

Manuals+

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

[manuals.plus](#) /

› [CHACON](#) /

› [Chacon 54005 Mechanical Weekly Programmer Instruction Manual](#)

CHACON 54005

Chacon 54005 Mechanical Weekly Programmer Instruction Manual

Model: 54005 | Brand: CHACON



1. INTRODUCTION

The Chacon 54005 Mechanical Weekly Programmer is designed to automate the operation of electrical appliances by switching them on and off at pre-set times throughout the week. This device helps manage power consumption and provides convenience for various household or office applications.

2. IMPORTANT SAFETY INFORMATION

- Read all instructions carefully before use.
- This device is for indoor use only.
- Do not exceed the maximum load capacity of 3500W.
- Do not immerse the programmer in water or expose it to moisture.
- Keep out of reach of children.
- Do not disassemble or attempt to repair the device. Contact qualified personnel for service.
- Ensure the appliance connected to the programmer is switched off before plugging it in or unplugging it.

3. PACKAGE CONTENTS

- 1 x Chacon 54005 Mechanical Weekly Programmer

4. PRODUCT OVERVIEW

The Chacon 54005 features a rotating dial for weekly programming, a manual override switch, and a standard electrical socket.



Figure 1: Front view of the Chacon 54005 Mechanical Weekly Programmer, showing the programming dial, socket, and side switch.



Figure 2: Close-up view of the weekly programming dial, indicating days of the week and 2-hour segments.

- **Programming Dial:** A large rotating dial with segments representing 2-hour intervals for each day of the week.
- **Segments/Pins:** Small, push-down segments around the dial used to set ON/OFF periods.
- **Manual Override Switch:** Located on the side, this switch allows you to bypass the timer settings.
- **Socket:** The outlet where you plug in the appliance to be controlled.
- **Plug:** Connects the programmer to a wall outlet.

5. SETUP

1. **Set Current Time:** Rotate the programming dial clockwise until the current day and time align with the indicator arrow (usually a small triangle or line on the programmer's body).
2. **Plug In:** Insert the programmer into a standard wall electrical socket.

6. OPERATING INSTRUCTIONS

1. **Program ON/OFF Periods:**
 - Each segment on the dial represents a 2-hour interval.
 - To set an appliance to turn ON, push the corresponding segments down for the desired time period.
 - To set an appliance to remain OFF, leave the corresponding segments in the up position.
 - You can set between 1 and 42 ON/OFF cycles per week.
2. **Connect Appliance:** Plug the appliance you wish to control into the socket on the front of the programmer. Ensure the appliance's own power switch is in the ON position.
3. **Use Manual Override Switch:** The side switch allows you to manually control the power output, overriding the programmed settings. Use this for continuous power or to keep the appliance off regardless of the timer.

Note: The programmer operates on 2-hour intervals. For precise timing, consider the cumulative effect of these intervals.

7. MAINTENANCE

- To clean the programmer, wipe it with a dry, soft cloth.
- Do not use liquid cleaners or abrasive materials.
- Ensure the device is unplugged before cleaning.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn ON/OFF as programmed.	Incorrect time setting; segments not pushed down correctly; manual override switch engaged; appliance's own switch is OFF.	Verify current time setting. Ensure segments are correctly pushed down for ON periods. Check the position of the manual override switch. Confirm the appliance's power switch is ON.
Programmer is not advancing.	Programmer is not receiving power.	Ensure the programmer is securely plugged into a live wall socket. Test the wall socket with another appliance.
Buzzing sound from the programmer.	Normal operation noise for some mechanical timers; potential internal issue.	A slight buzzing can be normal for mechanical timers. If the sound is loud or accompanied by other issues, discontinue use and contact support.

9. SPECIFICATIONS

Feature	Detail
Model Number	54005
Brand	CHACON
Type	Mechanical Weekly Programmer
Material	PVC
Maximum Load	3500W
Programming Intervals	2-hour steps
Cycles per Week	1 to 42
Power Type	Manual (mechanical)
Batteries Required	No

Feature	Detail
Item Weight	140 g

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact CHACON customer service directly. Specific warranty terms may vary by region and retailer.

11. PRODUCT VIDEOS

No official product videos from the seller are available for embedding at this time.



© 2023 CHACON. All rights reserved.