#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- myTouchSmart /
- myTouchSmart Indoor/Outdoor Plug-in Digital Timer, One Grounded Outlet, Two Easy-to-Set Custom Daily On/Off Times, Weather Resistant, Ideal for Small Pumps and Seasonal Lighting, 36027 1 Pack Single Outlet Programmable

#### myTouchSmart 36027

## myTouchSmart Indoor/Outdoor Plug-in Digital Timer - Model 36027

**User Instruction Manual** 

#### **PRODUCT OVERVIEW**

The myTouchSmart Indoor/Outdoor Plug-in Digital Timer (Model 36027) is designed to automate the control of indoor and outdoor lighting, small pumps, small appliances, and seasonal lighting. This weather-resistant timer features a single grounded outlet and allows for two custom daily ON/OFF times, providing convenience and energy savings.



Image: myTouchSmart Indoor/Outdoor Plug-in Digital Timer, showing the product and its packaging, highlighting key features like 2 custom ON/OFF times, weather resistance, and backup battery.

#### **Key Features:**

- **Indoor and Outdoor Use:** Suitable for scheduling various devices, including indoor/outdoor lighting, small pumps, and seasonal decorations.
- Easy Setup: Simple programming allows you to set the current time and up to two custom ON and two custom OFF times.
- Single Grounded Outlet: Equipped with one heavy-duty grounded outlet for reliable power delivery.
- Mounting Bracket: Features a built-in bracket for easy installation near any available outlet.
- Wide Compatibility: Works with CFL, LED, incandescent, and halogen bulbs, including dimmable LED and CFL bulbs.
- Weather Resistant: Designed for outdoor use, capable of withstanding various weather conditions.

#### **SETUP INSTRUCTIONS**

Follow these steps to set up your myTouchSmart Digital Timer:

- 1. Initial Plug-in: Plug the timer into a grounded outlet. The LCD screen will illuminate.
- 2. Set Current Time:



Image: Diagram illustrating the simple setup process, showing how to scroll to set the current time and then set custom ON/OFF times.

Press the **CLOCK** button. Use the **UP** (▲) or **DOWN** (▼) arrows to adjust the hour and minute. Ensure the AM/PM indicator is correct. Press **CLOCK** again to confirm.

3. **Program ON/OFF Times:** The timer allows for two distinct ON/OFF programs.

## 2 Custom Daily ON/OFF Times







### Program 1

Timer is set to turn **ON** at 6:00 A.M. and turn **OFF** at 9:00 A.M.





### **Program 2**

Timer is set to turn **ON** at 4:00 P.M. and turn **OFF** at 10:00 P.M.

Image: Visual representation of setting Program 1 (ON at 6:00 AM, OFF at 9:00 AM) and Program 2 (ON at 4:00 PM, OFF at 10:00 PM) on the timer's display.

- Press MY ON TIME 1. Use the UP (▲) or DOWN (▼) arrows to set the desired ON time for Program 1.
- Press MY OFF TIME 1. Use the UP (▲) or DOWN (▼) arrows to set the desired OFF time for Program
  1.
- Repeat for MY ON TIME 2 and MY OFF TIME 2 if a second program is needed.
- 4. **Activate Program:** Once times are set, ensure the timer is in "ON" or "AUTO" mode (refer to operating instructions for mode selection). The active program indicator arrow will show if the program is set.
- 5. **Mounting:** Utilize the built-in mounting bracket to secure the timer to a wall or other stable surface near the outlet.

#### **OPERATING INSTRUCTIONS**

The myTouchSmart Digital Timer offers various operating modes:



# ENERGY MONEY

Image: Detailed view of the timer's interface, indicating the clock vs. set mode indicator, active program indicator arrow, and the "My time ON/OFF" buttons.

- Clock Mode: Displays the current time. This is the default display mode.
- **Set Mode:** Indicated by "SET" on the display. This mode is used for programming ON/OFF times. The timer automatically returns to Clock Mode after a period of inactivity.
- **Manual Override:** You can manually turn the connected device ON or OFF at any time without affecting the programmed settings. Press the **ON/OFF** button to toggle the power.
- **Program Activation:** Ensure the timer is in the correct mode for your programs to run. The active program indicator arrow on the display will confirm if the set programs are active.

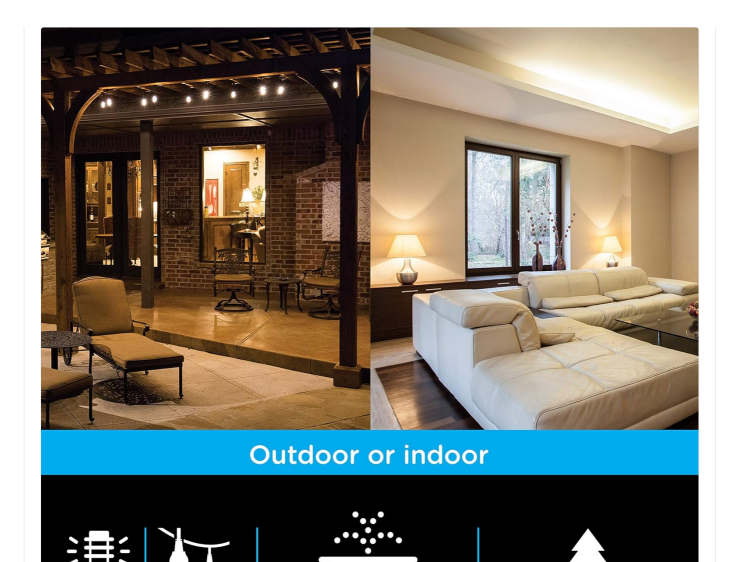


Image: Examples of the timer being used for both outdoor patio lighting and indoor living room lamps, demonstrating its versatility.

