

IMPORTANT INFORMATION PLEASED READ

Thank you for choosing NexRing. We want you to get the most out of your experience. Therefore, please read this important information leaflet and the accompanying Quick Guide carefully before using your ring, mobile App and any other related services (NexRing Services). Failure to follow the instructions below could result in product damage or malfunction, or even injury.

Support and Questions

If you have any questions about getting started with or using your ring, mobile App and any other NexRing Services, or you have any issues with your product, please refer to the Frequently Asked Questions (FAQs) at (https://www.linktop.com). If you can't find what you are looking for, send us an email to service@linktop.com.

Safety Information

Please note that NexRing Services are not intended to diagnose, treat, cure, or prevent any disease or medical condition. The information and guidance in the NexRing Services are there for informational purposes only and cannot replace the services of health professionals or physicians. You should always consult a physician if you have any questions regarding any changes you intend to make to your sleep or activity based on information or guidance of the NexRing Services, or regarding a medical condition. Never disregard professional medical advice or delay in seeking it because of something you have read on or through the NexRing Services.

We are not responsible for any health problems that may result from information or guidance you learn about through the NexRing Services. If you make any change to your sleep or activity based on the NexRing Services, you agree that you do so fully at your own risk. It is important to be sensitive to your body's responses. For example, if you feel unexpected, repeated or long term pain, fatigue or discomfort due to having made changes to your sleep or activity, it is recommended that you consult a physician before continuing with such changes. The information and quidance in the NexRing Services may be misleading if your physiological functions and responses differ significantly from population averages due to medical conditions or rare natural differences

Please be cautious that the ring or any other Linktop product you are wearing does not get caught on fixed structures or heavy objects when moving yourself or moving said heavier objects.

If you experience redness or skin irritation on your finger due to the ring or any other Linktop product, remove it immediately. If symptoms persist longer than 2-3 days of not using your Linktop product, please contact a dermatologist.

Use, care and maintenance

Finger size can vary depending on the time of the day, and sometimes it may be difficult to remove the ring from your finger. In case the ring gets stuck:

- Use cold water and gentle soap to wet your finger, and slowly twist the ring to remove it.
- Hold your hand up above your heart until the blood pressure gets lower, and then try the removal.
- In cases of emergency, cut the ring from the palm side of the finger, from its thinnest point with a ring cutter. This prevents cutting the battery. The lithium - ion polymer battery should not have electrolyte flowing, but in case electrolyte comes in contact with your skin or eyes, flush it out with water and seek immediate medical attention.

Use soft cloth or hand wash with mild soap and water to clean the ring.

NexRing can be worn in shower, when taking a bath or when swimming. It is even suitable for skin diving with snorkel

Try to avoid wearing the ring when strength training, working with a shovel or other heavy tools, or carrying heavy objects made of metal, ceramics or stone. In addition, try to avoid wearing the ring next to other rings or objects which are made of metal, ceramics or stones, like diamond. The NexRing may get scratches or it can scratch softer metal jewelry or other objects in close contact with the ring, like phone covers,

made of e. g. gold, silver, aluminum. Also some ceramic phone covers may get scratches, if covered with softer coating.

Keep the ring away from children. Do not leave the ring exposed to heat, such as in a vehicle or in the sun. Do not puncture the ring or its battery.

The ring material is titanium. Like with all rings made of metals such as silver, gold or steel, be careful when handling batteries when you're wearing the ring. In some rare cases where both the cathode and the anode of a battery touch the ring. there is a risk of battery short circuit, similar to normal

ring, there is a risk of battery short circuit, similar to normal metal rings without electronics in them.

Safety and Product Information

Specifications

- Outer surface materials Titanium with physical vapor deposition (PVD) coating in Black. Titanium with PVD coating in Silver. Titanium with Diamond - like Carbon Coating (DLC) in other models.
- Inner surface materials Non-allergenic, non-metallic seamless inner molding

- Memory capacity 1 week
- Battery rechargeable Lipo battery, non-replaceable
- Battery life Up to 1 week, depending on the amount of sleep and activity

Dispose of the ring and battery in accordance with applicable local laws and regulations. Special handling may be required.

