

G-Homa B0BV2BHF33

G-Homa 24 Hour Mechanical Outdoor Timer Outlet User Manual

Model: B0BV2BHF33

1. INTRODUCTION

Thank you for choosing the G-Homa 24 Hour Mechanical Outdoor Timer Outlet. This device is designed to provide convenient and reliable control for your outdoor electrical appliances and lighting. Its robust, waterproof design ensures durability in various weather conditions. Please read this manual thoroughly before use to ensure proper operation and safety.



Figure 1: G-Homa 24 Hour Mechanical Outdoor Timer Outlet

2. IMPORTANT SAFETY INFORMATION

WARNING: To reduce the risk of electric shock or fire, always follow these safety precautions:

- Do not immerse the timer in water.
- Ensure the protective cover is securely closed when in use outdoors.
- Always plug the timer into a grounded outlet.
- Do not exceed the maximum electrical ratings of the timer.
- Keep children away from the timer and connected devices.
- Mount the timer vertically at least 2 feet above the ground to prevent water accumulation.

3. PRODUCT FEATURES

- **24-Hour Mechanical Control:** Customize on/off times for daily cycling.
- **Dual Grounded Outlets:** Provides two outlets for connecting multiple devices.
- **Weatherproof Design:** Features a rainproof and rugged transparent lid and casing for outdoor use.
- **Heavy Duty:** Suitable for controlling high-power devices like pool pumps, aerators, and fountains.
- **Easy to Use:** Simple pin-based programming with a manual override switch.



Figure 2: Key Features and Dimensions



Figure 3: Waterproof Design in use

4. SETUP AND OPERATION

4.1 Understanding the Timer Dial

The timer features a 24-hour mechanical dial. The dark part of the dial typically represents nighttime (6 PM - 6 AM), and the white part represents daytime (6 AM - 6 PM). Each segment on the dial represents a 30-minute interval.

Black Part = 6PM - 6AM Hours

White Part = 6AM - 6PM Hours



Double the amount of
outlets available



Figure 4: Timer Dial and Outlets Overview

4.2 Setting the Timer

Follow these steps to program your G-Homa outdoor timer:

1. **Lift all pins up:** Use a small tool (like a pen or screwdriver) to lift all the pins around the dial to the 'OFF' position.
2. **Press down pins for 'ON' times:** Push down the pins corresponding to the desired 'ON' times. Each pin represents a 30-minute interval. For example, to turn on from 6:00 PM to 11:00 PM, push down the pins from 6 PM to 11 PM.
3. **Set current time:** Rotate the entire dial clockwise until the 'TIME NOW' arrow aligns with the current time. Ensure you differentiate between AM and PM.
4. **Select operating mode:** Use the slide switch on the side to select 'Timer Mode' for automatic operation or 'Always ON' for continuous power.
5. **Connect devices:** Plug the timer into a grounded outdoor outlet and then plug your devices into the two grounded outlets on the timer.



