

How to downgrade iOS 11 beta to iOS 10

After upgrading to iOS 11 beta, we can downgrade to iOS 10 if you want. But you need to back up data before downgrading.

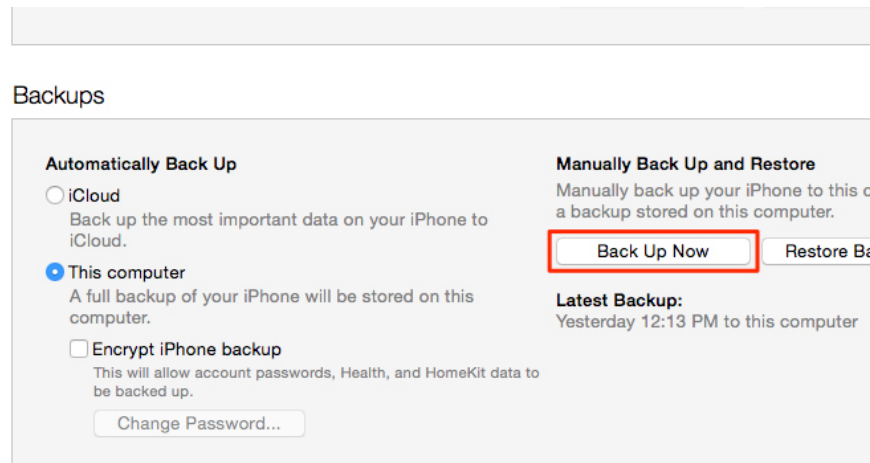
Before downloading and upgrading the official iOS 11 version from Apple, users were able to experience the iOS 11 beta version for programmers that the Network Administrator has directed to readers. However, this is only a trial version, so it is not complete and there are some errors during use. If you do not want to use this iOS 11 beta to wait for the official iOS 11 upgrade, you can downgrade to iOS 10. How to downgrade from iOS 11 beta to iOS 10 will be guided in the article below. .

1. Can download and upgrade iOS 11 on iPhone / iPad
2. What is the difference between iOS 11 and iOS 10?

Step 1:

The first thing you need to do before downgrading is to back up all the important data on the device, in case the device has trouble losing data.

We will connect the iPhone / iPad device to the computer using the extension cord, then **start iTunes** to identify the device. Next, users find **the Backup** section Automatically Backup Up, you select This computer. Finally click on **Back Up Now** to proceed with the backup.



Step 2:

Next we will put the device into **Recovery Mode** to restore the device. You will turn off the device and unplug the cable from the screen. Then press the Home key and plug the device into the computer. With iPhone 7 or 7

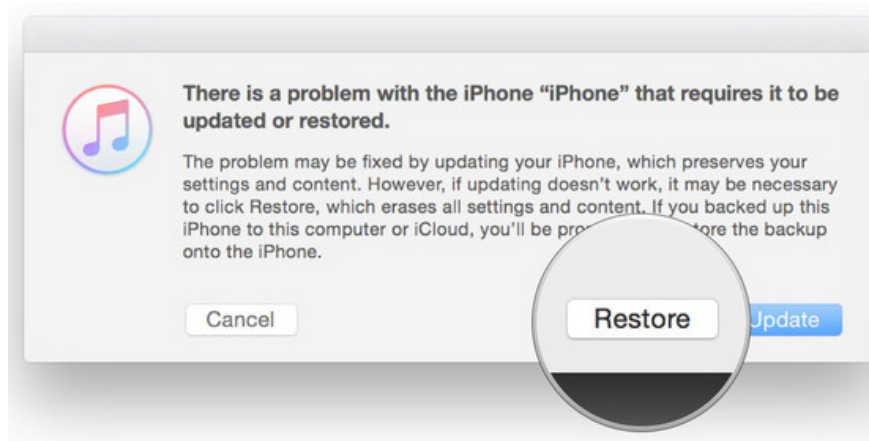
Plus, hold down the volume key.

Continue holding the Home key when the iTunes logo appears on the device, which means the device is in Recovery Mode.

