

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [G-Homa](#) /

› [G-Homa 24-Hour Indoor Plug-in Mechanical Timer Instruction Manual](#)

G-Homa T1002

G-Homa 24-Hour Indoor Plug-in Mechanical Timer Instruction Manual

Brand: G-Homa | Model: T1002

INTRODUCTION

Thank you for choosing the G-Homa 24-Hour Indoor Plug-in Mechanical Timer. This device is designed to automate the on/off cycles of your electrical appliances, such as lights, lamps, and coffee machines, providing convenience and energy savings. With 30-minute intervals and a 24-hour daily cycle, you can easily program your devices to operate according to your schedule. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and safety.

IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- For indoor use only. Do not expose to water or moisture.
- Do not exceed the electrical ratings: 125V/15A.
- Do not use with appliances that require continuous supervision, such as heating appliances.
- Ensure the timer is fully inserted into the outlet.
- Keep out of reach of children.
- Do not disassemble or modify the timer.
- Unplug the timer from the outlet before cleaning.

PRODUCT OVERVIEW

The G-Homa mechanical timer features a simple, robust design for reliable daily operation. It includes a rotating dial for time setting, push-down segments for programming, and a manual override switch.



Figure 1: Two G-Homa 24-Hour Indoor Plug-in Mechanical Timers. These compact white timers feature a grey rotating dial with time markings and a standard 3-prong outlet on the side.

Key Components:

- **Rotating Dial:** Marked with 24 hours (AM/PM) for setting the current time.
- **Time Segments (Pins):** Small push-down/pull-up segments around the dial, each representing 30 minutes.
- **Manual Override Switch:** Allows you to bypass the timer function and keep the connected device continuously ON or OFF.
- **3-Prong Outlet:** For plugging in your appliance.
- **3-Prong Plug:** For plugging the timer into a wall outlet.

