

Westinghouse Digital Timer 28442
Manual

Westinghouse Digital Timer 28442 Manual

Mastering the Westinghouse Digital Timer 28442: Your Complete Guide to Setup, Programming , and Troubleshooti ng

In a world where energy efficiency and convenience are increasingly

important, the **Westinghouse Digital Timer 28442** stands out as a reliable and user-friendly device for automating your home or office lighting, appliances, and electronics. Whether you are looking to reduce your electricity bill, enhance home security by simulating occupancy, or simply simplify your daily routine, this digital timer offers a robust set of features. However,

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to truly unlock its potential, you need to understand its functionality thoroughly. This comprehensive guide serves as your go-to resource, effectively functioning as a detailed

Westinghouse Digital Timer 28442 manual, walking you through every step from initial setup to advanced programming and common troubleshooting.

What is the Westinghouse Digital Timer 28442?

The **Westinghouse Digital Timer**

28442 is a programmable in-wall or plug-in timer designed to control lights, fans, holiday decorations, and small appliances automatically. It is commonly used for indoor applications where a schedule-based on/off control is desired. Unlike older mechanical timers that use pins and a rotating dial, this digital model provides precise, seven-day programmability with multiple on/off settings per day. Its digital interface allows for easy setting of current time, date, and custom schedules, making it a versatile tool for energy

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management and automation. **Applications**

The device typically features a clear LCD display, intuitive buttons (such as SET, MODE, +, -, and RST), and a backup battery to retain your programmed settings during a power outage. Understanding the layout and basic functions outlined in the **Westinghouse Digital Timer 28442 manual** is the first step toward effective use.

Why You Need This Digital Timer: Benefits and

Before diving into the technical setup, it is helpful to appreciate why the Westinghouse Digital Timer 28442 is a valuable addition to any household or workspace. The primary benefits include:

- **Energy Savings:** Automatically turn off lights, fans, or electronics when they are not needed, reducing unnecessary power consumption.
- **Enhanced Home Security:**

Program lights to turn on and off at varying times to give the appearance that someone is home, deterring potential intruders.

- **Convenience**

: Wake up to a lit room, have your coffee maker start brewing automatically, or ensure your porch light is on before you arrive home.

- **Extended Device Life:**

Prevent appliances from running continuously,

reducing wear and tear.

- **Peace of Mind:** No more worrying about whether you left the iron or a lamp on. The timer handles it automatically.

These advantages are easily accessible once you familiarize yourself with the programming instructions found in the **Westinghouse Digital Timer 28442 manual**.

Getting Started: Initial

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Setup and Understanding the Interface

Unpacking and Identifying Components

When you first receive your Westinghouse Digital Timer 28442, it is a good practice to check the contents. You should typically find the timer unit itself, a user manual (which this article supplements), and possibly mounting screws if it is an in-wall model. Ensure you have the correct model before proceeding.

Setting the Current Time and Day

One of the first tasks described in any **Westinghouse Digital Timer 28442 manual** is setting the current clock. This is crucial because all programmed schedules are based on this reference. Here is a standard procedure:

1. Press and hold the **CLOCK** or **TIME** button for approximately three seconds. The display should begin flashing.
2. Use the +

(plus) and - (minus) buttons to adjust the hour. Pay attention to the AM/PM indicator on the LCD screen.

3. Press the **SET** or **MODE** button to confirm the hour and move to the minutes setting. Again, use + and - to adjust.

4. Press **SET** again to move to the day of the week. The display usually shows numbers (1 for Monday, 2 for Tuesday,

etc.) or abbreviated letters (MO, TU, WE, etc.). Select the correct day using + and -.

5. Press **CLOCK** or **TIME** once more to save your settings and exit.

If your model includes a backup battery (often a rechargeable Ni-MH cell), ensure it is properly connected. This battery preserves your clock and program settings during a power interruption, a feature highlighted in the **Westinghouse Digital Timer 28442 manual**.

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Programming - - - Programs - - - -

Your

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The core functionality of the timer lies in its ability to follow a weekly schedule. The **Westinghouse Digital Timer 28442 manual** typically explains how to set up to 7 or 14 on/off programs (depending on the specific variant). Below is a general, step-by-step guide that aligns with most digital timer user guides.