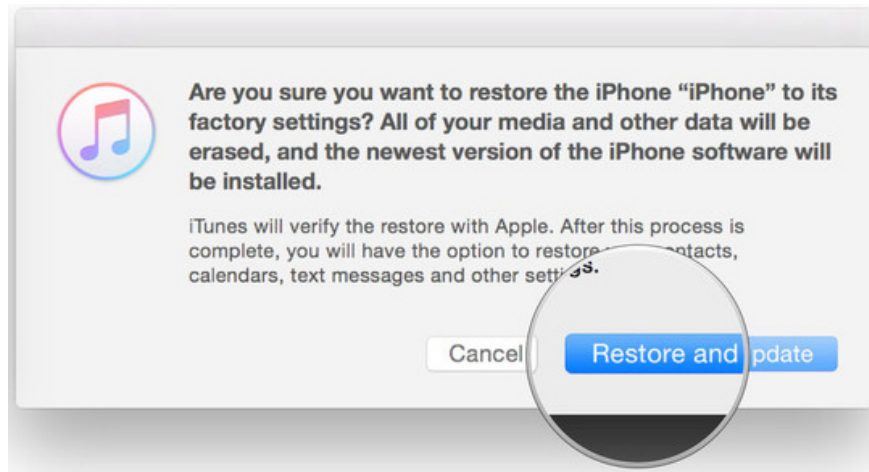


Step 3:

Go back to the interface on iTunes, click the **Restore** button.

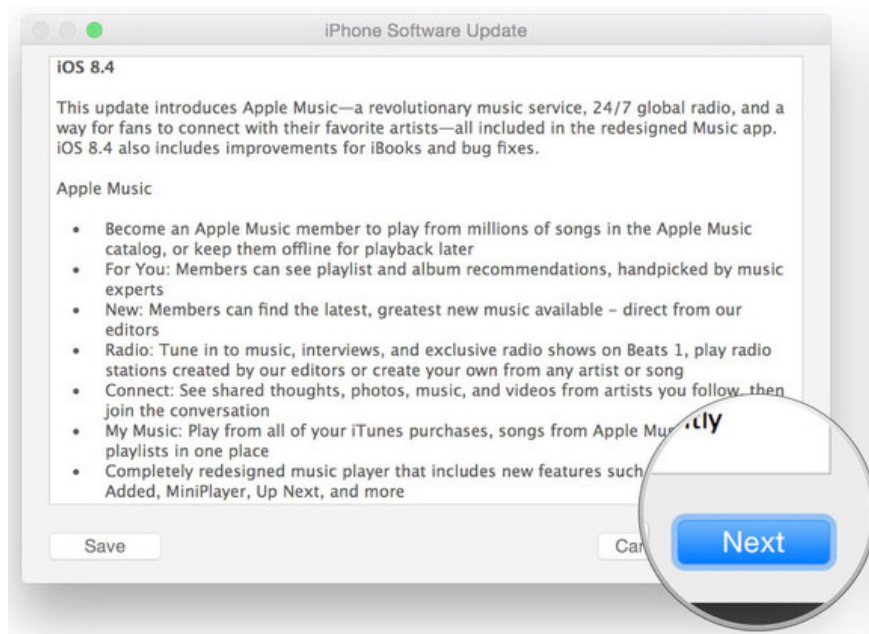


Go to the next interface and click **Restore and Update** .

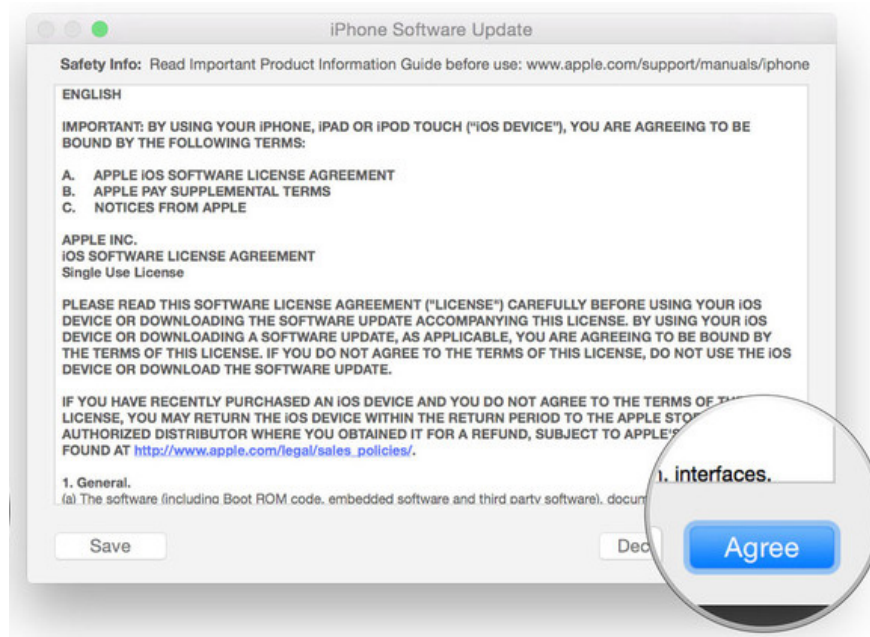


Step 4:

The iTunes terms interface appears, click **Next** or OK to agree.



