

Znewtech ZNT-ZT-X1W Hexagon Rotating Timer User Manual

Home » Znewtech » Znewtech ZNT-ZT-X1W Hexagon Rotating Timer User Manual



P

Contents

- 1 Znewtech ZNT-ZT-X1W Hexagon Rotating
- **Timer**
- **2 FEATURES**
- **3 PRODUCT VIEW**
- 4 Setting
- **5 Adjusting Sound Volume**
- **6 Using Timer**
- 7 Using Alarm Clock
- **8 FREQUENTLY ASKED QUESTIONS**
- 9 VIDEO PRODUCT OVERVIEW
- 10 References
- 11 Related Posts



Znewtech ZNT-ZT-X1W Hexagon Rotating Timer



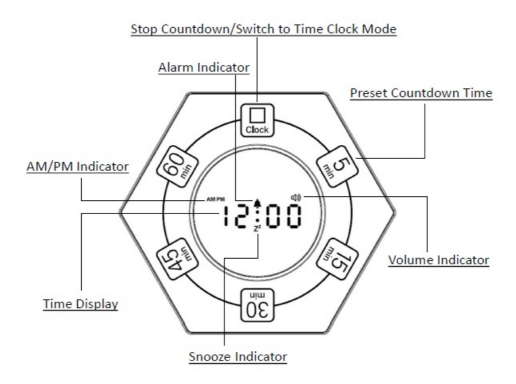
FEATURES

- Hexagon Shape: A one-of-a-kind hexagonal shape.
- Rotating Timer: To set the timer, just turn it.
- Multiple Time Settings: it lets you choose from pre-set times like 1, 3, 5, and 10 minutes.
- Customizable Time: This feature lets you set the time by hand.
- **LED monitor**: The time is shown on an easy-to-read LED monitor.
- Sound Notification: An warning will go off when the timer runs out.
- Alert sound: An optional alert sound.
- Magnetic Base: This base can be attached to metal objects.
- Size for portability: small and simple to take.
- Battery Operated: It runs on AAA batteries, which are not included.
- Energy-saving: The battery lasts longer because it turns off by itself.
- Silent Mode: An option to run without making any noise.
- Material That Will Last: It's made of high-quality plastic that will last.
- User-friendly means that it is easy to understand how to use.
- Uses Many Things: It can be used for cooking, learning, working out, and more.
- Color Choices: Comes in a number of colors.
- Lightweight: The form is light so it's easy to carry.
- Base that doesn't slip: pads that don't slip to keep it stable on surfaces.
- Countdown and Count-Up: It can be used as both a clock and a countdown tool.

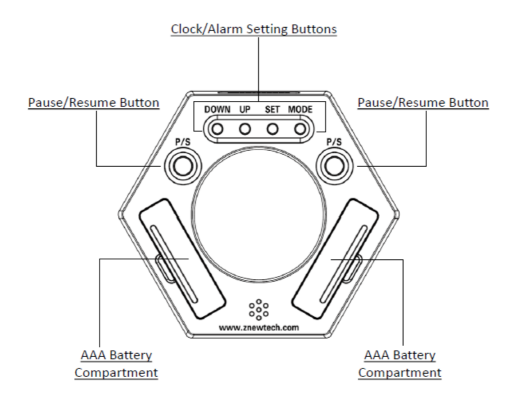
• Modern Design: Its sleek, modern look goes with any style.

PRODUCT VIEW

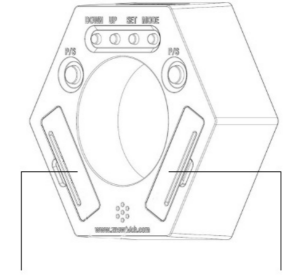
Front View



Back View



Installing Batteries



Open battery compartment doors and install two AAA batteries

Setting

Setting Clock

- 1. Press MODE once to enter setting 12/24 hour mode
- 2. Press UP/DOWN to select 12 or 24 hour format
- 3. Press SET to enter setting clock hour
- 4. Press UP/DOWN to adjust hour
- 5. Press SET to enter setting clock minute
- 6. Press UP/DOWN to adjust minute
- 7. Press MODE twice to finish setting the clock

If you do not press any button for about 10 seconds while setting the clock, clock setting mode will be canceled.

