Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Technoline /
- Technoline Petite WS8019 Radio-Controlled Wall Clock User Manual

Technoline WS8019

Technoline Petite WS8019 Radio-Controlled Wall Clock User Manual

PRODUCT OVERVIEW

This manual provides detailed instructions for the Technoline Petite WS8019 Radio-Controlled Wall Clock. Please read carefully before use to ensure proper operation and longevity of your device.

Key Features

- DCF-77 Radio-Controlled Time with manual setting option
- 12/24 hour time display
- Time zone adjustment (+/- 9 hours)
- Date and weekday display (5 languages)
- Indoor temperature display (°C/°F)
- · Adjustable night light function
- · Wall mountable or table standing
- · Elegant design with brushed silver finish



Front view of the Technoline WS8019 radio-controlled wall clock, displaying time, date, day, and indoor temperature.

SAFETY INFORMATION

WARNING: For indoor use only.

- Do not expose the device to extreme temperatures, direct sunlight, or high humidity.
- Avoid dropping or subjecting the device to strong impacts.
- Do not attempt to disassemble or repair the device yourself.
- · Keep out of reach of children.
- Dispose of used batteries responsibly according to local regulations.

SETUP GUIDE

1. Battery Installation

- 1. Open the battery compartment cover on the back of the clock.
- 2. Insert 2 x AA batteries (not included) according to the polarity markings (+ and -).
- 3. Close the battery compartment cover securely.

Note: Use new, high-quality batteries for optimal performance.



Rear view of the Technoline WS8019 clock, illustrating the battery compartment and wall mounting slot.

2. Initial Power-On and Radio Signal Reception

- 1. Once batteries are inserted, the clock will automatically begin searching for the DCF-77 radio signal.
- 2. Place the clock near a window, away from electronic devices that may cause interference, for best reception.
- 3. The radio signal icon (often a tower or waves) will flash during reception and become solid once synchronized.
- 4. This process may take several minutes or up to 24 hours, depending on signal strength and location.
- 5. The clock will automatically set the correct time, date, and weekday once the signal is received.

3. Manual Time Setting (if radio signal is unavailable)

If the radio signal cannot be received, you can manually set the time and date.

- 1. Press and hold the 'SET' button (or similar, refer to physical buttons on the device) for a few seconds to enter manual setting mode.
- 2. Use the '+' or '-' buttons to adjust the flashing value (e.g., hour, minute, year, month, day).
- 3. Press 'SET' again to confirm the setting and move to the next value.
- 4. Exit manual setting mode by pressing 'SET' after the last setting or by waiting for the clock to time out.

4. Mounting Options

The clock can be placed on a flat surface using its integrated stand or mounted on a wall.

- Table Standing: Extend the integrated stand on the back of the clock.
- Wall Mounting: Use a screw (not included) in a suitable wall location and hang the clock using the keyhole slot on the back.

OPERATING INSTRUCTIONS

1. Time Display (12/24h)

The clock can display time in either 12-hour (with AM/PM indicator) or 24-hour format. Press the '12/24' button (or similar, usually located on the back) to switch between formats.

2. Time Zone Adjustment

If you are in a different time zone from the DCF-77 signal, you can adjust the time by \pm 9 hours. Press the 'ZONE' button (or similar) and use ' \pm ' or ' \pm ' to set the offset.

3. Date and Day of Week Display

The clock automatically displays the current date and day of the week. The weekday can be displayed in 5 different languages. Refer to the physical buttons for language selection (e.g., 'LANG' button).

4. Indoor Temperature Display

The current indoor temperature is displayed in Celsius (°C) or Fahrenheit (°F). Press the '°C/°F' button (or similar) to switch between units.

5. Adjustable Night Light Function

The clock features an adjustable night light. This function can be activated or deactivated, and its brightness may be adjustable. Refer to the 'LIGHT' button or settings menu for control.

CARE AND MAINTENANCE

- Clean the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Replace batteries when the low battery indicator appears or when the display becomes dim.
- If the clock will not be used for an extended period, remove the batteries to prevent leakage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Clock does not display time or is blank.	Batteries are dead or incorrectly inserted.	Check battery polarity and replace with new batteries.
Radio-controlled time (DCF-77) does not synchronize.	Weak signal, interference, or incorrect placement.	Move the clock closer to a window, away from electronic devices. Allow up to 24 hours for synchronization. Manually set the time if necessary.
Time is incorrect after synchronization.	Incorrect time zone setting.	Adjust the time zone offset using the 'ZONE' button.
Display is dim or flickering.	Low battery power.	Replace batteries.

If problems persist, contact customer support.

TECHNICAL SPECIFICATIONS

Feature	Detail
Brand	Technoline
Model Number	WS8019
Color	Silver
Product Dimensions (L x W x H)	21.2 x 3.2 x 14 cm
Item Weight	444 g
Material	Silver (finish)
Special Features	Temperature display, Radio-controlled clock
Display Type	Digital
Style	Modern
Power Source	Battery powered
Indoor/Outdoor Use	Indoor

Related Documents - WS8019

	Moon Phase Clock Instruction Manual - Radio Controlled Time, Date, Temperature Comprehensive instruction manual for the Moon Phase Clock, detailing setup, features, manual settings, and maintenance for the DCF-77 radio-controlled timepiece by Technoline.
MADE ON THE BENEFIT OF THE PROPERTY OF THE PRO	Radio Controlled Projection Clock with Outdoor Temperature Transmitter - Instruction Manual This instruction manual provides detailed information on setting up, operating, and maintaining the Radio Controlled Projection Clock with Outdoor Temperature Transmitter, including features like DCF-77 time synchronization, temperature monitoring, and projection display.
Tree and the state of the state	Wireless 868 MHz Weather Station Instruction Manual Comprehensive instruction manual for the Wireless 868 MHz Weather Station, covering setup, features, operation, and specifications. Learn how to install batteries, set the time, understand weather forecasts, and maintain your device.
To the second se	TechnoLine DCF-77 Radio Controlled Projection Clock with Digital Thermometer User Manual Comprehensive user manual for the TechnoLine DCF-77 Radio Controlled Projection Clock with Digital Thermometer. Learn how to set up, operate, and maintain your clock, including features like time projection, alarm, indoor temperature display, and radio-controlled time synchronization.
Section Committee Committe	Technoline Radio Controlled Projection Clock with Digital Thermometer User Manual Comprehensive guide for the Technoline WT-590e7 radio-controlled projection clock and digital thermometer. Learn about setup, features, DCF-77 time synchronization, alarm, manual settings, and specifications.



WT 498 Radio Controlled Clock Instruction Manual

This instruction manual provides detailed guidance on setting up, operating, and troubleshooting the WT 498 radio-controlled clock, featuring automatic time synchronization, alarm functions, and temperature display.