



Manuals.plus /

› WBM SMART /

› WBM Smart WiFi Socket (Model PG-07-4PK) User Manual

WBM SMART PG-07-4PK

WBM Smart WiFi Socket (Model PG-07-4PK) User Manual

Your guide to smart home control and energy efficiency.

INTRODUCTION

The WBM Smart WiFi Socket allows you to control your home appliances remotely using a smartphone application or voice commands. This smart plug is designed for convenience, energy management, and enhanced home security. Its compact design ensures it does not obstruct adjacent outlets.

SETUP GUIDE

1. **Download the WBM Smart App:** Download the official WBM Smart Application from the Google Play Store or Apple App Store on your mobile device.
2. **Plug In the Device:** Insert the WBM Smart WiFi Socket into any standard wall outlet.
3. **Connect to Wi-Fi:** Open the WBM Smart App and follow the on-screen instructions to add the device. Ensure your mobile device is connected to a 2.4GHz Wi-Fi network during the pairing process.
4. **Pairing Mode:** The device will enter pairing mode, indicated by a blinking LED light. Follow the app's prompts to complete the connection.
5. **Name Your Device:** Assign a unique and easily recognizable name to your smart socket within the app (e.g., "Living Room Lamp," "Kitchen Coffee Maker"). This is especially useful for voice control.



Wi-Fi SMART SOCKET

Smart & Connected Home

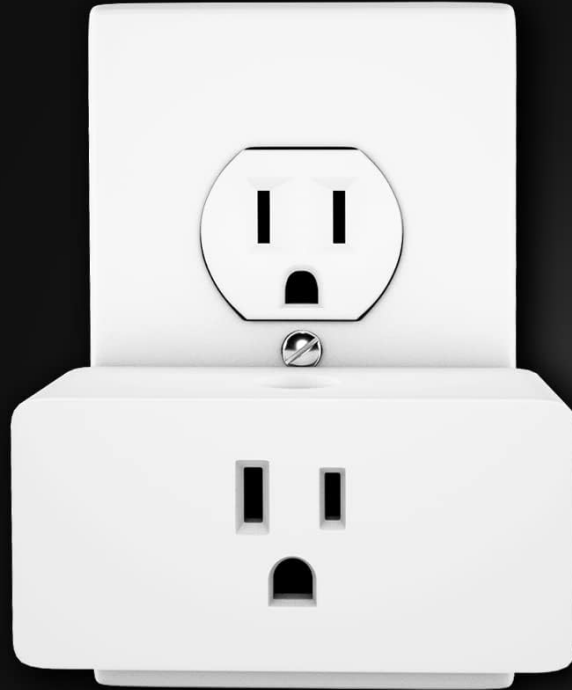


Image: WBM Smart WiFi Socket plugged into an outlet, highlighting its features: LED Indicator, ON/OFF Button, Wi-Fi Control, App Control, and Voice Control.

OPERATING INSTRUCTIONS

App Control

Once connected, you can control any appliance plugged into the WBM Smart WiFi Socket directly from the WBM Smart App. This includes turning devices on or off, setting schedules, and managing timers from anywhere with an internet connection.

Voice Control

The WBM Smart WiFi Socket is compatible with Amazon Alexa and Google Home. To enable voice control:

1. **Link Accounts:** In your Alexa or Google Home app, search for the WBM Smart skill/service and link your WBM Smart account.
2. **Discover Devices:** Ask Alexa or Google Assistant to discover new devices.

3. **Use Voice Commands:** You can now use voice commands such as "Alexa, turn on Living Room Lamp" or "Hey Google, turn off Kitchen Coffee Maker."