**Small Pumps** 

Seasonal

Outdoor

or Indoor



Image: The timer shown in an outdoor winter environment with snow and holiday lights, highlighting its weather-resistant design suitable for outdoor use.

#### MAINTENANCE

To ensure optimal performance and longevity of your myTouchSmart Digital Timer:

- **Cleaning:** Disconnect the timer from the power outlet before cleaning. Wipe the exterior with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** When not in use for extended periods, store the timer in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the timer and its cord for any signs of damage, such as frayed wires or cracks. If damage is found, discontinue use and replace the unit.
- Weather Protection: While weather-resistant, avoid submerging the timer in water or exposing it to extreme weather conditions beyond its intended use. Ensure the outlet cover is properly closed when not in use

#### **TROUBLESHOOTING**

If you encounter issues with your myTouchSmart Digital Timer, consider the following:

#### • Timer Not Turning ON/OFF:

- Verify the timer is securely plugged into a working outlet.
- Check if the connected device is properly plugged into the timer and is functional.
- Ensure the current time is set correctly, including AM/PM.
- Confirm that the ON/OFF program times are correctly entered and the timer is in an active program mode.

#### • Display Not Working:

- Ensure the timer is receiving power.
- If the timer has a backup battery, it may be low or depleted. While the unit operates when plugged in, a low battery might affect display clarity or settings retention during power outages.

#### • Inaccurate Timing:

- Re-set the current time to ensure accuracy.
- Check for power interruptions that might have reset the internal clock (though the backup battery should prevent this).

If problems persist, refer to the full user manual or contact customer support.

#### **S**PECIFICATIONS

Feature	Detail
Brand	myTouchSmart
Model Number	36027
Product Dimensions	1.38"D x 2"W x 5"H (3.5cm D x 5.08cm W x 12.7cm H)
Item Weight	7.8 ounces
Outlet Type	One Grounded Outlet
Number of Settings	2 Custom Daily ON/OFF Times
Compatibility	CFL, LED, Incandescent, Halogen bulbs (including dimmable)
Mounting Type	Plug-In Mount with built-in bracket
Special Features	Weather Resistant, Digital Display, Battery Backup



Image: Technical drawing of the timer with its dimensions clearly marked in inches and centimeters.

#### WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official user manual or contact myTouchSmart customer service.

You can access the full User Manualhere.

For additional support or inquiries, visit themyTouchSmart brand page on Amazon.

#### **Related Documents - 36027**



#### myTouchSmart Simple Set Plug-In Timer - User Guide

Instructions and specifications for the myTouchSmart Simple Set Plug-In Timer, an outdoor/indoor digital timer for automating lights and appliances. Learn how to mount, set the time, program on/off times, and understand safety warnings.



#### myTouchSmart Simple Set Indoor Plug-In Digital Timer - User Guide

Learn how to set up and program your myTouchSmart Simple Set Indoor Plug-In Digital Timer for automated lighting control. Includes instructions for custom schedules, preset times, and countdown features.



#### myTouchSmart Simple Set Plug-In Timer: Setup and Programming Guide

A concise guide to setting up and programming the myTouchSmart Simple Set Plug-In Timer for automated control of lights and appliances. Learn how to set on/off times, understand features, and follow safety instructions.



#### myTouchSmart SunSmart Plug-In Timer User Manual

User manual for the myTouchSmart SunSmart Plug-In Timer, detailing setup, programming options, and specifications for indoor digital timing. Learn how to automate your indoor lighting and appliances.



#### myTouchSmart Wi-Fi Smart Devices: Setup Guide and Features

Comprehensive guide to setting up and using myTouchSmart Wi-Fi smart switches, plugs, and outlets. Learn about app control, voice integration with Alexa and Google Assistant, and troubleshooting.

User Manual of Product 1: styTouckforunt In-Wall Digital Timer, 4 Programmable On Off Buttons, 2 Easy On Off Buttons, 24 Hour Daily Cystes, Blace LED Indicates, with Buttery Backup, by Indoor Ontdoor Lights, Fam., 20000

#### myTouchSmart In-Wall Digital Timer 26893 User Manual & Installation Guide

Comprehensive user manual and installation guide for the myTouchSmart In-Wall Digital Timer (Model 26893). Learn how to safely install and use this programmable timer for indoor/outdoor lights and fans.