

S25 Edge vs iPhone 17 Air Thickness Comparison: Which Is Thinner?

In the world of smartphones, design and build quality play a crucial role in influencing a user's decision when purchasing a new device. Two of the most anticipated releases this year, the Samsung S25 Edge and Apple's iPhone 17 Air, have sparked numerous discussions, especially when it comes to their physical attributes. One of the key points of comparison is their thickness—an important factor for many users who prioritize sleekness and portability. In this article, we'll dive into the details of the thickness of both devices, comparing their dimensions and how they contribute to the overall user experience.

[>>> CLICK HERE <<<](#)



Understanding the Importance of Smartphone Thickness

Smartphone thickness may seem like a minor detail, but it directly impacts the overall feel and usability of the device. A thinner phone generally offers a more comfortable grip and is easier to carry, but it can sometimes result in compromises when it comes to battery life or hardware features. Conversely, thicker devices often pack larger batteries, enhanced cameras, or advanced cooling systems. For users who want a balance between performance and portability, the thickness of a phone is an essential consideration.

Samsung S25 Edge Thickness: Design and Innovation

The Samsung S25 Edge, which builds on the legacy of the S series, is known for its cutting-edge design and performance. The S25 Edge boasts a sleek and modern look, but how does its thickness compare to the iPhone 17 Air?

Samsung has kept the thickness of the S25 Edge in line with its previous models, maintaining a slim profile without compromising on the device's power. The S25 Edge has a thickness of around 7.5mm, which places it in the mid-range for flagship smartphones. This makes it comfortable to hold while still providing ample room for a large battery and advanced internal components.

The slim design of the S25 Edge is complemented by a curved edge display, making it a visually appealing device. However, the slim profile means that users will not get the same level of battery capacity found in some bulkier phones, but the trade-off is a highly portable and lightweight device that can easily fit in pockets or small bags.

iPhone 17 Air Thickness: Apple's Pursuit of Ultra-Thin Design

Apple's iPhone 17 Air is positioned as one of the thinnest iPhones ever produced. Continuing the trend of slim devices that Apple has been pushing over the years, the iPhone 17 Air measures in at an impressively thin 7.4mm. This makes it slightly thinner than the Samsung S25 Edge, but only by a small margin.

Despite its slim design, the iPhone 17 Air packs a punch when it comes to performance. Apple has managed to balance the thinness with powerful internals, including the new A17 chip, a larger battery than in previous models, and a high-quality OLED display. Apple's engineering team has prioritized achieving a thin profile without sacrificing performance,

making it one of the most desirable devices for those who value portability and style.

How the Thickness Affects User Experience

When it comes to the user experience, the thickness of a smartphone plays a role in how comfortable it feels in hand. The Samsung S25 Edge, with its 7.5mm thickness, strikes a good balance between a thin design and the need for a solid grip. Its curved edge display further enhances the feeling of sleekness and smoothness. On the other hand, the iPhone 17 Air's 7.4mm thickness gives it a slight edge in terms of slimness, offering an even more compact feel, but this doesn't necessarily make it feel more premium. In fact, for some users, the very thin design might even make it feel a little less substantial, especially when compared to thicker models.

Another factor to consider is the choice of materials. Both Samsung and Apple use high-quality glass and metal in their designs, but the iPhone 17 Air's thinner profile could make it more prone to bending or breaking if dropped, compared to the slightly thicker and more robust S25 Edge. However, both phones are built with durability in mind and come with IP68 water and dust resistance ratings, ensuring they hold up well under everyday conditions.

Battery Life and Performance

One of the compromises that sometimes come with thinner smartphones is battery life. While the Samsung S25 Edge and the iPhone 17 Air are both designed to be as efficient as possible, the slightly thicker design of the S25 Edge allows for a larger battery, which can contribute to better overall endurance. In real-world usage, this may result in the S25 Edge lasting a bit longer than the iPhone 17 Air, especially under heavy use.

The iPhone 17 Air, being a bit thinner, has a slightly smaller battery capacity, but thanks to Apple's optimized software and energy-efficient components, its battery life is still competitive. However, users who prioritize all-day battery life may find the S25 Edge to be a better option, as its larger battery compensates for the demands of its larger screen and performance-intensive features.

Camera Quality and Features

Both devices feature state-of-the-art camera systems, but the difference in thickness plays a role in how the camera modules are designed. The Samsung S25 Edge has a slightly thicker profile, allowing for a more robust camera setup. This includes larger sensors and improved lenses, which help the S25 Edge deliver high-quality images and videos in a variety of conditions.

The iPhone 17 Air, despite its thinner body, also features a top-of-the-line camera system. However, the more compact design means that Apple had to get creative with the placement and size of the sensors. While this doesn't necessarily result in lower image quality, the iPhone 17 Air may not have the same level of versatility in its camera features as the S25 Edge. For users who prioritize photography, the S25 Edge might have the edge, thanks to its more spacious design allowing for larger camera modules.

[>>> CLICK HERE <<<](#)



Conclusion: Which Is Thinner, and Which Is Better for You?

In terms of raw thickness, the iPhone 17 Air is the slimmer of the two devices, measuring at just 7.4mm compared to the 7.5mm thickness of the Samsung S25 Edge. However, the difference is minimal and may not be noticeable to most users during day-to-day use. Both smartphones excel in design, offering a sleek and modern look that appeals to those who want a premium device. While the iPhone 17 Air has a slight edge in terms of thinness, the Samsung S25 Edge offers a more balanced design, with a slightly thicker body that supports larger hardware and a more powerful camera system.

Ultimately, the choice between the two comes down to personal preference. If you value ultra-thin design and portability, the iPhone 17 Air is a solid choice. If you prefer a slightly thicker device with enhanced features and a longer battery life, the Samsung S25 Edge might be the better option. Regardless of which phone you choose, both the S25 Edge and iPhone 17 Air represent the pinnacle of modern smartphone design, each offering its own unique advantages.