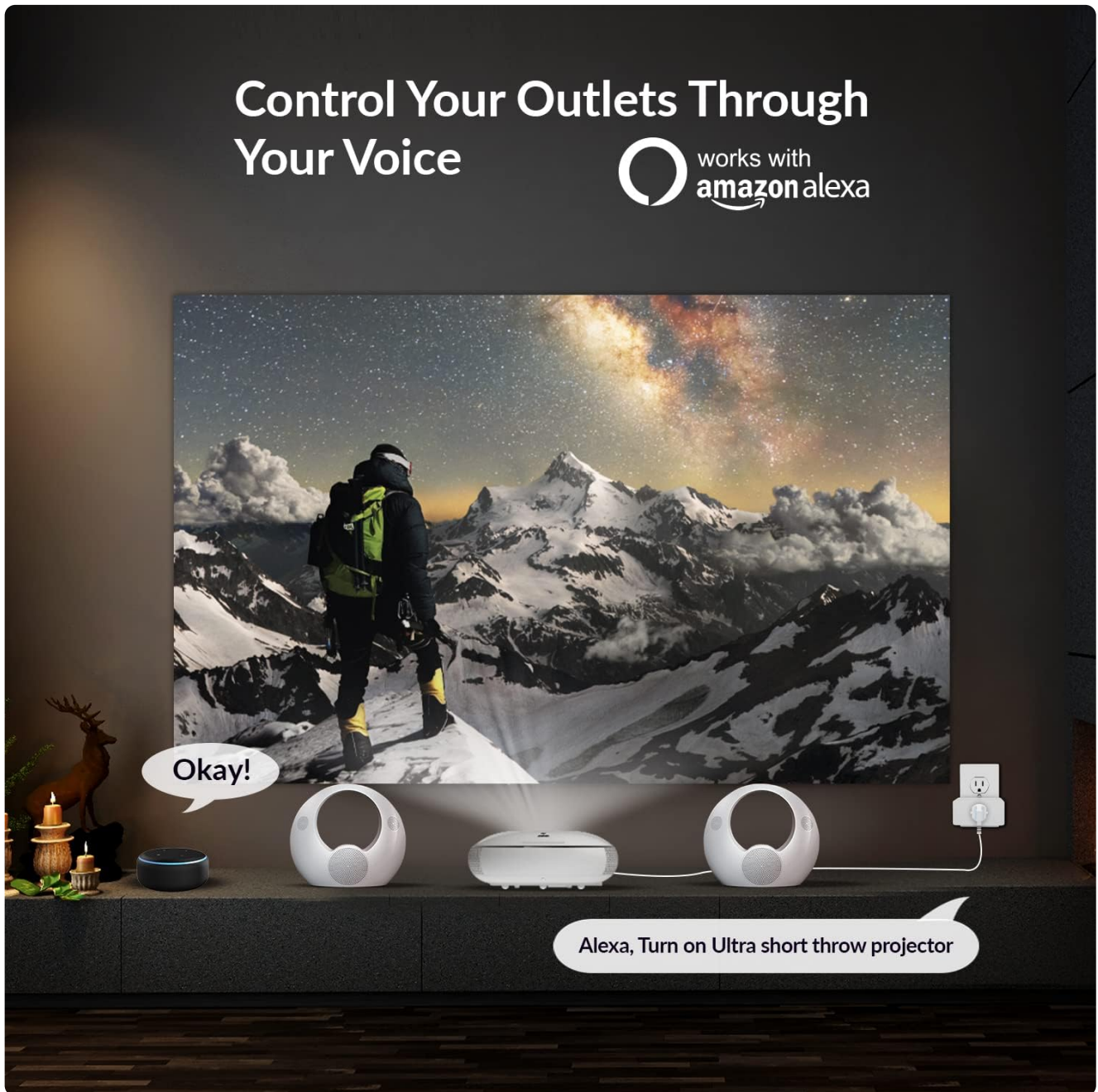


Image: A person using voice commands with Amazon Alexa to control an appliance connected to a WBM Smart WiFi Socket, demonstrating hands-free operation.

Scheduling and Timers

Set custom schedules and timers for your devices to automate their operation. This feature is ideal for:

- Automatically turning lights on/off to simulate occupancy when you are away.
- Scheduling appliances like coffee makers to start before you wake up.
- Ensuring devices like slow cookers turn off after a specific cooking time.

