Cyahvtl 9343 Rechargeable Laser Pointer



Cyahvtl 9343 Rechargeable Laser Pointer User Manual

Home » Support » Cyahvtl 9343 Rechargeable Laser Pointer User Manual



Contents

- 1 Cyahvtl 9343 Rechargeable Laser
- Pointer
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 PROS & CONS
- **10 CUSTOMER REVIEWS**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References



Cyahvtl 9343 Rechargeable Laser Pointer



INTRODUCTION

Cyahvtl 9343 Rechargeable Laser Pointer, is a cutting-edge tool designed to elevate your presentations and interactions to a whole new level. This sleek and powerful device, manufactured by Yiwu Zhangkun Electronic Commerce Co., Ltd., combines precision engineering with user-friendly features to deliver a seamless experience. **Priced at an affordable \$9.99**, the Cyahvtl 9343 offers exceptional value for its advanced capabilities. Whether you're a professional presenter, educator, or enthusiast, this laser pointer is set to become your go-to tool for commanding attention and emphasizing key points. Launched with the latest technology, this rechargeable laser pointer boasts a range of up to 2000 meters, ensuring that your audience stays engaged no matter the size of the room. Crafted from durable aluminum and powered by a lithium polymer battery, it strikes the perfect balance between performance and reliability.

SPECIFICATIONS

Brand	Cyahvtl
Price	\$9.99
Specification Met	Су
Manufacturer	Yiwu Zhangkun Electronic Commerce Co., Ltd.
Item model number	9343
Power Source	Battery Powered
Light Source Type	LED
Material	Aluminum
Product Dimensions	1 D x 1 W x 1 H Inches
Light Path Distance	2000 Meters
Battery Cell Composition	Lithium Polymer
Item Weight	3.21 ounces

WHAT'S IN THE BOX

- Laser Pointer
- User Manual

PRODUCT OVERVIEW



FEATURES

- **High-Quality Construction:** Made from a long-lasting aluminum alloy that feels strong and comfortable even when it rains.
- **USB Charging:** It's easy to charge by plugging it into a USB port at the bottom, which works with a number of USB power sources.



- With a bright green LED, this game-purpose design was made with hunters in mind, making it easier to find targets on night shooting trips.
- **Multiple Templates:** It has two modes: straight line mode when the crystal head is taken off and gypsophila mode when the crystal head is put on. This makes it more useful in a variety of situations.

Starlight Mode

Rotate the installation of the star cap to experience the romantic starlight



- Long Range: It has a high-power laser that can send a clear green beam up to 1500 meters away at night, which can be used for many things.
- Adjustable Focus: The rotatable focus head lets you change the beam's size and shape to meet different needs, like for astronomy, route pointing, or controlling a display.
- Longer Battery Life: A bigger battery means you can use it for longer, so you don't have to change it as often, which is better for the user.



- Easy Charging: To charge via USB, simply unscrew the back cover and plug in the USB charger.
- Easy to Use: It has a simple switch for sending out rays, so it's easy to use without having to deal with difficult controls.
- Safety Precautions: Be careful not to shine it straight into the eyes, and make it clear that it's not safe for kids to play with. This will ensure safe handling and use.
- **Durable and portable:** the frosted aluminum metal case is strong and won't bend even when put under pressure, and it comes with a hand strap to make it easy to carry.
- **Trustworthy:** Since its start in 2021, Cyahvtl has quickly become a well-known and respected name in the laser pointer market, thanks to its high-quality products and dependable customer service.
- **Lifetime Replacement Guarantee:** This promise protects customers from damage for life and offers 24-hour service, showing that the brand cares about their happiness.
- Wide Range of Uses: It can be used for many things, like camping, hiking, shooting, astronomy, and presentations, giving you a lot of options for how to use it.
- Affordably priced: It costs \$9.99, which is a reasonable amount of money for something that doesn't skimp on quality or features.

SETUP GUIDE

- Connect the laser pointer to a USB power source using the included USB wire to make sure it is fully charged before you use it for the first time.
- Learn how to use the laser light in its different modes, such as its straight-line mode and gypsophila mode.
- By moving the focus head, you can change the size and shape of the beam to suit your needs.
- To keep people from getting hurt, don't point the laser beam straight into their eyes.

- When you are ready to use the laser pointer, press the switch to send out rays. This will make sure that it is handled correctly and safely.
- Keep the laser pointer somewhere safe, away from children, so that it doesn't get used by mistake.
- To get the most out of your battery and make sure it lasts as long as possible, follow the manufacturer's advice for charging.
- After charging, make sure the back cover is tightly put on to keep it waterproof and avoid damage.
- You should try the laser pointer in different places to get a feel for what it can and can't do.
- Keep the hand strap on so it's easy to carry and so you don't lose or drop it by accident.
- Do not let the laser light be exposed to high or low temperatures or water, as this could affect how well it works.
- Regularly check the battery level and charge it when needed to make sure you can keep using it.
- Use a soft cloth to wipe down the laser pointer's lens and base to get rid of dust and dirt.
- Do not take the laser pointer apart or try to make any changes to it, as doing so could void the guarantee and put your safety at risk.