- Charging charging used NexRing charging dock or USB magnetic cable.
- Charging time 30-180 minutes.
- Connectivity Bluetooth Low Energy (BLE).
- Ring firmware update ability Automatic firmware updates via NexRing app.
- NexRing app availability App Store, Google Play Store.
- NexRing app compatibility See Linktop.com





- **Privacy** Data encryption, secure pairing of the ring and the app.
- Water resistant To 50m/164ft.
- · Endures drop of 1m/3.3ft or equivalent impact.
- Operating temperature -10-55°C/14-131°F.
- Charging temperature 0-45°C/32-113°F (room temperature recommended).
- Charger input connector and voltage USB-C connection, USB nominal 5V.

Charger shall be supplied by a power source that shall meet with clause 2.5 of the standard for limited power supply.

Charger complies with EN / IEC 60950-1 international safety standard for IT equipment.

Warranty Disclaimer

Except for the limited warranty for the ring forth below, the ring and the NexRing Services are provided by LINKTOP and its affiliates "As is."

Neither Linktop partners, suppliers, or affiliates make any representations or warranties of any kind, express or implied, as to the operation of the NexRing (Including the ring), its contents, or any information made available by or through the NexRing Services. In addition, Linktop and its partners, suppliers and affiliates disclaim all warranties with respect to the NexRing Services (Including the ring). express or implied, including but not limited to the implied warranties of merchantability, title, fitness for a particular purpose and non-infringement, Furthermore, Linktop does not warrant that use of the NexRing Services will be uninterrupted, available at any time or from any particular

location, secure or error-free, that defects will be corrected, or that the NexRing Services (Including the ring) are free of viruses or other potentially harmful components. Limited warranty for the ring. Linktop warrants to the original end user purchaser that the ring is free from defects in material and workmanship for two (2) years from

the date of purchase.

If your local law in effect at the time of purchase requires a warranty period longer than two (2) years, this warranty shall be extended to the extent required by such law. Within the warranty period, Linktop shall repair or replace at no charge to you any components of the ring that fail the limited warranty provided. You shall be responsible for any related transportation charges. Replacement products may be new or refurbished at our discretion. This limited warranty does not apply to (i) normal wear and tear, including Scratches and dents:

(ii) consumable parts included in ring such as batteries. unless product damage has occurred due to a defect in materials or workmanship; (iii) damage resulting from your failure to use the ring in accordance with the instructions accompanying the ring or available at our website: (iv) damage resulting from an accident, flood, fire, misuse, or abuse; (v) damage resulting from service performed, or damage resulting from tampering or alterations to the ring, by anyone not authorized by Linktop; or (vi) use of the ring with any other application or software than the NexRing mobile app.

Linktop retains the exclusive right to repair or replace the ring, or offer a full refund, at its sole discretion. Such remedy shall be your sole and exclusive remedy for any breach of warranty. Warranty repairs and replacements have a new warranty which is the longer of ninety (90) days or the balance of the original two-year warranty.

Limitation of Liability

In no event will Linktop or any of its affiliates be liable for direct, indirect, incidental, punitive or consequential damages (Including without limitation those resulting from lost profits, lost data or business interruption) arising out of the use, inability to use or the results of use of the ring and the NexRing Services, whether such damages are based on warranty, contract, tort or any other legal theory and whether or not Linktop has been advised of the possibility of such damages. The aggregate liability of Linktop, arising from or relating to the ring and NexRing Services (Regardless of the form of action or claim, E.G. Contract.) warranty, tort, strict liability, negligence, or any other legal theory) is limited to \$100. In some locations applicable law may not allow certain of the limitations described above, in which case such limitations will apply to the maximum extent allowed by such applicable law.

Terms of Use

Your use of the NexRing products and services is subject to our Terms of Use and Privacy Policy, available at NexRing App or https://www.linktop.com. The Content and warranty Disclaimer and the Limitation of Liability set forth above are from our Terms of Use and are subject to change if we change our Terms of Use.

In order to satisfy the essential requirements of 2014/53/EU Directive, the product is compliant with the following standards:

RF spectrum use	EN 300 328 EN 303 417
EMC	EN 55032 EN 55035 EN 61000 EN 301 489-1 EN 301 489-17
SAR evaluation	EN 62479
LVD	EN 62368



This product is compliant with Directive 2012/19/EU. Please dispose used electrical and electronic equipment (WEEE) according to national laws and regulations with electrical waste. It should not be mixed with general household waste.

FCC regulatory information

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.

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 by turning the 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.

RF exposure safety

This product is a radio transmitter and receiver. It's designed not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Ministry of Industry and Information Technology of China.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.