TIME & SCHEDULE

Intelligently Switch your home appliances on/off automatically

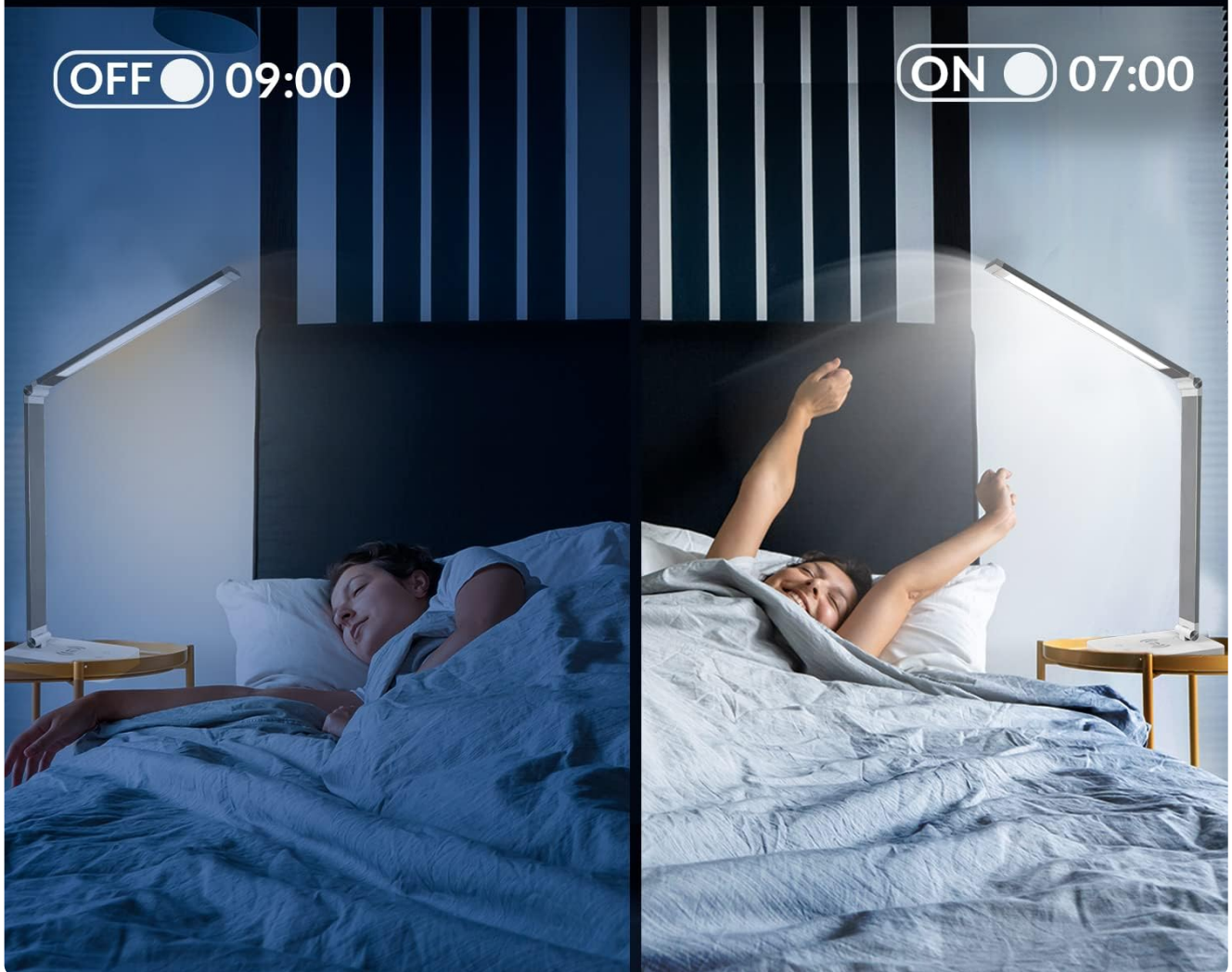


Image: A bedroom scene illustrating the scheduling feature, with a lamp turning on at 7:00 AM and off at 9:00 PM, controlled by the smart socket.

Away Mode

Activate "Away Mode" in the app to randomly turn connected lights on and off, creating the illusion that someone is home, even when you're not. This enhances home security.

MAINTENANCE

- Keep the smart socket clean and dry.
- Avoid exposing the device to extreme temperatures or humidity.
- Do not attempt to disassemble or repair the device yourself. Contact customer support if issues arise.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not connecting to Wi-Fi	Incorrect Wi-Fi password, 5GHz network, or device too far from router.	Ensure correct 2.4GHz Wi-Fi, check password, move device closer to router, or restart router.
Voice control not working	Accounts not linked, device not discovered, or incorrect command.	Verify WBM Smart skill is enabled and accounts are linked in Alexa/Google Home app. Redo device discovery. Use the exact device name.
Device unresponsive	Power outage, Wi-Fi disconnected, or app issue.	Check power supply and Wi-Fi connection. Restart the app or the smart socket.

SPECIFICATIONS

- **Model Number:** PG-07-4PK
- **Dimensions:** 3.54 x 2 x 1.58 inches
- **Weight:** 2.56 ounces
- **Connectivity:** Wi-Fi (2.4GHz only)
- **Control Method:** App, Voice (Amazon Alexa, Google Assistant)
- **Operation Mode:** ON-OFF
- **Contact Type:** Normally Open
- **Material:** Plastic, Copper, Brass
- **UL + ES Certified:** Yes

PRODUCT VIDEOS

WBM Smart Home WiFi Socket Overview

Your browser does not support the video tag.

Video: An overview of the WBM Smart Home WiFi Socket, demonstrating its features and benefits for home automation.

WBM Smart WiFi Socket Features

Your browser does not support the video tag.

Video: A detailed look at the various features of the WBM Smart WiFi Socket, including app and voice control capabilities.

WI-FI Socket Voice Control Plug Demonstration

Your browser does not support the video tag.

Video: A demonstration of the voice control functionality of the WBM Smart WiFi Socket, showing integration with smart assistants.

WARRANTY AND SUPPORT

WBM LLC warrants its products to be free from defects in material and workmanship for 30 days from the shipment date unless otherwise noted. WBM LLC will replace any item returned within the parameters of this policy and found to be defective. All returned warranty-issue merchandise must be properly packed for a safe return shipment and in original purchase condition with the original packaging, the original receipt/invoice/packing slip, and an explanation of the item's problem. WBM LLC will not refund, credit, or cover shipping expenses for warranty item returns or warranty item replacements under any circumstances. WBM LLC is not liable for misuse of its products. This warranty does not cover damage due to abuse, neglect, alteration, failure to follow instructions, shipping damage, or damaged packaging. WBM LLC expressly disclaims all express warranties not stated herein and all implied warranties, including the implied warranties of merchantability and fitness for a particular purpose.

For further assistance, please refer to the contact information provided with your product packaging or visit the official WBM Smart website.