

wipro B0CKNBJM66

Wipro 16A Wi-Fi Smart Plug User Manual

Model: B0CKNBJM66

1. INTRODUCTION

This user manual provides detailed instructions for the installation, operation, and maintenance of your Wipro 16A Wi-Fi Smart Plug. Please read this manual thoroughly before using the product to ensure safe and optimal performance. This smart plug allows you to control connected appliances remotely via a mobile application and integrate with smart home ecosystems.

2. SAFETY INFORMATION

WARNING:

- Do not disassemble or modify the device.
- Do not expose the device to water, moisture, or high humidity.
- Do not use the device in environments with high temperatures or near flammable materials.
- Ensure the connected appliance's power consumption does not exceed the smart plug's maximum rating (16A).
- Keep out of reach of children.
- Unplug the device from the power outlet before cleaning.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Wipro 16A Wi-Fi Smart Plug (1 unit)
- User Manual (this document)

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your Wipro 16A Wi-Fi Smart Plug.



Figure 4.1: Front view of the Wipro 16A Wi-Fi Smart Plug. This image shows the compact design of the smart plug, featuring a standard three-pin socket on the front and a power indicator light.

The smart plug typically features a power button (which may also serve as a reset button), a power indicator light, and the main power socket for connecting your appliance.

5. SETUP

5.1. Download the Wipro Smart Home App

Before setting up your smart plug, download the official Wipro Smart Home application on your smartphone or tablet. The app is available for both Android and iOS devices.

1. Search for "Wipro Smart Home" in the Google Play Store (for Android) or Apple App Store (for iOS).
2. Download and install the application.
3. Register for a new account or log in if you already have one.

5.2. Connect the Smart Plug

1. Plug the Wipro 16A Wi-Fi Smart Plug into a standard wall outlet.
2. Ensure the power indicator light on the smart plug is blinking rapidly, indicating it is in pairing mode. If not, press and hold the power button on the smart plug for 5-10 seconds until it starts blinking rapidly.

5.3. Pair with the App

1. Open the Wipro Smart Home app.
2. Tap the "+" icon (usually in the top right corner) to add a new device.
3. Select "Electrical" or "Socket (Wi-Fi)" from the device list.
4. Confirm that the indicator light is blinking rapidly.
5. Enter your Wi-Fi network name (SSID) and password. Ensure you are connected to a 2.4GHz Wi-Fi network, as 5GHz networks are typically not supported by smart home devices.
6. Follow the on-screen instructions to complete the pairing process. The smart plug's indicator light will turn solid when successfully connected.
7. Once paired, you can rename the device within the app for easier identification (e.g., "Living Room Lamp").

6. OPERATING INSTRUCTIONS

6.1. Basic On/Off Control

1. Plug an appliance into the Wipro Smart Plug.
2. Open the Wipro Smart Home app and select your smart plug from the device list.
3. Tap the power icon to turn the connected appliance on or off.

6.2. Scheduling and Timer Functions

The app allows you to set schedules and timers for automated control:

- **Schedule:** Set specific times for the smart plug to turn on or off daily or on selected days of the week.
- **Timer:** Set a countdown timer for the smart plug to turn off after a specified duration.
- **Circulate:** Some apps offer a circulate function to turn the device on and off repeatedly at set intervals.

6.3. Voice Control Integration

The Wipro Smart Plug can often be integrated with popular voice assistants like Amazon Alexa or Google Assistant. Refer to the Wipro Smart Home app's settings or the voice assistant's app for instructions on linking accounts and enabling the Wipro skill/action.

Example voice commands (after successful integration):

- "Alexa, turn on Living Room Lamp."
- "Hey Google, turn off Kitchen Fan."