CARE & MAINTENANCE

- Look at the laser pointer often for damage signs like cracks or scratches, and replace it if needed.
- Do not use harsh chemicals to clean the outside of the laser pointer. Instead, use a wet cloth to get rid of any dirt or residue.
- Keep the laser pointer in a bag or pouch when not in use to keep dust from getting on it and breaking it.
- Do not drop or hit the laser pointer, as this could affect how well it works or cause damage inside it.
- Do not let water or moisture get into the laser light. This could damage the internal parts or make it stop working.
- To make sure the charging works right, keep the USB port and charging cord clean and dry.
- To keep the battery healthy, charge the laser pointer all the way up before putting it away for a long time.
- Avoid leaving it out in strong sunlight for long periods of time, as it could damage or discolour the outside finish.
- To keep accidents from happening, only use the laser light for what it was made for and don't shine it at reflective surfaces or planes.
- To lower the risk of fire, keep the laser light away from things that can catch fire.
- Keep the laser pointer somewhere cool and dry, out of direct sunlight and heat sources.
- If the laser light gets too hot while you're using it, give it a chance to cool down before continuing.
- Check the battery box often for corrosion and clean it if needed to make sure the contacts work and the battery works right.
- Do not store the laser pointer in places with very high or very low temperatures, as this could affect how well
 the batteries work and how long they last overall.

PROS & CONS

Pros

- Powerful LED light source for clear visibility
- Rechargeable battery for eco-friendly use
- · Lightweight and portable design for easy handling
- Long light path distance of 2000 meters

Durable aluminum construction for lasting quality

Cons

- · Small product dimensions may not suit all users
- · Limited color options are available

CUSTOMER REVIEWS

- "This laser pointer exceeded my expectations! The brightness and range are impressive, making it perfect for my presentations."
- "I love the rechargeable feature no more scrambling for batteries before a meeting. Highly recommended!"
- "Great value for the price. The build quality is solid, and the laser is bright and clear. Very satisfied with my purchase."

FREQUENTLY ASKED QUESTIONS

What is the brand and model number of the rechargeable laser pointer in question?

The brand is Cyahvtl, and the model number is 9343.

What is the price of the Cyahvtl 9343 Rechargeable Laser Pointer?

The price of the Cyahvtl 9343 Rechargeable Laser Pointer is \$9.99.

Who is the manufacturer of the Cyahvtl 9343 Rechargeable Laser Pointer?

The manufacturer of the Cyahvtl 9343 Rechargeable Laser Pointer is Yiwu Zhangkun Electronic Commerce Co., Ltd.

What is the power source of the Cyahvtl 9343 Rechargeable Laser Pointer?

The Cyahvtl 9343 Rechargeable Laser Pointer is powered by batteries.

What type of light source does the Cyahvtl 9343 Rechargeable Laser Pointer use?

The Cyahvtl 9343 Rechargeable Laser Pointer uses LED technology.

What are the product dimensions of the Cyahvtl 9343 Rechargeable Laser Pointer?

The product dimensions of the Cyahvtl 9343 Rechargeable Laser Pointer are 1 inch in diameter, 1 inch in width, and 1 inch in height.

How far does the light path of the Cyahvtl 9343 Rechargeable Laser Pointer extend?

The light path distance of the Cyahvtl 9343 Rechargeable Laser Pointer is 2000 meters.

What type of battery cell composition does the Cyahvtl 9343 Rechargeable Laser Pointer use?

The Cyahvtl 9343 Rechargeable Laser Pointer uses lithium polymer battery cells.

What is the weight of the Cyahvtl 9343 Rechargeable Laser Pointer?

The Cyahvtl 9343 Rechargeable Laser Pointer weighs 3.21 ounces.

Is the Cyahvtl 9343 Rechargeable Laser Pointer suitable for presentations or outdoor use?

Yes, with its rechargeable feature and powerful laser, the Cyahvtl 9343 Rechargeable Laser Pointer is suitable for presentations and outdoor activities requiring long-distance pointing.

Why is my Cyahvtl 9343 Rechargeable Laser Pointer not turning on?

Ensure that the battery is properly charged or inserted. If the issue persists, try replacing the battery with a new one.

How can I fix the dim or faint laser output of my Cyahvtl 9343 Rechargeable Laser Pointer?

Check if the battery is low or needs charging. If the battery is fully charged and the issue persists, there might be a problem with the laser diode, and it may need replacement.

What should I do if the laser beam of my Cyahvtl 9343 Rechargeable Laser Pointer is flickering?

This could indicate a loose connection or a faulty battery. Ensure that the battery is securely inserted and fully charged. If the issue persists, contact customer support for further assistance.

Why does my Cyahvtl 9343 Rechargeable Laser Pointer overheat during use?

Overheating may occur if the laser pointer is used continuously for an extended period. Allow the device to cool down before using it again, and avoid prolonged continuous use to prevent overheating.

How can I resolve alignment issues with the laser beam of my Cyahvtl 9343 Rechargeable Laser Pointer?

Check if the lens or aperture is dirty or obstructed. Clean the lens carefully with a soft, dry cloth. If the problem persists, there may be an internal alignment issue that requires professional repair.

https://manuals.plus/wp-content/uploads/2024/03/Cyahvtl-9343-Rechargeable-Laser-Pointer-User-Manual.mp4

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.