Save Energy, Save Money

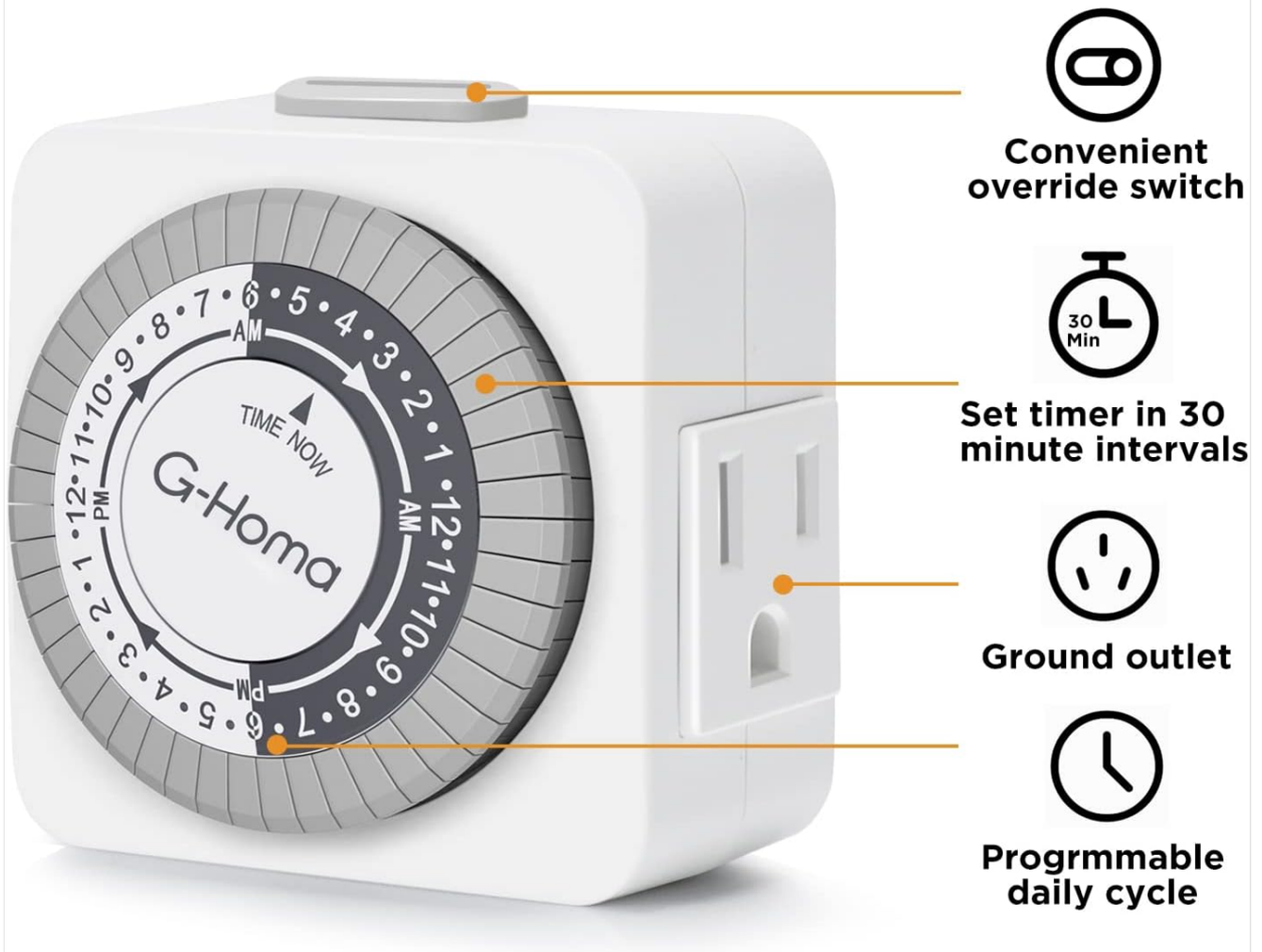


Figure 2: Diagram highlighting key features of the G-Homa timer, including the convenient override switch, 30-minute interval setting, grounded outlet, and programmable daily cycle.

SETUP INSTRUCTIONS

1. **Set Current Time:** Rotate the entire dial clockwise until the "TIME NOW" arrow points to the current time. Ensure you distinguish between AM and PM hours.

DESIGN YOUR OWN SCHEDULE



Figure 3: Close-up view demonstrating how to push down or pull up the segments (pins) on the timer dial. Pins down indicate ON periods, and pins up indicate OFF periods.

2. Program ON/OFF Times:

- Each segment around the dial represents 30 minutes.
- Push the segments **DOWN** for the periods you want the connected appliance to be **ON**.
- Leave the segments **UP** for the periods you want the connected appliance to be **OFF**.
- The timer allows for multiple ON/OFF cycles within a 24-hour period.

3. Set Manual Override Switch: Locate the switch on the side of the timer.

- Slide the switch to "TIMER ON" for the timer to operate according to your programmed schedule.
- Slide the switch to "OUTLET ON" to keep the connected appliance continuously ON, bypassing the timer.
- Slide the switch to "OUTLET OFF" to keep the connected appliance continuously OFF, bypassing the timer.

4. Plug in Appliance: Plug the appliance you wish to control into the 3-prong outlet on the side of the G-Homa timer.

5. Plug in Timer: Insert the G-Homa timer into a standard 125V wall outlet. Ensure it is securely plugged in.

Meet Timing Needs In Your Daily Life



Figure 4: The G-Homa timer plugged into a wall outlet, controlling a coffee machine. This illustrates its use for daily timing needs.

OPERATING INSTRUCTIONS

Once set up, the G-Homa timer will automatically turn your connected appliance ON and OFF at the programmed times each day. The dial will continuously rotate, indicating the current time.

- **Daily Cycle:** The timer operates on a 24-hour cycle, repeating your programmed schedule every day.
- **Manual Override:** Use the manual override switch if you need to temporarily turn the appliance ON or OFF outside of the programmed schedule. Remember to switch it back to "TIMER ON" for automatic operation.
- **Power Outages:** In case of a power outage, the timer will stop. Once power is restored, you will need to reset the current time on the dial to ensure accurate timing.

24-Hour Mechanical Timer Outlet for Christmas



Figure 5: A G-Homa timer plugged into an outlet, controlling the lights on a Christmas tree. This demonstrates its utility for seasonal lighting.

MAINTENANCE

The G-Homa mechanical timer requires minimal maintenance.

- **Cleaning:** Disconnect the timer from the power outlet before cleaning. Wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** If storing the timer for an extended period, keep it in a cool, dry place away from direct sunlight and moisture.
- **Inspection:** Periodically inspect the timer and its cord for any signs of damage. If damage is found, discontinue use and replace the unit.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn ON/OFF at programmed times.	<ol style="list-style-type: none">1. Manual override switch is not set to "TIMER ON".2. Current time is not set correctly.3. Pins are not pushed down/pulled up correctly for desired ON/OFF times.4. Power outage occurred and time needs resetting.5. Appliance is not plugged in or is faulty.	<ol style="list-style-type: none">1. Set the manual override switch to "TIMER ON".2. Rotate the dial to set the current time accurately.3. Ensure pins are correctly set (down for ON, up for OFF).4. Reset the current time on the dial after power is restored.5. Check appliance power and functionality.
Timer dial is not rotating.	<ol style="list-style-type: none">1. Timer is not plugged into a live outlet.2. Power outage.3. Internal malfunction.	<ol style="list-style-type: none">1. Check the wall outlet with another device.2. Wait for power to be restored.3. If problem persists, the unit may be faulty.