Before programming new schedules, it is wise to clear any pre-existing programs, especially if the timer was previously used. This is often done by pressing the **RST** (Reset) button with a small pin or paperclip. Alternatively, you can manually delete programs by entering the programming mode and holding the - button or a dedicated **CLEAR** button until "CLR" appears on the screen. Refer to your specific

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Clearing Existing

28442 manual for the exact reset procedure.

Setting a Program (On/Off Schedule)

1. Press the **PROG** or **MODE** button until the display shows "1 ON" or "P1". This indicates you are setting the first "On" time.
2. Use the **+** and **-** buttons to set the desired hour for the device to turn on. Confirm by pressing **SET**.
3. Set the minutes in the same way and

press **SET** again.

4. The display will now show "1 OFF" or "P1" again but indicating the off time. Set the desired hour and minutes for the device to turn off, pressing **SET** after each.
5. Next, you will need to choose the days for this schedule. The **Westinghouse Digital Timer 28442 manual** often describes options like:
 - **Individual Days:**

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- Press **+** (entire week)
or **-** to are
cycle through commo
each n.
day Select
(MO, the
TU, WE, block
etc.) that
and suits
press your
SET to needs.
select
or
deselect
it.
- **Blocks of Days:**
Options like
"MO-FR"
(weekd
ays),
"SA-SU"
(weeke
nd), or
"MO-
SU"
6. After setting the days, press **SET** to confirm the entire program. You will then be prompted to set the next program (2 ON, 2 OFF, etc.).
7. Repeat steps 1 through 6 for each additional on/off

schedule you require.

Once you have set all desired programs, press the **CLOCK** or **TIME** button to return to the main clock display. Ensure the timer is set to **AUTO** mode (not **ON** or **OFF**) for the schedules to execute automatically. The **Westinghouse Digital Timer 28442 manual** will clarify the different modes available on your specific unit.

Understanding Manual Override and Other Key

Features

Beyond automatic programming, the Westinghouse Digital Timer 28442 includes manual override functions, which are essential for flexibility. These are clearly explained in the **Westinghouse Digital Timer 28442 manual**.

- **Manual ON:** Press the **ON** or **MODE** button to turn the connected device on immediately, regardless of the programmed schedule. The timer will still return to the next

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- - - scheduled event.
- **Manual OFF:** Press the **OFF** or **MODE** button to turn the device off immediately. Again, the timer will resume its programmed schedule later.
- **Random Mode:** Some models, including the 28442, feature a random or vacation mode. When activated, the timer will turn lights on and off at varying intervals to simulate occupancy, a powerful security feature. The **Westinghouse Digital Timer 28442 manual** will describe how to activate this (usually by pressing a **RANDOM** button or holding a specific key).
- **Countdown Timer:** Some versions of the 28442 series include a countdown timer feature, allowing you to set a specific duration (e.g., 2 hours) after which the

device will turn off. This is useful for bathroom fans or space heaters.

Troubleshooting Common Issues with the Westinghouse Digital Timer 28442

Even with careful setup, you may occasionally encounter issues. Below are common problems and solutions, based on typical user queries and the guidance found in a **Westinghouse Digital Timer 28442 manual**.

The Timer Does Not Turn On or Off as Scheduled

- **Check the Mode:** Ensure the timer is in **AUTO** mode, not **ON** (which keeps the device permanently on) or **OFF** (which keeps it permanently off).
- **Verify the Clock:** Confirm that the current time and day are set correctly. An incorrect clock will cause all schedules to run at the

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wrong times.

- **Review Your Programs:** Double-check that you have set both an "ON" and an "OFF" time for each program. A missing "OFF" time can cause the timer to stay on indefinitely.

- **Check the Backup Battery:** If the clock resets after a power outage, the backup battery may be depleted. Allow the timer to charge for 48 hours. If the

problem persists, the battery may need replacement (often a rechargeable 1.2V Ni-MH battery).

The Display is Blank or Dim

- This is often a power issue. For a plug-in model, ensure it is securely plugged into a working outlet. For an in-wall model, verify that the circuit breaker is on. A dim display can also indicate a weak backup battery, as

mentioned in the **Westinghouse Digital Timer 28442 manual.**

The Timer is Making a Buzzing Sound

- A slight buzzing sound can be normal, especially when the timer is switching a heavy load (like a motor or large transformer). However, if the buzzing is

loud or accompanied by heat, immediately disconnect the device. This could indicate an overloaded circuit or a faulty timer. Always ensure the connected load (in watts) does not exceed the timer's rating, which is specified in the **Westinghouse Digital Timer 28442 manual.**