



My Touchsmart 35167 Wireless Timer System Instruction Manual

Home » My Touchsmart » My Touchsmart 35167 Wireless Timer System Instruction Manual



Contents

- 1 My Touchsmart 35167 Wireless Timer **System**
- **2 PRODUCT OVERVIEW**
- 3 Initial setup
- 4 Programming options
- 5 Using a timer as a remote control
- **6 FCC Statement**
- **7 FREQUENTLY ASKED QUESTIONS**
- 8 References
- 9 Related Posts



My Touchsmart 35167 Wireless Timer System



PRODUCT OVERVIEW



Batteries

- On the back of the wireless timer, pull out the plastic tab keeping the battery from making a connection. You may need to remove the battery door if the tab doesn't pull out easily.
- If the clock does not start, remove the batteries and reinstall them following the "+" and "-" polarities, ensuring they match the marked information within the battery housing.
- Replace the plastic battery door, ensuring that it snaps back into place. Press the reset () button in the lower right corner using a toothpick or pencil.

Set the current time.

• Use up (Δ) and down (∇) arrows to set the current time, and take note of AM or PM time.

Note: When daylight savings time occurs use the up (Δ) and down (∇) arrows to adjust the time by 1 hour.

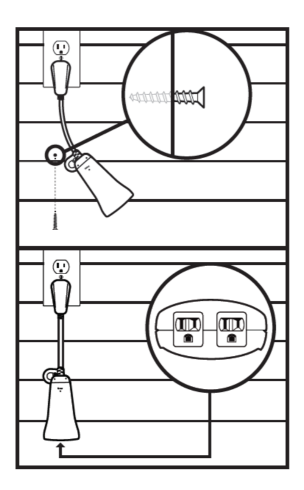


Mount receiver module

- Mount the receiver outlet on a wall near a GFCI receptacle using a nail or screw head. The nail or screw must extend at least 7/8" out from the wall. The timer must be mounted at least 5ft. above ground level.
- Hang the receiver outlet from the eyelet on top of the unit with the receptacles facing downward.

Plug-in receiver module

- Plug in the light or electronic device you want the wireless timer to control into your receiver module.
- Plug the receiver module into your wall outlet.
- Make sure your light/device is turned to the "On" position. The lamp or device should not turn on.



Programming options

Choose a preset schedule.

There are 3 pre-programmed times that run individually or simultaneously. Choose from the following:

- "evening" (5 pm12 amm)
- "morning"5 am8 am8am)
- "all nigh 6 pm6 amm-6 am).

When a preset or custom program is chosen, the blue LED indicator light will turn on for 10 seconds showing that the program is active. If a preset schedule does not fit your needs, you can use a combination of custom on/off times and presets. Example: Using "even5 pm" (5pm-12 am) and adding a "my off time" of 10 pm will create a 5 pm-10 pm timer schedule.



Set custom on/off time.s

• Press "my on time," then us the e up (Δ) and down (∇) arrows to set on time. Press "my off time," then use the up (Δ) and down (∇) arrows to set off time. (If you set the "my on time" earlier than the current time, it will not turn on until the next day at the time scheduled.) Note: The first time the "my on time" is set after pressing the ng reset button, it will start at 6 pm. The first time the off time is set, it will turn off at 10 pm. Use the countdown to turn on the timer if needed immediately. When using "my on" and "my off" times make sure the blue light is lit next to the button. You can see active programs at any time by pressing the "bl" button.



Set a countdown

• This feature turns the light on for a set period and turns it off when time expires. Press "countdown," then use the up (Δ) and down (∇) arrows to set it from 1 minute to 24 hours. Once you reach your desired time setting, simply walk away and the timer will begin counting down. Your last time setting will be remembered the next time you use the countdown feature.



Using a timer as a remote control

- 1. Simply press the On/Off button to override timer programs to turn your lights or devices On/Off.
- 2. The timer will follow the next timer program setting to turn your light or device On/Off.
- 3. To deactivate any program, push the button again so that the LED is no longer illuminated.





- Use the kickstand to place anywhere in your home.
- Use the keyhole on the back of the timer to mount on a wall.

FCC Statement

This device complies with part 15 of the FCC and Industry Canada license-exempt RSS standard(s). Operation is

subject to the following two conditions: (1 this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and usedbyh the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAN ICES-3(B)/NMB-3(B)

FCC: QOB GE53121T

IC: 6924A - GE53121T



RISK OF ELECTRIC SHOCK

- DO NOT USE WITH AN EXTENSION CORD
- PLUG DIRECTLY INTO A GFCI-PROTECTED ELECTRICAL OUTLET
- UNPLUG BEFORE CLEANING
- FULLY INSERT PLUG
- KEEP CHILDREN AWAY

RISK OF FIRE

- DO NOT EXCEED ELECTRICAL RATINGS
- DO NOT USE TO CONTROL APPLIANCES THAT CONTAIN HEATING ELEMENTS (COOKING APPLIANCES, HEATERS, IRONS, ETC.)

MADE IN CHINA

Distributed by Jasco Products Company LLC, 10 E. Memorial Rd., Oklahoma City, OK 73114. This Jasco product comes with a 1-year limited warranty. Visit www.byjasco.com for warranty details.

Questions? Contact us at 1-800-654-8483 between 7:00 AM-8:00 PM CST.

Maximum load:

15A 1875W resistive

1250W tungsten 1/2HP

RAINTIGHT, NOT FOR WATER IMMERSION OR FOR USE WHERE DIRECTLY EXPOSED TO WATER.



Requires 3 AAA batteries (included)

FREQUENTLY ASKED QUESTIONS

What is the price of the myTouchSmart 35167 Wireless Timer System?

The myTouchSmart 35167 Wireless Timer System is priced at \$26.49, offering a reliable and convenient timer solution for your electrical devices.

What are the product dimensions of the myTouchSmart 35167 Wireless Timer System?

The myTouchSmart 35167 Wireless Timer System measures 2.5 inches in diameter, 2.5 inches in width, and 7 inches in height, making it compact and easy to fit in any space.

How much does the myTouchSmart 35167 Wireless Timer System weigh?

The myTouchSmart 35167 Wireless Timer System weighs approximately 11.2 ounces, ensuring a lightweight and portable design.

How many settings does the myTouchSmart 35167 Wireless Timer System have?

The myTouchSmart 35167 Wireless Timer System comes with 3 settings, allowing for customizable timer controls.

What type of power source does the myTouchSmart 35167 Wireless Timer System use?

The myTouchSmart 35167 Wireless Timer System is battery-powered, requiring 3 AAA alkaline batteries to operate.

What type of batteries does the myTouchSmart 35167 Wireless Timer System require?

The myTouchSmart 35167 Wireless Timer System requires 3 AAA alkaline batteries for operation, providing long-lasting power.

Who manufactures the myTouchSmart 35167 Wireless Timer System?

The myTouchSmart 35167 Wireless Timer System is manufactured by Jasco Products Company, LLC, a trusted brand in home automation solutions.

What is the model number of the myTouchSmart Wireless Timer System?

The myTouchSmart 35167 Wireless Timer System has the model number 35167, which you can use to identify the product.

DOWNLOAD THE PDF LINK: My Touchsmart 35167 Wireless Timer System Instruction Manual

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.