

Samsung recommends that you do not wear the Galaxy Ring near magnets or while doing weightlifting

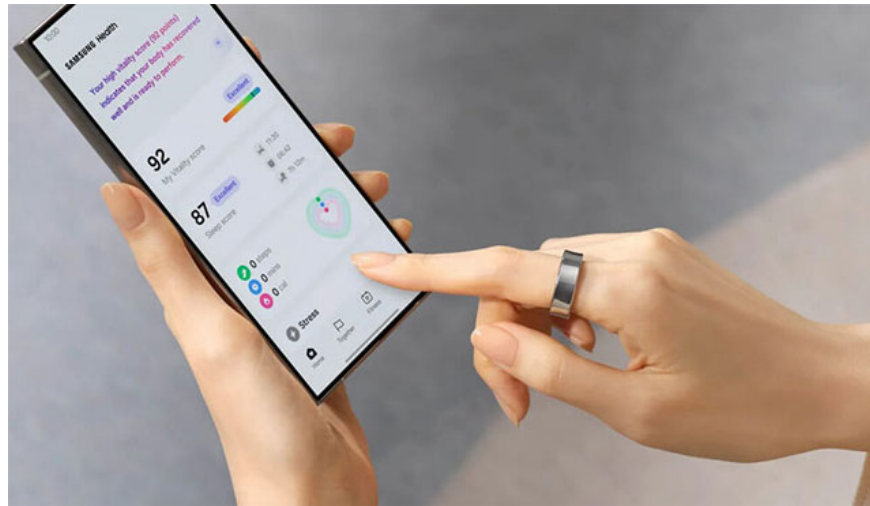
The thinking of most people when choosing to buy a Galaxy Ring is probably its ability to be used flexibly, being able to be worn all day, anytime, anywhere without worrying about entanglement or discomfort.

Simply put, Galaxy Ring is a smart ring that you can comfortably wear on your finger even while sleeping, providing the ability to monitor many different health indicators throughout the day. Samsung says the device weighs only about 2.3g to 3g, with a Titanium finish and a unique concave design that helps increase aesthetics while maintaining durability while still ensuring compactness. light.

The thinking of most people when choosing to buy a Galaxy Ring is probably its ability to be used flexibly, being able to be worn all day, anytime, anywhere without worrying about entanglement or discomfort. But there's one important detail you might have missed: Samsung recommends that users not wear the Galaxy Ring in certain situations or near specific objects.

According to Samsung's official support page, Galaxy Ring wearers should stay away from magnets or areas with strong magnetic fields. The page specifically states that 'certain features, such as step counting, may not work properly if you are holding a magnet or magnetic object in your ring hand'. So if you work around magnetic fields or simply like to play with magnets, keep this in mind.

Samsung also recommends removing the Galaxy Ring when doing weightlifting and other exercises that involve machines. There are two main reasons: To avoid ring damage and to prevent finger injuries. The support page mentions that wearing the ring while lifting weights 'could cause hand injury', implying that the ring could get stuck or damaged during grip of the barbell.



It's worth noting that similar recommendations have been made for other smart rings currently on the market, such as the Oura. According to Tech Radar, Oura's support page does not explicitly mention the case of magnets, but does advise users to consider removing the ring in high-friction situations, including sports-related training. Grip like weightlifting.

These limitations partly show that smart ring technology is still in its nascent stage. Although this device is more compact and convenient than traditional smart watches or fitness bracelets, it will still basically require users to change their living habits a bit during the process. usage process. As the wearable technology market continues to expand, consumers need to carefully review the restrictions and usage guidelines associated with this type of device.

If you're considering the Galaxy Ring, make sure to read the support documents carefully and check out reviews that may highlight its limitations. Understanding these limitations can help you get the most out of your device and avoid any potential damage or interrupted functionality.

You finished reading the article "**Samsung recommends that you do not wear the Galaxy Ring near magnets or while doing weightlifting**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.