the hour, press and hold the push-button for 2 seconds to switch to minute tens digit setting.
If no other action is taken, the display will return to standard mode after 10 seconds.
5. Switching to minute units digit setting


Press and hold the push-button for 2 seconds to switch to minute units digit setting.
If no other action is taken, the display will return to standard mode after 10 seconds.

## 4. Setting the minute tens digit



Every press on the push-button increases the value by one unit.

Example: Press two times to change from 24 to 44 minutes.

## 6. Setting the minute units



Every press on the push-button increases the value by one unit.

Example: Press three times to change from 2:44 to $2: 47$.

## 7. Switching to seconds setting

After setting the minute, press and hold the push-button for 2 seconds to switch to seconds setting.

Note: In time-setting mode, the seconds are automatically reset.

If no other action is taken, the display will return to standard mode after 60 seconds, and the seconds will restart automatically.


## 8. Restarting the seconds

A short press on the push-button will restart the seconds from zero, and the display will immediately return to standard mode.

To ensure the setting is accurate to the second, moved the time forward to one minute ahead of the time used as a reference.

Example: Set your watch to $2: 47$, and then wait for the reference time $(2: 46)$ to change to $2: 47$
 before pressing the push-button.

## Battery end-of-life

When the battery needs replacing, the standard display will start flashing.


## Battery end-of-life indicator

Briefly press the push-button while the display is flashing; "bat" will be displayed to indicate that your battery needs to be replaced shortly.

Press the push-button again or wait for 4 seconds to go back to the standard flashing display.

Note: Although the display is flashing, your watch will continue to run correctly, and settings will remain possible.


For battery changes, please go to a HAMILTON approved maintenance centre, or a HAMILTON point of sale.

## HAMILTONWATCH.COM

