Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- myTouchSmart /
- > myTouchSmart Digital Bar Outlet Timer (Model 26745) Instruction Manual

myTouchSmart 26745

myTouchSmart Digital Bar Outlet Timer (Model 26745) Instruction Manual

Model: 26745

Introduction

This manual provides instructions for the setup, operation, and maintenance of your myTouchSmart Digital Bar Outlet Timer, Model 26745. Please read these instructions carefully before use and retain them for future reference. The myTouchSmart Digital Bar Outlet Timer is designed to automate the ON/OFF cycles of indoor lights, lamps, small appliances, and electronics. It features a space-saving design, a digital display, and two programmable custom ON/OFF times.

IMPORTANT SAFETY INSTRUCTIONS

- · For indoor use only.
- Do not exceed electrical ratings: 125V AC, 60Hz, 15A (1875W) General Purpose/Resistive, 5A (625W) Tungsten, 1/2 HP.
- Do not use with appliances that have heating elements, such as coffee makers, toasters, or heaters, as this may
 create a fire hazard.
- Ensure the timer is fully inserted into the outlet.
- Do not immerse in water or use in wet locations.
- · Keep children away from the timer.
- Do not disassemble the unit. There are no user-serviceable parts inside.

PRODUCT FEATURES

- Space-saving slim bar design.
- One (1) polarized outlet.
- Digital display for easy programming.
- Two custom daily ON/OFF times.
- Backup battery to save settings during power outages.
- Compatible with CFL, LED, incandescent, and halogen light sources.



Image Description: A detailed diagram of the myTouchSmart Digital Bar Outlet Timer, highlighting its components such as the custom ON/OFF time buttons, clock/set mode indicator, active program indicator, AM/PM indicator, and scroll buttons. This image helps users identify the different parts of the timer for programming.

SETUP AND INITIAL CONFIGURATION

1. Charging the Backup Battery

Before initial use, plug the timer into a live electrical outlet for at least 30 minutes to charge the internal backup battery. This battery retains your settings during power outages or when the timer is unplugged.

2. Setting the Current Time

- 1. Press and hold the **CLOCK** button.
- 2. While holding **CLOCK**, press the ▲ (up) or ▼ (down) button to adjust the hour. The AM/PM indicator will change accordingly.
- 3. Release the **CLOCK** button when the correct hour is set.

- 4. Press and hold the **CLOCK** button again.
- 5. While holding **CLOCK**, press the ▲ (up) or ▼ (down) button to adjust the minutes.
- 6. Release the **CLOCK** button when the correct minute is set.

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 Description: This image illustrates the "Simple Setup" process for the timer. It shows the digital display and buttons, with arrows pointing to the scroll buttons for setting the current time and the "my on time" and "my off time" buttons for custom programming. The image emphasizes the ease of setting up the device.

OPERATING INSTRUCTIONS

Programming Custom ON/OFF Times

The timer allows for two custom daily ON/OFF programs. Follow these steps to set your desired schedules:

Program 1:

- 1. Press the MY ON TIME button (left side) once. The display will show "1 ON".
- 2. Press the ▲ (up) or ▼ (down) button to adjust the desired ON hour for Program 1.

- 3. Press the MY ON TIME button again to confirm the hour and move to minutes.
- 4. Press the ▲ (up) or ▼ (down) button to adjust the desired ON minutes for Program 1.
- 5. Press the MY ON TIME button again to save the ON time.
- 6. Press the MY OFF TIME button (left side) once. The display will show "1 OFF".
- 7. Press the ▲ (up) or ▼ (down) button to adjust the desired OFF hour for Program 1.
- 8. Press the MY OFF TIME button again to confirm the hour and move to minutes.
- 9. Press the ▲ (up) or ▼ (down) button to adjust the desired OFF minutes for Program 1.
- 10. Press the MY OFF TIME button again to save the OFF time.

Program 2:

Repeat the steps above using the MY ON TIME and MY OFF TIME buttons on the right side of the timer. The display will show "2 ON" and "2 OFF" respectively.