Finally click **Agree** to wait for iTunes to download iOS 10 to the device.

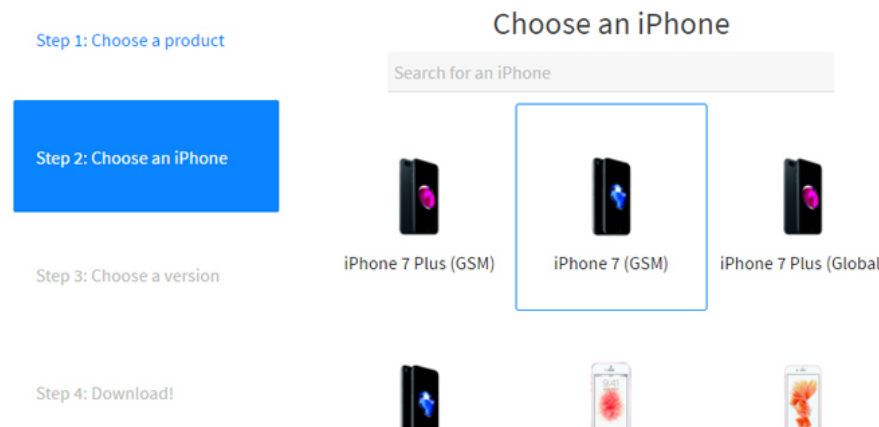


However, the way to downgrade through iTunes is relatively time consuming because we need to wait for Apple to download the firmware.

If the user does not want to use the above method, it is possible to download the firmware and install it on the device. We access the IPSW home page according to the link below.

1. <https://ipsw.me/>

In the interface of the page, there will be **4 steps in order** to download iOS 10 version.



Then you download the version of iOS 10 you want to use, here Apple only allows downloading iOS 10.3.2 and iOS 10.3.1 because previous versions have been locked.

Choose an IPSW for the iPhone 5 (Global)

Signed IPSWs

✓	iOS 10.3.2 (14F89)	05/16/2017	1.86 GB	iPhone_4.0_32bit_10.3.2_14F89_Restore.ipsw
✓	iOS 10.3.1 (14E304)	04/04/2017	1.83 GB	iPhone_4.0_32bit_10.3.1_14E304_Restore.ipsw

Unsigned IPSWs

✗	iOS 10.3 (14E277)	03/28/2017	1.83 GB	iPhone_4.0_32bit_10.3_14E277_Restore.ipsw
✗	iOS 10.2.1 (14D27)	01/24/2017	1.84 GB	iPhone_4.0_32bit_10.2.1_14D27_Restore.ipsw

Finally click the **Download** button to download iOS 10 version and install it on the device.

iOS 10.3.2 (14F89) for iPhone 5 (Global)

✓ This firmware is signed. This means you **can** restore to it in iTunes.

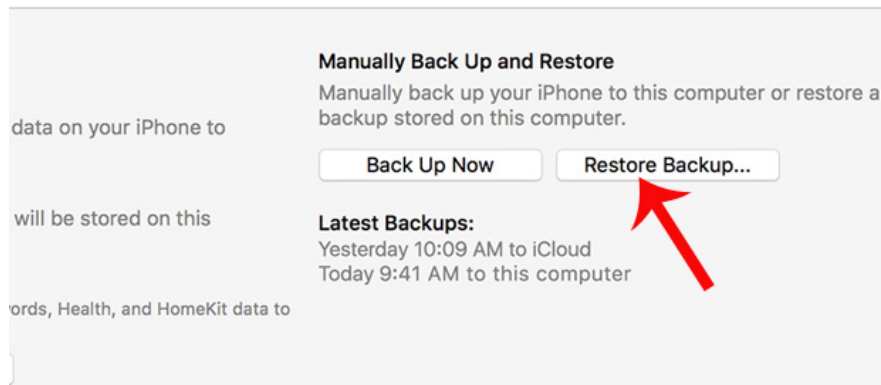
Release Date	Tuesday, May 16, 2017
Upload Date	Wednesday, May 3, 2017
Filename	iPhone_4.0_32bit_10.3.2_14F89_Restore.ipsw
Filesize	1.86 GB
MD5sum	6aa415eaad60174de39029b2c2efa3eb
SHA1sum	d4733f938afd0177b665a43ffaa48a891c02a0c8



We will proceed to restore the steps above, but when clicking the Restore button, hold down Shift on Windows or Option on the Mac to select the downloaded IPSW file to restore.

Step 5:

Finally, copy the data back into the device. Go to Backups, click on **Restore Backup** and then select the backup and backup.



I wish you all success!

You finished reading the article "**How to downgrade iOS 11 beta to iOS 10**" 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.