

ERMENRICH ZING WT20 Voltage Tester User Manual

Contents

- [1 Ermenrich Zing WT20 Voltage Tester](#)
 - [1.1 User Manual](#)
 - [1.2 ERMENRICH ZING by levenhuk](#)
 - [1.3 Ermenrich Zing WT20 Voltage Tester](#)
 - [1.4 Specifications](#)
 - [1.5 Care and maintenance](#)
 - [1.6 Battery safety instructions](#)
 - [1.7 Levenhuk International Lifetime Warranty](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)
- [3 Related Posts](#)

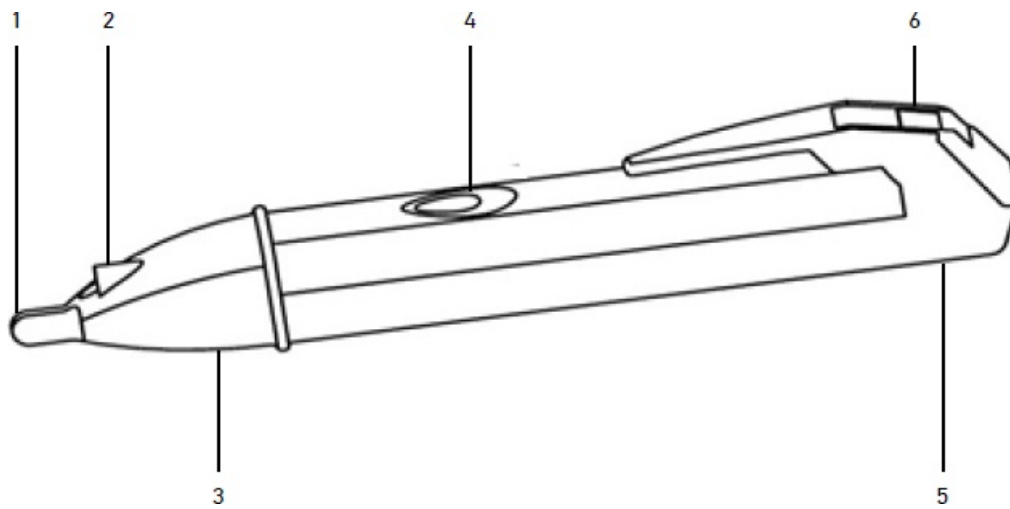
Ermenrich Zing WT20 Voltage Tester

User Manual



Levenhuk Inc. (USA): 928 E 124th Ave. Ste D, Tampa, FL 33612,
USA, +1-813-468-3001, contact_us@levenhuk.com
Levenhuk Optics s.r.o. (Europe): V Chotejně 700/7, 102 00 Prague 102,
Czech Republic, +420 737-004-919, sales-info@levenhuk.cz
Levenhuk®, Ermenrich® are registered trademarks of Levenhuk, Inc.
© 2006–2023 Levenhuk, Inc. All rights reserved.
www.levenhuk.com
20230403

ERMENRICH ZING
by levenhuk



1. Sensor
2. Flashlight
3. LED indicator
4. Flashlight button
5. Battery compartment
6. Battery compartment button

Ermenrich Zing WT20 Voltage Tester

Getting started

Press (6) to open the battery compartment and insert 2 AAA batteries according to the correct polarity. Close the cover.

Testing

Put the sensor (1) up to a known AC power source to test the device. If it emits a sound and the LED indicator (3) flashes, the device can be used.

Using

Put the sensor (1) up to a cable, wire, or socket. A sound will be emitted and the LED indicator (3) will flash when the device detects AC voltage.

Random beeps and flashes may occur due to the detection of static charges.

Flashlight

Press (4) and hold for 3 seconds to turn the flashlight on/off.

If the light is dim, please replace the batteries.

Specifications

Type non-contact

Voltage measurement range (AC) 60–1000V

Frequency range 50/60Hz

Sound signal +

Light signal +

Overvoltage class category IV

Operating temperature range –10...+50°C / +14...+122°F (operating/storage)

Power supply 2pcs AAA batteries

The manufacturer reserves the right to make changes to the product range and specifications without prior notice.

Care and maintenance

Always test the device prior to using it. Never assume neutral or ground wires are de-energized. Do not use the device if it is not working properly. Do not use the device in an intense electric field environment. Do not use the device to detect AC voltage on any shielded conductor. Do not touch any bare conductor with your hand or skin. Do not try to disassemble the device on your own for any reason. For repairs and cleaning of any kind, please contact your local specialized service center. Protect the device from sudden impact and excessive mechanical force. Store the device in a dry cool place. Only use accessories and spare parts for this device that comply with the technical specifications. Never attempt to operate a damaged device or a device with damaged electrical parts! If a part of the device or battery is swallowed, seek medical attention immediately. Keep away from children.

Battery safety instructions

Always purchase the correct size and grade of battery most suitable for the intended use. Always replace the whole set of batteries at one time; taking care not to mix old and new ones, or batteries of different types. Clean the battery contacts and also those of the device prior to battery installation. Make sure the batteries are installed correctly with regard to polarity (+ and –). Remove batteries from equipment that is not to be used for an extended period of time. Remove used batteries promptly. Never short-circuit batteries as this may lead to high temperatures, leakage, or explosion. Never heat batteries in order to revive them. Do not disassemble batteries. Remember to switch off devices after use. Keep batteries out of the reach of children, to avoid risk of ingestion, suffocation, or poisoning. Utilize used batteries as prescribed by your country's laws.


Levenhuk International Lifetime Warranty

All Levenhuk telescopes, microscopes, binoculars, and other optical products, except for their accessories, carry a lifetime warranty against defects in materials and workmanship. A lifetime warranty is a guarantee on the lifetime of the product on the market. All Levenhuk accessories are warranted to be free of defects in materials and workmanship for six months from the purchase date. The warranty entitles you to the free repair or replacement of the Levenhuk product in any country where a Levenhuk office is located if all the warranty conditions are met.

For further details, please visit: www.levenhuk.com/warranty

If warranty problems arise, or if you need assistance in using your product, contact the local Levenhuk branch.

Documents / Resources

	<p>ERMENRICH ZING WT20 Voltage Tester [pdf] User Manual ZING WT20, ZING WT20 Voltage Tester, Voltage Tester, Tester</p>
--	---

References

- [🌐 Доживотна гаранция на Levenhuk – Официален уебсайт на Levenhuk в България](#)
- [🌐 Levenhuk optical instruments store | Levenhuk - best optical equipment](#)
- [🌐 Levenhuk lifetime warranty details | Levenhuk - best optical equipment](#)
- [🌐 Doživotní záruka společnosti Levenhuk – Oficiální webové stránky Levenhuk pro Českou republiku](#)
- [🌐 Levenhuk Lebenslange Garantie – Die offizielle Website von Levenhuk in Deutschland](#)
- [🌐 Garantía internacional de por vida Levenhuk – Compre desde el sitio web oficial de Levenhuk en España](#)
- [🌐 Levenhuk Lifetime Warranty – Levenhuk’s official website in USA](#)
- [🌐 A Levenhuk élettartamra szóló szavatossága – A Levenhuk hivatalos magyarországi weboldala](#)
- [🌐 Gwarancja bezterminowa Levenhuk – Oficjalna witryna internetowa Levenhuk w Polsce](#)
- [🌐 Поддержка - Гарантийное обслуживание Левенгук - Levenhuk Russia](#)