



Manuals.plus /

- › **Maujoy** /
- › MAUJOY English Talking Watch Instruction Manual

Maujoy DTK5800

MAUJOY English Talking Watch

INSTRUCTION MANUAL

1. Product Overview

The MAUJOY English Talking Watch is designed for individuals with low vision, visual impairment, or the elderly, offering clear, audible time and date announcements. This watch features large, bold numbers and hands for easy visual reading, complemented by a loud and clear American accent voice for spoken information. It incorporates an atomic time synchronization feature for automatic and accurate time updates.



Front view of the MAUJOY English Talking Watch, showcasing its large digital display and black strap.



Key features of the watch, including radio wave time calibration, large LCD display, alarm, hourly time signal, automatic Daylight Saving Time (DST) and Winter Time (WT) switching, clear American accent voice, and a 1-year battery life without charging.

2. Setup

2.1 Activating the Watch

Upon first use, the watch may be in standby mode to conserve battery life. To activate it, simultaneously press and hold the '2 o'clock' (TIME) and '8 o'clock' (SET) buttons for approximately 5 seconds. The display will transition from 'SHIP' (standby) to the operating status, showing the time and date.

Activating Your Talking Watch



If your watch doesn't fire up when you first get it, no need to stress! These watches ship in sleep mode to save battery life—totally normal. Just hold down the 2 o'clock and 8 o'clock buttons at the same time for about 5 seconds, and it'll wake right up.

Visual guide for activating the watch from standby mode to operating status.

2.2 Automatic Time Synchronization

The MAUJOY Atomic Talking Watch automatically sets and adjusts its time by receiving an Atomic signal. This process typically occurs at 3:00 AM daily. It also automatically switches between Daylight Saving Time (DST) and Winter Time (WT).



The watch automatically updates its time via atomic signal, ensuring accuracy and adjusting for seasonal time changes.

2.3 Initial Time Zone Setting

While the watch automatically synchronizes time, you will need to manually set your specific time zone. The watch supports four major time zone options: Pacific (P), Mountain (M), Central (C), and Eastern (E). Refer to the 'Operating' section for detailed instructions on setting the time zone.

3. Operating Instructions

3.1 Button Functions and Dial Distribution

The watch features four primary buttons located around the dial, each with specific functions:

- **10 o'clock (RC/ALM) Button:** Used for radio signal calibration and alarm functions.
- **2 o'clock (TIME) Button:** Used to announce the current time.
- **4 o'clock (DATE) Button:** Used to announce the current date.

- **8 o'clock (SET) Button:** Used for setting various watch parameters.



Detailed diagram of the watch's dial and button distribution, explaining each function.

3.2 Announcing Time and Date

- To hear the current time, press the **TIME** button (2 o'clock position).
- To hear the current date, press the **DATE** button (4 o'clock position).

Atomic Talking Watch


10 o'clock



The **time** is 10:10 AM

The **date** is August 31th, Sunday



Press and Hold the 10 o'clock button about 3 seconds until the signal icon () flashing.
(Automatic search signal calibration time)

Please refer to the instruction manual for more details.

Demonstration of how to activate the time and date announcement features.

3.3 Setting Alarm and Hourly Time Signal

The watch allows you to set an alarm for reminders, such as medication intakes or appointments. It also has an hourly time signal feature.

- To access alarm settings, use the **RC/ALM** button (10 o'clock position) in conjunction with the **SET** button (8 o'clock position).
- The voice-controlled operator menu will guide you through each step of setting the alarm.

3.4 Manual Radio Signal Calibration

While the watch automatically calibrates, you can manually initiate a signal search:

- Press and hold the **RC/ALM** button (10 o'clock position) for about 3 seconds until the signal icon (represented by radiating waves) starts flashing on the display. This indicates the watch is searching for the atomic signal for calibration.

4. Maintenance

4.1 Battery Life

The watch is powered by 1 x Japan Maxcell Lithium battery (included) and is designed for approximately 1 year of service life without requiring charging.

4.2 Cleaning and Care

- Wipe the watch case and strap with a soft, dry cloth to remove dust and smudges.
- Avoid exposing the watch to extreme temperatures, direct sunlight for prolonged periods, or strong magnetic fields.
- The watch features a high-hardness tempered glass mirror, designed to be scrape-resistant, but care should still be taken to avoid direct impacts.
- The strap is made of soft rubber, which is safe and easy to clean.



Details on the watch's construction, including the soft rubber strap, bright screen glass, and metal case.

5. Troubleshooting

5.1 Watch Not Activating / Displaying 'SHIP'

If the watch display shows 'SHIP' or does not power on, it is likely in standby mode. Press and hold the '2 o'clock' (TIME) and '8 o'clock' (SET) buttons simultaneously for approximately 5 seconds to activate it.

5.2 Voice Announcement is Too Low or Not Working

- Ensure the watch is not in a low-power state. While the battery lasts approximately 1 year, a very weak battery might affect voice output.
- Check if any settings have been inadvertently changed. A factory reset (if available and documented in a more advanced manual) might be necessary, but typically, the voice volume is fixed.
- If the voice function completely stops, and the watch is activated, it may indicate an internal issue requiring professional service.

5.3 Time Inaccuracy

If the time displayed or announced is inaccurate:

- Ensure the watch is in an area where it can receive the atomic signal, especially overnight when it typically synchronizes. Avoid placing it near large metal objects or electronic devices that might interfere with the signal.
- Manually initiate a radio signal calibration by pressing and holding the **RC/ALM** button (10 o'clock position) for about 3 seconds until the signal icon flashes.
- Verify that the correct time zone has been set.

5.4 Scratches on Watch Face

While the watch face is made of high-hardness tempered glass designed to be scrape-resistant, deep scratches can occur from abrasive contact. To minimize scratches, avoid placing the watch face down on rough surfaces or in direct contact with sharp objects.

6. Specifications

Feature	Detail
Model Number	DTK5800
Brand	MAUJOY
Case Diameter	44 Millimetres
Case Thickness	16.5 Millimetres
Band Material Type	Stainless Steel (Expandable)
Band Colour	Black
Band Width	2 Centimetres
Watch Movement Type	Japanese Quartz
Item Weight	59 g
Included Components	Battery
Country of Origin	USA

Men's Size



Product Weight: 45g/0.1lb

Dimensional specifications of the watch.

7. Warranty and Support

This product may be eligible for an extended warranty. Please refer to your purchase documentation or contact your retailer for details regarding warranty coverage and support options. For general inquiries or technical assistance, please contact MAUJOY customer service through the official channels provided at the time of purchase.