

Ivation JID0TPT01

Ivation Replacement Remote Control User Manual

Model: JID0TPT01

1. INTRODUCTION

This manual provides comprehensive instructions for the Ivation Replacement Remote Control, model JID0TPT01. This remote is specifically designed to operate various Ivation Large Digital LED Timer Clocks. Please read this manual thoroughly to ensure proper setup and operation of your remote control.

2. PRODUCT COMPATIBILITY

This replacement remote control is compatible exclusively with the following Ivation Large Digital LED Timer Clock models. It is not a universal remote and will not function with other devices.

- JID0124TBLU, JID0124TRED, JID0124TWHT
- JID0136TBLU, JID0136TRED, JID0136TWHT
- JID0148TRED, JID0148TBLU, JID0148TWHT
- JID0160TRED, JID0160TBLU, JID0160TWHT
- JID0172TBLU, JID0172TRED, JID0172TWHT

Compatible With Models:



JIDO124TRED

JIDO136TRED

JIDO148TRED

JIDO160TRED

JIDO172TRED

JIDO124TBLU

JIDO136TBLU

JIDO148TBLU

JIDO160TBLU

JIDO172TBLU

JIDO124TWHT

JIDO136TWHT

JIDO148TWHT

JIDO160TWHT

JIDO172TWHT

This image illustrates the various Ivation Large Digital LED Timer Clock models that are compatible with this replacement remote control. The clocks are shown in red, blue, and white display colors, each paired with the remote. Below the clocks, a comprehensive list of compatible model numbers is provided for reference.

3. SETUP

3.1 Battery Installation

1. Locate the battery compartment on the back of the remote control.
2. Slide open the battery compartment cover.
3. Insert two (2) AAA alkaline batteries, ensuring the correct polarity (+ and -) as indicated inside the compartment.
4. Close the battery compartment cover securely.

Note: Always replace both batteries at the same time. Do not mix old and new batteries or different types of batteries. Remove batteries if the remote will not be used for an extended period.

4. OPERATING INSTRUCTIONS

The Ivation replacement remote control features a straightforward button layout for easy operation of your compatible Ivation Large Digital LED Timer Clock. Refer to the diagram below for button identification and functions.



This image provides a clear, labeled diagram of the Ivation replacement remote control. Each button is identified with its name and a brief description of its function, such as 'Clock' for showing time, 'Display' for cycling through time, date, and temperature, 'Mute' for toggling alert sounds, 'Brightness' for adjusting display intensity, 'Timer Functions' for stopwatch, countdown, or alarms, 'F/C' for temperature unit toggle, 'AM/PM 12/24' for time format, and the 'Number Pad' for manual settings.

4.1 Button Functions

- **Clock:** Displays the current time on the clock.
- **Display:** Cycles through different display modes, such as time, date, and temperature.
- **Mute:** Toggles alert sounds (e.g., alarm beeps) on or off.
- **Brightness:** Cycles through 6 different brightness levels for the clock display.
- **Alarm:** Accesses alarm settings. Press to set or activate alarms.
- **Start/Stop:** Initiates or pauses stopwatch and countdown timer functions.
- **Count Down:** Activates the countdown timer function.
- **Set/Enter:** Confirms selections or enters settings within menus.
- **F/C:** Toggles the temperature display between Fahrenheit and Celsius.
- **AM/PM 12/24:** Cycles the time display between 12-hour (AM/PM) and 24-hour formats.
- **Number Pad (0-9):** Used to manually input numbers for setting time, date, alarms, or timer durations.

5. TROUBLESHOOTING

If you experience issues with your remote control, please refer to the following common solutions:

- **Remote not responding:**
 - Ensure the remote has fresh AAA alkaline batteries installed correctly.
 - Check for any obstructions between the remote and the clock's infrared receiver.
 - Ensure you are within the effective operating range of the remote (typically up to 20 feet).
- **Buttons not working:**
 - Press buttons firmly.
 - Clean the remote's surface if there is any debris that might be obstructing button presses.
- **Intermittent operation:**
 - Replace batteries with new ones.
 - Avoid strong light sources (like direct sunlight) that might interfere with the infrared signal.

If problems persist after attempting these solutions, please contact Ivation customer support.

6. SPECIFICATIONS

Model Name	JID0TPT01
Brand	Ivation
Connectivity Technology	Infrared
Compatible Devices	Ivation Large Digital LED Timer Clocks (listed in Section 2)
Button Quantity	3 (referring to main function buttons, not including number pad)
Controller Type	Button Control
Battery Type	Alkaline AAA (x2)
Color	Black

7. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your original Ivation Large Digital LED Timer Clock or visit the official Ivation website. Keep your purchase receipt for warranty claims.