iPhone 17 Air: What Are the Exact Dimensions of Apple's Ultra-Thin Flagship

The new is making waves — one of the most talked-about aspects is its ultra-slim body. In this article we take a close look at its real dimensions, compare them with other popular iPhones, and explain what the numbers mean for you in everyday use.

>>> CLICK HERE <<<



Official Dimensions of iPhone 17 Air

According to the most current and widely cited spec sheets, the iPhone 17 Air has the following measurements: 156.2 mm in height, 74.7 mm in width, and 5.64 mm in thickness. The device weighs 165 grams.

In imperial units, that translates to approximately 6.15 inches high, 2.94 inches wide, and about 0.22 inches thick, with a weight of around 5.82 ounces.

What Does "Thickness" Really Mean — The Body vs. the Camera Bump

It's worth noting the distinction between the "body thickness" and the overall thickness including the rear camera "plateau" or bump. The 5.64 mm value refers strictly to the phone's main chassis (the thinnest section).

According to leaks and rumor-based reports, when the rear camera bump is included, the total thickness of the iPhone 17 Air may reach around 9.5 mm at the thickest point.

How iPhone 17 Air Compares to Other iPhones

To understand just how slim the iPhone 17 Air is, it helps to compare it with other models from the same generation or recent ones:

Model Height × Width × Thickness Weight

iPhone 17 Air 156.2 mm × 74.7 mm × 5.64 mm 165 g

iPhone 17 \approx 149.6 mm \times 71.5 mm \times 7.95 mm 177 g

As you can see, the iPhone 17 Air is larger in height and width compared to the standard iPhone 17 — but significantly thinner.

That means you get a bigger screen and more display area, while still enjoying a much slimmer profile. This combination is rare: many larger-screen phones end up bulkier, but Air manages to be "big display, slim body."

Why the Slim Design Matters

There are several practical implications of the iPhone 17 Air's slim build:

- **Comfort in hand:** A thin body feels lighter and easier to hold, especially for long periods useful for browsing, reading or watching videos. The 165-gram weight helps keep handling comfortable.
- **Portability:** The reduced thickness makes it easier to slip the phone into a pocket or bag without the bulky "blocky" feel typical of larger devices.
- **Modern aesthetic:** The ultra-slim chassis gives the phone a sleek, minimalistic look a clear design statement by .

Possible Trade-offs of a Slim Form Factor

However, as with any design that pushes the limits, a few compromises may come with the thinness of iPhone 17 Air:

- **Camera bump prominence:** Because the body is so thin, the rear camera bump becomes more noticeable in terms of relative thickness. On a flat surface, the phone may wobble if the camera bump is high enough.
- **Internal space constraints:** Slimmer bodies leave less internal space which can affect components like battery size or heat dissipation. Manufacturers often have to balance thinness against battery capacity and thermal performance.
- **Structural rigidity:** Extremely thin phones if not built carefully can risk being less robust. That said, Apple reportedly uses premium materials (e.g. titanium frame, Ceramic Shield) for iPhone 17 Air to maintain durability even with slim dimensions.

What This Means for Buyers & Everyday Use

If you value portability, comfort, and a slim, premium-looking device — iPhone 17 Air offers a compelling balance: a large display with a body that remains remarkably light and thin. For people who use their phone mostly for media consumption, browsing, messaging, or everyday tasks — its size makes it a strong candidate.

On the other hand, if you prioritize maximum camera performance, battery endurance, or ruggedness for heavy use (gaming, long video recording, heavy apps), it's worth considering whether you're comfortable with potential compromises that come with an ultra-slim build. In such cases, bulkier models may still have advantages.

>>> CLICK HERE <<<



Conclusion: Slim, Spacious, and Well-Balanced

In summary, the iPhone 17 Air stands out in the current smartphone market with its distinctive dimensions: 156.2 mm height, 74.7 mm width, and just 5.64 mm thickness — a rare combination of size (for a large screen) and slimness. The modest weight of 165 grams makes the device easy and comfortable to hold. While there are trade-offs inherent to ultra-thin smartphones, Apple's approach to design and materials strikes a strong balance.

For users who value portability and elegant design without sacrificing screen size, iPhone 17 Air offers a modern, refined experience. It's a device that proves thin can indeed be functional — and stylish.