Figure 5: Timer Pin Settings

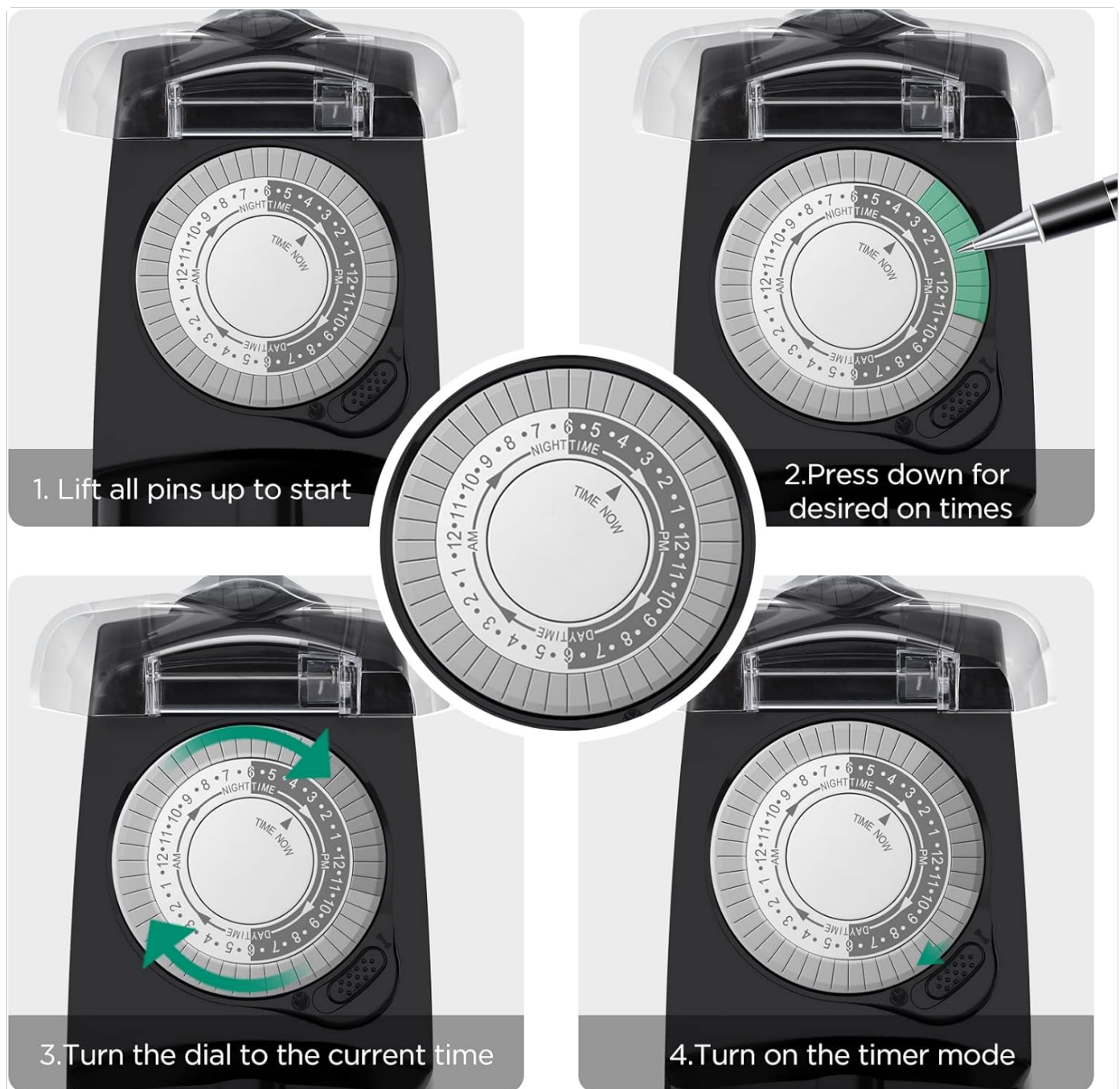


Figure 6: Step-by-Step Timer Setting

4.3 Video Guide: How to Use the Timer Dial

Your browser does not support the video tag.

Video 1: This video demonstrates the process of setting the G-Homa 24 Hour Mechanical Outdoor Timer Outlet, including lifting and pressing pins, aligning the current time, and selecting the operating mode.

5. RECOMMENDED APPLICATIONS

The G-Homa outdoor timer is versatile and can be used for a variety of outdoor electrical needs:

- Outdoor lighting (e.g., string lights, landscape lights)
- Holiday decorations (e.g., Christmas lights, inflatable decorations)
- Water features (e.g., fountains, pond pumps)
- Garden equipment (e.g., sprinklers, aerators)
- Heavy-duty devices up to 1/2 HP

Multi-Scenario Application

15A MAX | 1875W | 1/2HP



Figure 7: Multi-Scenario Applications

6. SPECIFICATIONS

Attribute	Value
Brand	G-Homa
Model	B0BV2BHF33
Color	Black
Material	Plastic
Number of Outlets	2 (Grounded)
Electrical Rating	125V, 60Hz, 15A, 1875W (Resistance/General Purpose), 10A (Tungsten Lamp), 1/2HP





Timer Type	24-Hour Mechanical
Settings Intervals	30-minute intervals (48 on/off options)

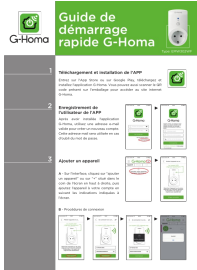
7. WARRANTY AND SUPPORT

G-Homa offers a limited lifetime warranty for this product. For any questions or support needs, please contact our USA-based customer service. Our team is committed to assisting you within 24 hours.



Related Documents - B0BV2BHF33

	<p>G-Homa VD1001C Smart Video Doorbell + Chime Instruction Manual</p> <p>This instruction manual provides detailed guidance for the G-Homa VD1001C Smart Video Doorbell and Chime, covering installation, setup, features, functions, and troubleshooting for enhanced home security.</p>
	<p>G-Homa Smart Battery Camera Manual - Setup, Installation, and Specifications</p> <p>Comprehensive user manual for the G-Homa Smart Battery Camera, covering setup, installation, sharing, charging, specifications, troubleshooting, and FCC compliance. Includes details on solar panel integration and product features.</p>
	<p>G-Homa WiFi Csatlakozó és Riasztó Rendszerek Kezelési Útmutató</p> <p>Részletes útmutató a G-Homa WiFi csatlakozók, riasztók és érzékelők telepítéséhez, beállításához és használatához a G-Homa mobilalkalmazáson keresztül.</p>
	<p>G-Homa OBC1003P Smart Battery Wireless Camera User Manual & Setup Guide</p> <p>Comprehensive user manual and setup guide for the G-Homa OBC1003P smart battery wireless camera. Learn about installation, setup, features, troubleshooting, and warranty.</p>



[Guide de démarrage rapide G-Homa : Installation et configuration de vos appareils connectés](#)

Découvrez comment installer et configurer facilement vos appareils intelligents G-Homa avec notre guide de démarrage rapide. Apprenez à télécharger l'application, appairer vos prises connectées et systèmes d'alarme, personnaliser les réglages et exploiter toutes les fonctionnalités pour une maison connectée et sécurisée.



[BN-LINK 6-Outlet Surge Protector Power Strip | 4ft Cord | Twist-Lock Covers](#)

Protect your electronics with the BN-LINK 6-Outlet Surge Protected Power Strip. Features twist-to-lock safety covers, a 4ft cord, and overload protection. Ideal for home and office use. Includes product parameters and safety guidelines.