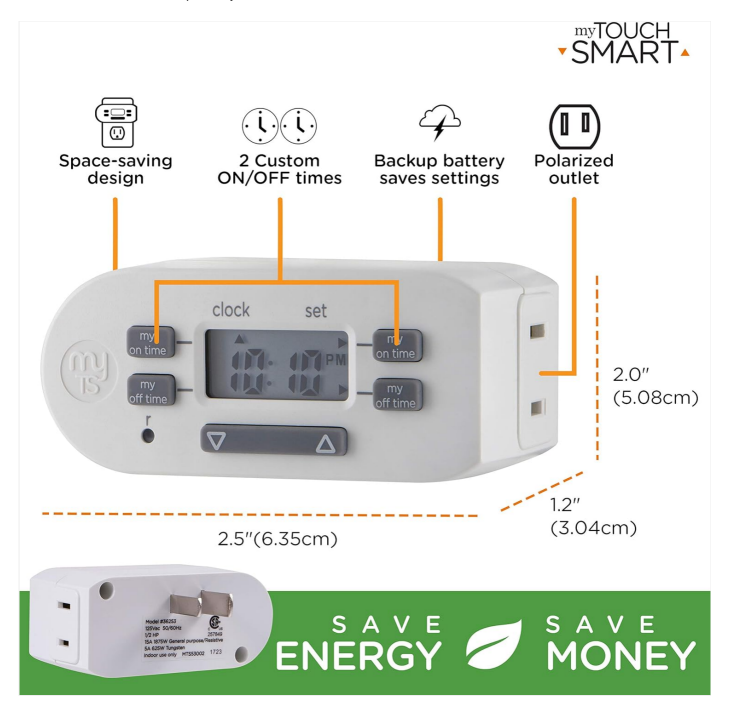


Image Description: This image displays two examples of how to program the timer. Program 1 is set to turn ON at 6:00 A.M. and OFF at 9:00 A.M. Program 2 is set to turn ON at 4:00 P.M. and OFF at 10:00 P.M. This visual guide helps users understand how to set their own custom schedules.

Connecting an Appliance

Once programmed, plug the appliance or light you wish to control into the polarized outlet on the side of the timer. Ensure the appliance's power switch is in the ON position for the timer to control its power cycle.

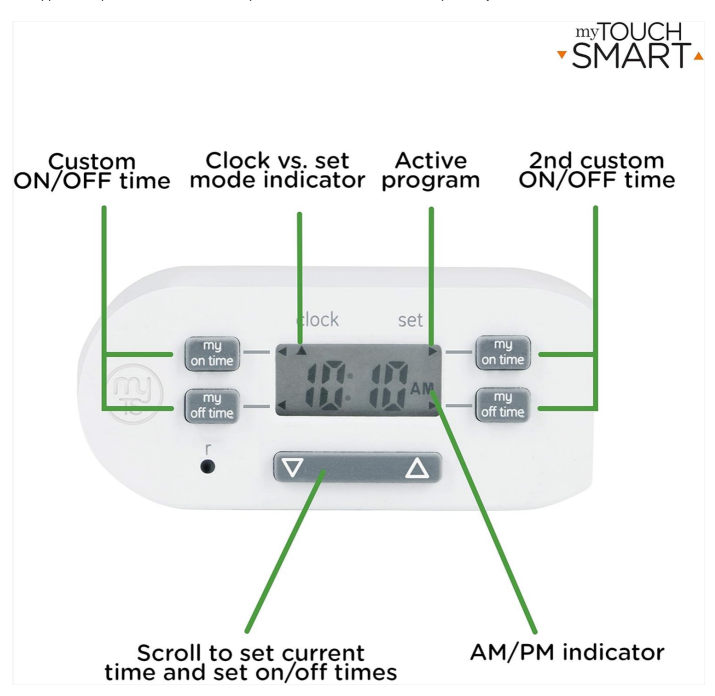


Image Description: The image shows the myTouchSmart Digital Bar Outlet Timer plugged into a standard wall outlet. A lamp's power cord is then plugged into the polarized outlet on the side of the timer, demonstrating how to connect a device for timed operation. The slim design of the timer is visible, not obstructing the second wall outlet.

MAINTENANCE

- Cleaning: Disconnect the timer from the power outlet before cleaning. Wipe with a dry, soft cloth. Do not use liquid or abrasive cleaners.
- **Battery:** The internal backup battery is not user-replaceable. If the display becomes dim or settings are not retained after charging, the unit may need replacement.
- Storage: Store the timer in a cool, dry place when not in use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn ON/OFF at programmed times.	Appliance switch is OFF. Timer is not receiving power. Incorrect time setting. Incorrect program setting.	Ensure the appliance's power switch is in the ON position. Verify the timer is securely plugged into a live outlet. Re-check and adjust the current time. Re-check and adjust the ON/OFF program settings.
Display is dim or blank.	Backup battery is low or uncharged. Timer is not receiving power.	Plug the timer into a live outlet for at least 30 minutes to charge the backup battery. Verify the timer is securely plugged into a live outlet.
Settings are lost after power outage or unplugging.	Backup battery is not sufficiently charged or has reached end of life.	Plug the timer into a live outlet for at least 30 minutes. If the issue persists, the internal battery may need replacement (unit replacement).

SPECIFICATIONS

• Model: 26745

• Electrical Rating: 125V AC, 60Hz

• Max Load: 15A (1875W) General Purpose/Resistive

• Tungsten Load: 5A (625W)

Motor Load: 1/2 HPOutlets: 1 Polarized

• Dimensions: Approximately 2 x 2.5 x 1.25 inches

• Certification: CSA

WARRANTY AND SUPPORT

This product is backed by a one-year limited warranty. For warranty claims or technical support, please contact myTouchSmart customer service. Refer to the product packaging or the manufacturer's website for contact information.

Manufacturer: Jasco Products Company, LLC

© 2023 myTouchSmart. All rights reserved.

Related Documents - 26745



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.

