# iPhone 17 Pro Max — Official Weight and Full Specifications

The iPhone 17 Pro Max is Apple's flagship smartphone for 2025, combining a large display, powerful hardware and premium materials. In this article we explore the official weight, physical dimensions, and the full technical specifications of the device — as announced by Apple — so you have a clear, accurate picture before buying or comparing. This is a practical guide written in straightforward language, optimized for search engines and real users.

>>> CLICK HERE <<<



### Physical Dimensions & Weight

The official dimensions of the iPhone 17 Pro Max are 163.4 mm in height, 78.0 mm in width, and 8.75 mm in depth. Its listed weight is 8.22 ounces, which converts to 233 grams.

In short — with those specs, the iPhone 17 Pro Max is a fairly large and solid smartphone, reflecting its "Pro Max" status: a big screen, large battery, and premium build. The 233-gram weight puts it at the heavier end of flagship phones, but that is expected given its size and hardware. This info is directly from Apple's official specifications page.

# Display & Design

The iPhone 17 Pro Max features a 6.9-inch (diagonal) Super Retina XDR OLED all-screen display. The resolution is 2868 × 1320 pixels at 460 ppi. This display supports dynamic refresh rates (ProMotion) up to 120 Hz, always-on mode, HDR content, True Tone, wide color (P3), and includes an anti-reflective, oleophobic coating for durability and usability outdoors or in bright light.

The body is made with a single-piece aluminum unibody, front and back protected by Ceramic Shield 2 glass. This construction gives the phone a premium feel while balancing durability and weight.

## Memory, Storage & Internal Hardware

The iPhone 17 Pro Max offers a variety of storage options: 256 GB, 512 GB, 1 TB and — for those who want the maximum — 2 TB.

Under the hood, the device runs on Apple's A19 Pro chipset. For connectivity and performance it supports 5G (sub-6 GHz and mmWave), Gigabit LTE, Wi-Fi 7, Bluetooth 6, Thread networking, NFC and UWB. For location and navigation it includes dual-frequency GPS plus support for global systems like GLONASS, Galileo, BeiDou and more.

#### Cameras and Video Capability

The rear camera system is triple — all sensors are 48 MP, following Apple's "Pro Fusion" design. There is a main wide-angle lens, an ultra-wide lens, and a telephoto lens. This setup allows high-quality photos, better zoom capabilities and flexibility for different shooting scenarios.

The front camera is 18 MP, using "Center Stage" technology that supports autofocus (Focus Pixels), retina flash, and advanced video features. The phone can record high-quality video: 4K with Dolby Vision HDR, in different frame rates, and supports advanced formats and stabilization — making it a strong tool for both casual and professional content creation.

## Battery Life, Charging and Additional Features

The device uses a built-in rechargeable lithium-ion battery. According to Apple, it provides up to 39 hours of video playback, or up to 35 hours when streaming video — a strong result, especially considering the large display. Fast charging is supported: up to 50% battery in about 20 minutes when using a 40 W (or higher) adapter and USB-C cable, or 50% in ~30 minutes when using a MagSafe charger (again, adapter sold separately).

On the software side, the phone supports all modern Apple features: biometric security through Face ID with TrueDepth system, MagSafe and Qi2 wireless charging, USB-C connectivity with support for DisplayPort and USB 3, support for multiple eSIMs (no physical SIM tray in many versions), wide connectivity options and all sensors typical for a high-end smartphone (accelerometer, gyroscope, barometer, ambient light sensors, etc.).

# What the Weight Means in Daily Use

At 233 grams, the iPhone 17 Pro Max is heavier than many standard smartphones, but not unusually so for a "Pro Max"-class device. The weight reflects its combination of a large battery, stainless build (aluminum plus glass), large display and advanced internal hardware. For many users, this weight signals a robust, premium device built for serious use — multimedia, photography, productivity. On the downside, it makes one-handed use and pocket carry a bit more noticeable compared to lighter phones.

Still — for users upgrading from smaller or lighter iPhones (or from non-flagship phones), this increased heft is often acceptable in exchange for longer battery life, a large display, and premium build quality.

>>> CLICK HERE <<<



# Summary—Should Weight Concern You?

If you're deciding whether to go for the iPhone 17 Pro Max, the key is to balance what you need. If you care about a large premium display, top-tier performance, long battery life and advanced cameras — then the 233-gram weight is a reasonable trade-off. If portability, easy one-handed use or pocket comfort are more important, you might consider a lighter iPhone (for example a "Pro" or standard model).

In conclusion: the iPhone 17 Pro Max is a top-of-the-line flagship, and its weight simply reflects everything that's packed into it. The official specs from Apple show a device built without compromise — and that weight is part of the experience.