Setting Alarm

- 1. Press MODE twice to enter setting alarm mode
- 2. Press SET multiple times until " shows on the screen
- 3. Press MODE to finish disabling the alarm

Adjusting Sound Volume

- 1. Press MODE twice to enter setting alarm mode
- 2. Press SET three times
- 3. Press UP/DOWN to change volume: High/Low/Silent*
- 4. Press MODE to finish adjusting sound volume

Note: If the current volume setting is Silent, the volume indicator symbol will not show on the screen. You can press UP button in the Step 3 above to increase volume.

Using Timer

- Start Countdown Rotate clock face to select a desired preset countdown time. The countdown starts automatically.
- Pause/Resume Press any P/S button at the back of the clock to pause/resume countdown
- Stop Countdown Rotate the clock to position to stop countdown and go back to time clock mode
- Auto CountUp After the countdown ends, the clock starts counting up automatically until it reaches 99:59 (Minute:Second)

Using Alarm Clock

How to turn off an alarm?

• Rotate the clock to one of the Preset Timer positions, then rotate back to Clock position.

How to snooze an alarm?

 Press SNOOZE/LIGHT will trigger snooze alarm for 4 minutes and the LED light on the back of the clock will be on for 10 seconds.

Need Help?

support@znewtech.com



www.znewtech.com

@2019 Znewtech LLC. All rights reserved. Znewtech is trademark of Znewtech LLC

FREQUENTLY ASKED QUESTIONS

What is the price of the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer?

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer is priced at \$16.99.

What type of batteries does the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer require, and are they included?

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer requires 2 AAA batteries. It's important to check the packaging or product details to see if the batteries are included with the purchase.

How many settings does the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer have?

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer features five different settings, allowing users to customize its operation according to their timing needs.

What are the dimensions of the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer?

The dimensions of the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer are 1.5 inches in depth, 4.75 inches in width, and 4.25 inches in height.

How much does the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer weigh?

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer weighs approximately 11.4 ounces.

What is unique about the design of the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer?

The unique hexagonal shape of the Znewtech ZNT-ZT-X1W Hexagon Rotating Timer allows it to be rotated to switch between different timing settings, making it a versatile and visually interesting addition to any home or office space.

Why isn't my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer turning on?

Ensure that the batteries are installed correctly and are not depleted. Check for any corrosion on the battery contacts and clean if necessary. Replace the batteries if needed.

How do I reset my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer if it malfunctions?

To reset the timer, remove the batteries, wait for 10 seconds, and then reinsert them. This should reset the timer and resolve minor issues.

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer is not counting down accurately. What can I do?

Verify that the timer is set correctly and that there are no obstructions or debris affecting the rotating mechanism. If the problem persists, try resetting the timer as described above.

Why is the display on my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer dim or not visible?

A dim or invisible display usually indicates low battery power. Replace the batteries with new ones to see if this resolves the issue.

How can I clean my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer?

Use a soft, dry cloth to clean the exterior of the timer. Avoid using water or cleaning agents that could damage the electronic components. Ensure the timer is turned off before cleaning.

The Znewtech ZNT-ZT-X1W Hexagon Rotating Timer is making unusual noises. What should I do?

Unusual noises may indicate a mechanical issue. Check for any foreign objects or debris stuck in the rotating mechanism.

Why is my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer not responding to button presses?

Ensure that the buttons are not obstructed or stuck. Check if the timer needs a reset by removing and reinserting the batteries. If the problem continues, the buttons may be faulty and require professional repair.

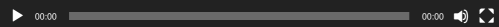
How do I replace the batteries in my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer?

Locate the battery compartment on the back of the timer. Open the compartment, remove the old batteries, and insert new ones, ensuring they are oriented correctly according to the polarity markings.

Why does my Znewtech ZNT-ZT-X1W Hexagon Rotating Timer stop working intermittently?

Intermittent operation could be due to loose battery connections or low battery power. Ensure the batteries are firmly in place and replace them if necessary.

<u>VIDEO – PRODUCT OVERVIEW</u>



DOWNIO AD AT HEIR TWO LINES TO THE MANUAL METERS TO THE METERS TO THE METERS TO THE METERS TO THE MANUAL METERS TO THE METERS TO

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.