

Baseus AllSmart4u Heyo Pro Dark Rotation Countdown Timer **User Manual**

Home » Baseus » Baseus AllSmart4u Heyo Pro Dark Rotation Countdown Timer User Manual



Contents

- 1 Baseus AllSmart4u Heyo Pro Dark Rotation Countdown **Timer**
- 2 Product Diagram
- **3 Application Scenarios**
- **4 Function Introduction**
- **5 Product Parameters**
- **6 Countdown Timer Setting**
- 7 Count up Timer Setting
- **8 Volume Setting**
- 9 Usage
- 10 The List of Hazardous Substances in the Product
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

Baseus

Baseus AllSmart4u Heyo Pro Dark Rotation Countdown Timer

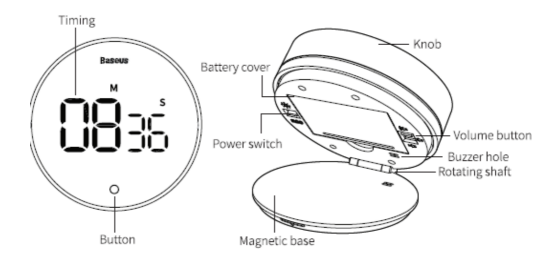


Baseus Heyo Rotation Countdown Timer Pro

User Manual

• Please read this user manual carefully before use and keep it properly

Product Diagram



Application Scenarios

• This timer can be used for cooking timing, study timing, Pomodoro Technique, etc., to help users make a plan and time accurately.

Function Introduction

- Timing function: Counting up/counting down.
- Memory function: After the countdown timer ends, the displayed value returns to the last set value, which is convenient for setting time again.
- Buzzer: Di prompt tone.
- Magnetic base: Can be attracted on the surface of metal products such as fridges and microwave ovens.

Product Parameters



Working voltage	AAA battery (4.SV)'3	Timing range	Minute and second Minuterange:00-99; Second range: 00-55
Static current	AboutlOuA	Display	LE□ di splay (VI screen)
Battery life	3mon ths	Color	Dark grey
Wor king temperature	0°C-S0°C	Volume level	Mute/h igh 80-90dB/low 60-75dB
Size	Measured size: ill 8lmm - 31.2mm	Weight	AboutlOSg

Countdown Timer Setting

- Rotate the knob to set the countdown time you want. Rotate it to the right, the number increases; and rotate it to the left, the number decreases.
- (Rotate the knob quickly with the angle greater than 60 degrees to adjust minutes, and wait for ls to adjust seconds).



- 5.2 After setting, press the [O] button to start counting down. When the countdown is displayed
- as 00:00, there is a "beep beep" sound, and the screen flashes quickly. Press the [O] button to stop the prompt, and return to the initial setting value.
- 5.3 Buzzing can be stopped by pressing the [O] button. When the countdown timer ends, pressand hold the [OJ button to reset the time to 00:00.

Note

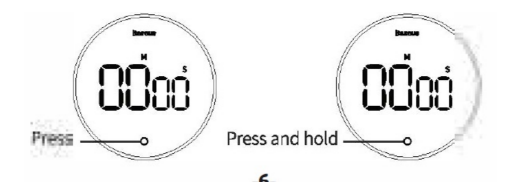
- Seconds are set in the unit of 5 seconds:
- In the working state, the brightness of the display will be automatically reduced after 5 seconds without operation;
- In non-working state, the brightness of the display will be automatically reduced after 5 seconds without operation, and it will be automatically turned off after 10 seconds and enter power-saving mode.

Count up Timer Setting

• When the display is shown as 00:00, press the [O] button to start counting up, and press the [O] button to pause. After the timing is paused, press and hold the [O] button to reset the time to 00:00.

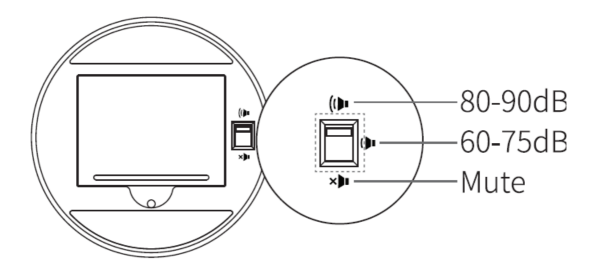
Note:

- When the timer reaches 99 minutes and 59 seconds, there is a beep beep M sound and the screen flashes. Press the [O] button to stop the prompt.
- Under working condition, the brightness of the display will be reduced automatically after's seconds without operation



Volume Setting

Press the back button to adjust the volume (high, low and mute).



Usage

- magnet is at the bottom of the product, which can be attracted on ferrous metalsuriaces.
- The product can be placed on the desktop, countertops and other platforms, and can be rotated to adjust the angle.

The List of Hazardous Substances in the Product

Component Name	Accessories			10		
	Lead (Pb)	Mercury Mg	Cadmium (Cd)	Hexavalent chromium (Cr(V1))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ether (PBDE)
Outer covering (metal component)	χ	0	0	0	0	0
Outer covering (plastic component)	0	0	0	0	0	0
Electronic component (device)	Х	0	0	0	0	0
Display component	0	0	0	0	0	0

- This form is prepared in accordance with SJ/T 11364 regulations.
- O: indicates that contents of the hazardous substances in all homogeneous materials are below the limit requirements specified by GB/T 26572 standard.
- X: indicates that contents of the hazardous substances exceed the limit requirements specified by GB/T 26572 standard in at least one homogeneous material of the component.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a
- residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not
 installed and used in accordance with the instructions, may cause harmful interference to radio
 communications. However, there is no guarantee that interference will not occur in a particular installation.
- If this equipment does cause harmful interference to radio or television reception, which can be determined byturningthe equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

• Copyright©2010-2021 Shenzhen Times Innovation Technology Co., Ltd.

All Rights Reserved

- Shenzhen Times Innovation Technology Co., Ltd.
- Md: 5th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd,
- Gangtou Community, Bantian Street, Longgang District, Shenzhen
- Executive Standard: Q/SSCZ 092-2021
- Hotline: +864000-712-711 Website: www.baseus.com

Documents / Resources



Baseus AllSmart4u Heyo Pro Dark Rotation Countdown Timer [pdf] User Manual AllSmart4u, AllSmart4u Heyo Pro Dark Rotation Countdown Timer, Heyo Pro Dark Rotation Countdown Timer, Dark Rotation Countdown Timer, Rotation Countdown Timer, Countdown Timer, Timer

References

• User Manual

Manuals+,