

# Unboxed, can iPhone still update iOS?

Recently, Apple introduced Presto - a tool that allows updating new iPhone software without having to open the box.

The launch of Presto is one of the moves that is expected to change the way users receive and use new Apple devices. The tool promises to bring an interesting and surprising experience during the seal opening process.



Sharing about this new tool, Mark Gurman - a technology expert from Bloomberg said: Presto is the result of many years of research and development at Apple. The device is shaped like a box about the size of a shoebox and is equipped with MagSafe technology along with other wireless technology.

Mark Gurman also revealed that Presto is designed to automatically power, download and install the latest software updates for iPhone without opening the box or activating the device.

Accordingly, using this device is extremely simple, just place the unactivated iPhone case inside Presto, everything will happen automatically from powering on, updating to the new iOS version, and proceeding with the installation. until the phone is turned off without having to perform any complicated operations.

The reason for the birth of this device may stem from the fact that the iPhone 14, when released, had iOS 16 pre-installed. However, iOS 16 encountered problems that forced users to update iOS 16.1 right after opening the box. . The incident created inconvenience as well as reduced the unboxing experience for customers.

The device has been in testing for a while and Apple will begin rolling it out in the US this summer. The company also plans to expand its deployment globally, ensuring that every customer around the world can enjoy a smooth and convenient iPhone unboxing experience.

You finished reading the article "**Unboxed, can iPhone still update iOS?**" 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.