SPECIFICATIONS

Feature	Detail
Model Number	T1002
Operation Mode	OFF-NONE-ON
Current Rating	15 Amps
Operating Voltage	125V
Connector Type	Plug In (3-Prong)
Item Dimensions (L x W x H)	3.23 x 3.07 x 7.05 inches
Item Weight	0.53 ounces
Color	White
Unit Count	2.0 Count (for this pack)
Certifications	ETL Listed

- **Fire-Retardant Housing**
- **Overload Protection Circuit**

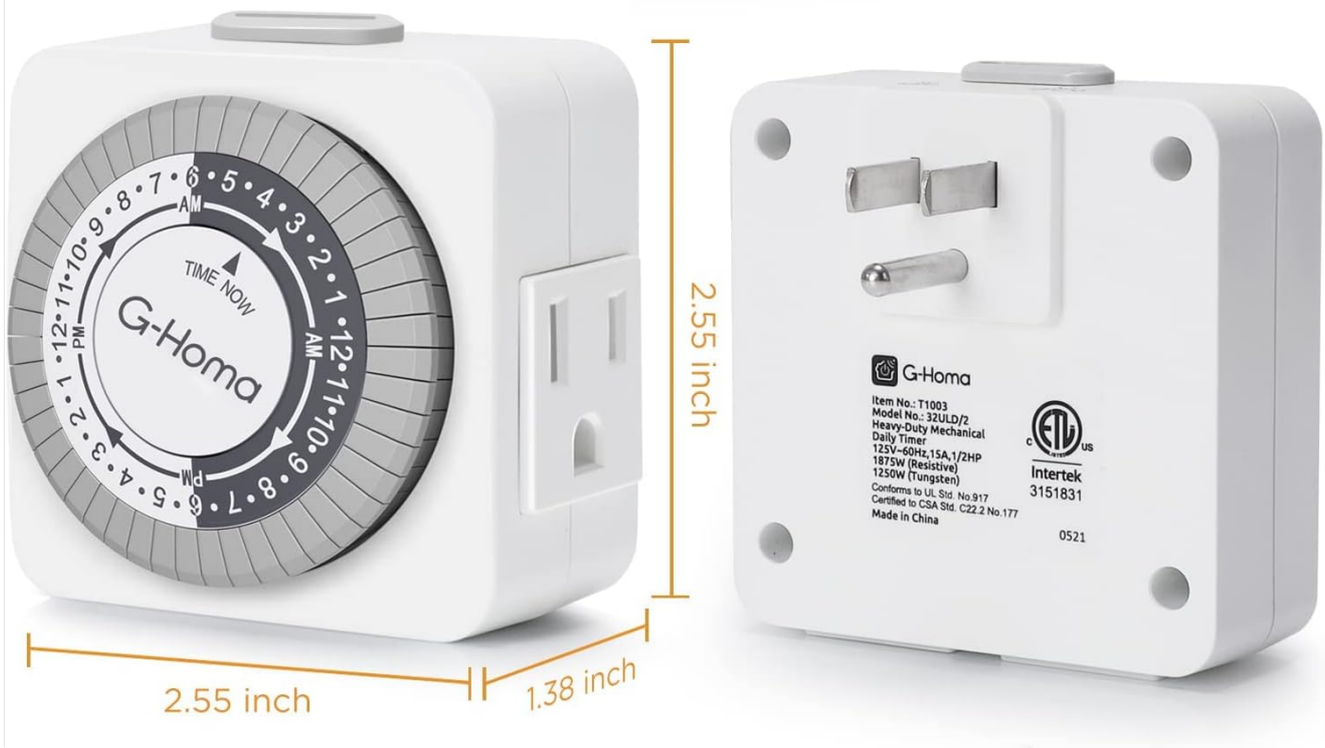


Figure 6: Image showing the dimensions of the G-Homa timer (2.55 inches x 1.38 inches x 2.55 inches) and its ETL certification, indicating fire-retardant housing and overload protection circuit.

WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the product packaging or contact G-Homa customer service directly. Contact details are typically available on the manufacturer's official website or included in the product documentation.

G-Homa is committed to providing quality products and professional customer service.