

## CHACON 54018

# CHACON 54018 Analogue Timer Sockets Instruction Manual

Set of 3 Analogue Timers, Sockets

## 1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your CHACON 54018 Analogue Timer Sockets. Please read these instructions carefully before installation and operation, and retain them for future reference. The CHACON 54018 is designed to automate the switching of electrical appliances on and off at pre-set times.

## 2. SAFETY INFORMATION

- **Electrical Safety:** Always ensure the timer is unplugged before cleaning or making any adjustments. Do not exceed the maximum load rating specified for the timer.
- **Indoor Use Only:** This product is designed for indoor use in dry conditions. Do not expose to water, moisture, or extreme temperatures.
- **Children:** Keep the device out of reach of children.
- **Damage:** Do not use the timer if it appears damaged. Contact customer support for assistance.
- **Ventilation:** Ensure adequate ventilation around the timer when in use.

## 3. PACKAGE CONTENTS

The package includes:

- 3 x CHACON 54018 Analogue Timer Sockets
- Instruction Manual (this document)

## 4. PRODUCT OVERVIEW

Each CHACON 54018 Analogue Timer Socket features a rotating dial for setting time and programming pins for scheduling on/off cycles. It is designed for simple and reliable operation.



Image 1: Overview of the three CHACON 54018 Analogue Timer Sockets. Each unit consists of a timer mechanism at the

top and a standard electrical socket at the bottom, allowing for automated control of connected devices.

## 5. SETUP

---

1. **Unpack:** Carefully remove the timer sockets from their packaging.
2. **Initial Charge (if applicable):** Some analogue timers may require a brief period plugged into a live socket to charge an internal battery for timekeeping. Refer to specific markings on the device if present.
3. **Set Current Time:** Rotate the outer dial of the timer clockwise until the current time aligns with the arrow or marker on the timer's face. The dial typically represents a 24-hour cycle.

## 6. OPERATING INSTRUCTIONS

---

### 6.1 Setting On/Off Times

1. **Identify Pins:** The timer dial is surrounded by small, push-down pins. Each pin typically represents a 15 or 30-minute interval.
2. **Program ON Periods:** Push down the pins corresponding to the time periods you want the connected appliance to be ON.
3. **Program OFF Periods:** Leave the pins in the UP position for the time periods you want the connected appliance to be OFF.
4. **Connect Appliance:** Plug the appliance you wish to control into the timer socket.
5. **Plug Timer In:** Insert the timer socket into a wall outlet.
6. **Activate Timer:** Ensure the manual override switch (if present) is set to the 'Timer' or 'Auto' position.

### 6.2 Manual Override

Most analogue timers include a manual override switch, often located on the side or front. This switch allows you to bypass the timer settings and keep the appliance permanently ON or OFF, or to activate the timer function. Refer to the markings on your specific unit for switch positions (e.g., 'ON', 'OFF', 'TIMER' or 'AUTO').

## 7. 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:** Store the timers in a cool, dry place when not in use.
- **Inspection:** Periodically inspect the timer and its cord for any signs of damage.

## 8. TROUBLESHOOTING

---

- **Timer not turning ON/OFF:**
  - Check if the timer is correctly plugged into a live wall outlet.
  - Ensure the appliance plugged into the timer is working correctly.
  - Verify that the pins are pushed down for the desired ON periods and up for OFF periods.
  - Confirm the manual override switch is set to 'Timer' or 'Auto'.
  - Ensure the current time is correctly set on the dial.
- **Timer dial not rotating:**
  - Ensure the timer is plugged into a live power source. Analogue timers require power to operate their

internal clock mechanism.

## 9. SPECIFICATIONS

Feature	Detail
Model	CHACON 54018
Type	Analogue Timer Socket
Quantity	Set of 3
Colour	Multicoloured (typically white)
Item Weight	0.37 Kilograms (for the set)
Batteries Required	No
Assembly Required	No
Manufacturer	CHACON

## 10. WARRANTY AND SUPPORT

CHACON products are manufactured to high-quality standards. For warranty information or technical support, please refer to the documentation provided at the point of purchase or visit the official CHACON website. Keep your proof of purchase for warranty claims.