7. MAINTENANCE

To ensure the longevity and proper functioning of your Wipro Smart Plug:

- **Cleaning:** Disconnect the smart plug from the power outlet before cleaning. Use a soft, dry cloth to wipe the surface. Do not use liquid cleaners or abrasive materials.
- **Storage:** If not in use for an extended period, store the smart plug in a cool, dry place away from direct sunlight and extreme temperatures.
- **Environmental Conditions:** Avoid exposing the device to excessive dust, humidity, or corrosive environments.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Smart plug not turning on/off.	No power; Appliance not plugged in correctly; Smart plug malfunction.	Check wall outlet; Ensure appliance is fully plugged into the smart plug; Try a different outlet; Reset the smart plug.
Cannot connect to Wi-Fi.	Incorrect Wi-Fi password; 5GHz Wi-Fi network; Router too far; Network congestion.	Verify Wi-Fi password; Ensure you are on a 2.4GHz network; Move smart plug closer to router; Restart router; Try pairing again.
Device offline in app.	Wi-Fi disconnected; Power outage; Smart plug reset.	Check Wi-Fi connection; Verify smart plug has power; Re-pair the device if necessary.
Voice control not working.	Incorrect device name; Account not linked; Voice assistant issue.	Check device name in app; Ensure Wipro account is linked to voice assistant; Try re-linking; Check voice assistant's own troubleshooting.

If the problem persists after trying the above solutions, please contact Wipro customer support.

9. SPECIFICATIONS

Feature	Detail
Brand	Wipro
Model Number	B0CKNBJM66

Feature	Detail
Operation Mode	Automatic
Contact Type	Normally Open
Connector Type	Screw
Terminal	Screw
Circuit Type	1-way
Contact Material	Copper
Control Method	App
Connectivity Protocol	Wi-Fi (2.4GHz)
Manufacturer	Wipro

10. WARRANTY INFORMATION

Wipro products are manufactured to the highest quality standards. This product comes with a standard manufacturer's warranty. For specific warranty terms and conditions, including duration and coverage, please refer to the warranty card included with your purchase or visit the official Wipro website. Keep your purchase receipt as proof of purchase for warranty claims.

11. CUSTOMER SUPPORT

If you have any questions, require technical assistance, or encounter issues not covered in this manual, please contact Wipro customer support:

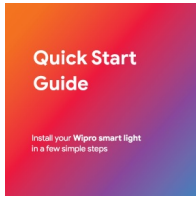
- **Website:** Visit the official Wipro website for FAQs, support resources, and contact forms.
- **Email:** Refer to the product packaging or Wipro website for customer support email addresses.
- **Phone:** Refer to the product packaging or Wipro website for customer support phone numbers.

When contacting support, please have your product model number (B0CKNBJM66) and a description of the issue ready.



THITRONIK NFC Modul: Schnelleinstieg und Bedienung

Diese Kurzanleitung bietet einen schnellen Überblick über die Inbetriebnahme und Verwendung des THITRONIK NFC Moduls, inklusive Zubehör wie KeyCard, KeyTag und KeyStrap für THITRONIK Alarmsysteme.



Wipro Smart Light Quick Start Guide

A quick start guide to installing and setting up your Wipro smart light, including app connection and Alexa integration.



THITRONIK BT-connect: Bluetooth Module User Manual

Comprehensive user manual for the THITRONIK BT-connect Bluetooth module, detailing its intended use, connection and installation, app pairing process, device deletion, scope of supply, important safety information, and technical specifications.



Wipro Vesta BE101 Egg Boiler User Manual

User manual for the Wipro Vesta BE101 Egg Boiler, detailing operation, maintenance, and safety precautions for this 360-watt appliance.



THITRONIK Additional Horn Installation Guide

This document provides installation instructions for the THITRONIK additional horn, detailing the scope of supply, required tools, pin assignments, and wiring diagrams. It is intended for professional service companies and emphasizes safety precautions.



THITRONIK WiPro III safe.lock: Quick Start Guide and Operation

Comprehensive guide to the THITRONIK WiPro III safe.lock vehicle alarm system, covering arming, disarming, alarm procedures, technical specifications, and component maintenance.