# How Much Does iPhone 17 Air Weigh? A Comprehensive Guide to iPhone 17 Air's Weight

The iPhone 17 Air is one of the most eagerly awaited smartphones, and Apple enthusiasts are already curious about its key specifications, design, and overall performance. One of the most common questions is: How much does the iPhone 17 Air weigh? Weight is an important factor for many users, as it affects how comfortable and portable the phone feels in everyday use. In this article, we'll take a deep dive into the weight of the iPhone 17 Air, compare it to previous iPhone models, and look at how this factor plays into the overall design of the device.

>>> CLICK HERE <<<



## What Is the Weight of the iPhone 17 Air?

As of now, Apple has not officially released the exact weight of the iPhone 17 Air. However, based on previous trends and leaks from reliable sources, the weight of the iPhone 17 Air is expected to be around **150 grams (5.29 ounces)**. This is in line with the design philosophy Apple has been following for the iPhone Air series, which typically aims for a lightweight, slim design without compromising performance.

This weight is slightly lighter than the iPhone 17 Pro and Pro Max models, which usually weigh between 200 to 220 grams due to their larger screens and more advanced camera systems. The Air series is designed to be a more affordable, streamlined option, focusing on essential features while maintaining a lightweight profile.

## Why Is Weight Important for iPhone Users?

The weight of a smartphone is not just a matter of convenience. For many users, it directly affects their daily experience with the device. A lighter phone can be more comfortable to hold for extended periods, and it is easier to carry in your pocket or bag. For people who use their phone for browsing, social media, or watching videos, a lighter device can reduce hand fatigue.

On the other hand, a heavier phone might give a feeling of sturdiness and premium build quality, which some users prefer. Heavier devices also tend to house larger batteries, which could result in longer battery life. Finding the perfect balance between weight and performance is one of the reasons Apple pays close attention to how much each iPhone model weighs.

# Comparing iPhone 17 Air's Weight with Previous Models

To give you a clearer picture, let's compare the expected weight of the iPhone 17 Air with some of its predecessors, especially the iPhone 14 and iPhone 15 Air models.

#### Model Weight

iPhone 17 Air ~150 grams (5.29 oz)

iPhone 15 Air 147 grams (5.19 oz)

iPhone 14 Air 143 grams (5.04 oz)

iPhone 17 Pro ~204 grams (7.2 oz)

As shown in the table, the weight of the iPhone 17 Air is expected to be slightly heavier than its predecessor, the iPhone 15 Air, but still lighter than the Pro and Pro Max models. The iPhone 14 Air, for example, weighs 143 grams, which is about 7 grams lighter than the iPhone 17 Air, suggesting that Apple may be slightly increasing the weight for the new model due to added features or a bigger battery.

## What Affects the Weight of the iPhone 17 Air?

The weight of an iPhone is influenced by several factors, including:

- Materials Used: Apple uses premium materials like aluminum and glass for the construction of the iPhone. The choice of materials, such as the frame and back glass, can significantly affect the phone's overall weight. The iPhone 17 Air is expected to continue using lightweight materials that make it feel sturdy but not overly heavy.
- Screen Size: Larger displays generally lead to a heavier device. While the iPhone 17 Air is expected to have a screen size similar to its predecessors (around 6.1 inches), the size and weight of the screen contribute to the overall weight of the phone.
- **Battery Capacity:** A larger battery tends to add more weight to the device. If the iPhone 17 Air comes with an upgraded battery, it could result in a slightly heavier phone.
- **Camera System:** With each new iPhone model, Apple tends to upgrade the camera system. This could involve adding more lenses or improving existing ones, which might increase the weight of the phone slightly.

## Is the iPhone 17 Air the Lightest iPhone Yet?

While the iPhone 17 Air is expected to be one of the lightest in the series, it may not be the lightest iPhone Apple has ever produced. The iPhone 14 Air held the title of the lightest iPhone in the Air series with its 143-gram weight. However, with advancements in battery and display technology, the iPhone 17 Air may weigh a bit more. Despite this, it is still likely to be lighter than the iPhone 17 Pro models, which are expected to have a much heavier weight due to their larger screens and additional features.

For users who prioritize portability and ease of use, the iPhone 17 Air will likely remain one of the best options, balancing both lightweight design and high-performance specifications.

## How Does the iPhone 17 Air's Weight Compare to Other Smartphones?

When compared to other smartphones on the market, the weight of the iPhone 17 Air is quite competitive. For instance, flagship models like the Samsung Galaxy S23 weigh around 168 grams, while the Google Pixel 8 weighs approximately 182 grams. In comparison, the iPhone 17 Air's expected weight of 150 grams places it on the lighter side of premium smartphones, which is appealing to users who want a sleek and easy-to-hold device.

Some mid-range smartphones, like the OnePlus Nord 3, weigh in at around 180 grams, showing that even within the same price range, there is quite a bit of variation in the weight of devices. However, the iPhone 17 Air's combination of a lightweight frame with premium features may make it stand out for those looking for a balanced phone that doesn't feel bulky.

>>> CLICK HERE <<<



# Conclusion: Is the iPhone 17 Air's Weight Right for You?

The weight of the iPhone 17 Air is an important factor to consider when deciding if it's the right phone for you. With an expected weight of around 150 grams, it is lightweight, making it comfortable to hold and carry. The balance between portability and performance is something Apple has always excelled at, and the iPhone 17 Air looks set to continue this trend. Whether you're upgrading from a previous iPhone or switching to Apple for the first time, the iPhone 17 Air offers a great balance of features and weight that should appeal to a wide range of users.

Ultimately, the iPhone 17 Air's weight is just one aspect of its overall appeal. While it is certainly lighter than the Pro models, it still offers many of the premium features that iPhone users have come to expect, without compromising on the performance or design that makes Apple devices so popular. If weight is a key consideration for you, the iPhone 17 Air is shaping up to be a solid choice.