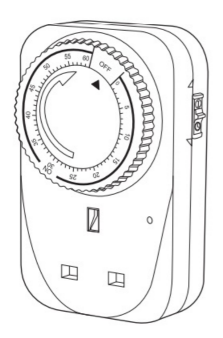
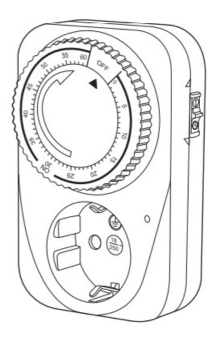


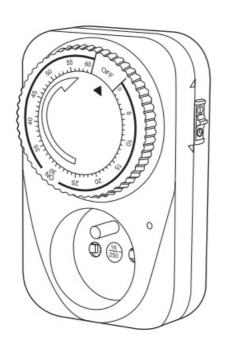
amazon basics B07WNQRNHT Count Down Mechanical Timer User Guide

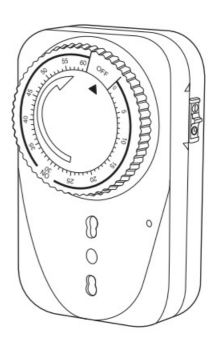
Home » amazon basics » amazon basics B07WNQRNHT Count Down Mechanical Timer User Guide 🖫

amazon basics B07WNQRNHT Count Down Mechanical Timer









Contents

- **1 IMPORTANT SAFETY**
- **INSTRUCTIONS**
- 2 Intended Use
- **3 Product Description**
- 4 Before First Use
- **5 Operation**
- **6 Cleaning and Maintenance**
- 7 Disposal
- 8 Specifications
- 9 Feedback and Help
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

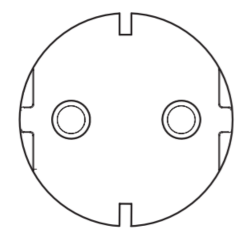
When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:

- Do not connect this product in series.
- · Do not operate this product covered.
- This product is voltage-free only when unplugged.
- Do not exceed maximum rated wattage specified in "Specifications" section.
- This product is not a toy. Keep away from children.

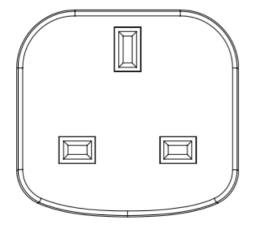
Intended Use

- This product is intended for switching off an electrical appliance automatically according to a user-defined 1-hour countdown program.
- This product is intended for household use only. It is not intended for commercial use.
- This product is intended to be used in dry indoor areas only.
- No liability will be accepted for damages resulting from improper use or non-compliance with these instructions.

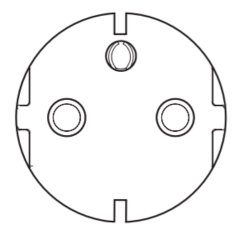
1. Type C



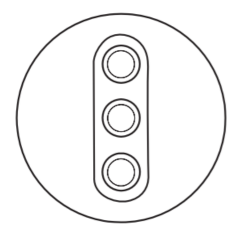
2. Type G



3. Type E



4. Type L

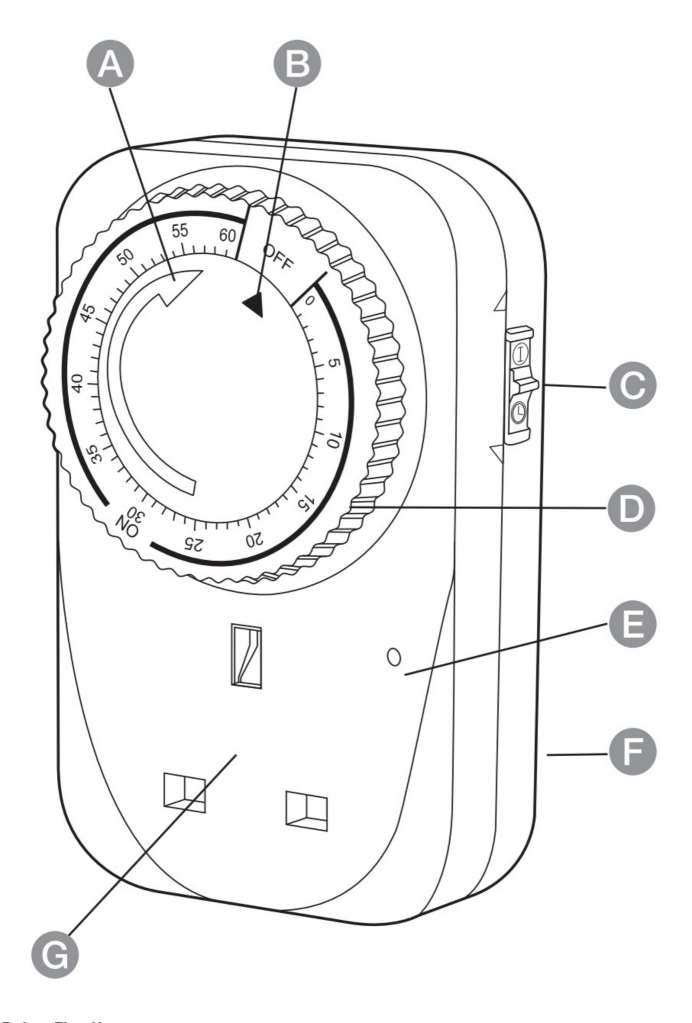


Product Description

- A Turning direction
- **B** Remaining time pointer
- C Mode switch
- **D** Time dial
- E LED indicator
- F Power plug
- G Socket -outlet

NOTICE

The types of power plug **(F)** and socket-outlet **(G)** vary between models.



Before First Use

- · Check the product for transport damages.
- · Remove all the packing materials.
- Before connecting an electrical appliance to the product, check that the power supply voltage and current rating corresponds with the power supply details shown on the appliance rating label.

A DANGER Risk of suffocation! Keep any packaging materials away from children – these materials are a potential source of danger, e.g. suffocation.

Operation

Programming the countdown time

- Shift the mode switch **(C)** to the 's direction before programming the timer.
- The marks on the time dial (D) correspond to 60 minutes.
- Turn the time dial **(D)** clockwise, following the direction of the arrows **(A)**, until the remaining time pointer **(B)** points at the power-on duration (60-0 minutes) required.

NOTICE Risk of damage. Only turn the time dial (D) clockwise.

NOTICE Ensure the time dial (D) can rotate freely.

NOTICE Do not connect more than 1 electrical appliance to the product.

- The countdown program starts. The product switches on the power of the socket-outlet **(G)** and the LED indicator **(E)** lights up.
- When the 0 mark on the time dial **(D)** reaches the remaining time pointer **(B)**, the product switches off. The LED indicator **(E)** goes off.

Bypassing the timer function

• To set a permanent switch-on, shift the mode switch (C) to the (T) 's direction.

Cleaning and Maintenance

** WARNING Risk of electric shock! To prevent electric shock, unplug the product before cleaning.

A WARNING Risk of electric shock! During cleaning do not immerse the product in water or other liquids. Never hold the product under running water.

Cleaning

- To clean the product, wipe with a soft, slightly moist cloth.
- Never use corrosive detergents, wire brushes, abrasive scourers, metal or sharp utensils to clean the product.

Storage

• Store the product in its original packaging in a dry area. Keep away from children and pets.

Disposal



The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimise the impact of electrical and electronic goods on the environment, by increasing re-use and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers in order to conserve natural resources. Each country should have its collection centers for electrical and electronic equipment recycling.

For information about your recycling drop off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.

Specifications

Protection class: Class I

B07WNQRMHT (TMCD12-ZD)

Rated voltage: 240 V \sim , 50 Hz Max. current/power: 13A/ 3120 W

Net weight: approx. 125 g

Dimension: approx. 7.5 x 6.6 x 11.5 cm

B07WSQKHR6 (TMCD12/DE-ZD)

Rated voltage: 230 V ~, 50 Hz Max. current/power: 16A/3680W

Net weight: approx. 123 g

Dimension: approx. 7.5 x 7.7 x 11.5 cm

B07WWYBTBG (TMCD12/FR-ZD)

Rated voltage: 230 V \sim , 50 Hz Max. current/power: 16A/3680W

Net weight: approx. 121 g

Dimension: approx. 7.5 x 7.6 x 11.5 cm

B07WVTR61 Q (TMCD12/IT-ZD)

Rated voltage: 230 V ~, 50 Hz Max. current/power: 16A / 3680 W

Net weight: approx. 118 g

Dimension: approx. 7 .5 x 6.9 x 11 .5 cm

Feedback and Help

Love it? Hate it? Let us know with a customer review.

AmazonBasics is committed to delivering customer driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.





Documents / Resources



amazon basics B07WNQRNHT Count Down Mechanical Timer [pdf] User Guide B07WNQRNHT Count Down Mechanical Timer, B07WNQRNHT, Count Down Mechanical Timer, Mechanical Timer, Timer

References

User Manual

Manuals+, Privacy Policy