

# How to turn on Recovery mode on iPhone with Reiboot

Reiboot is computer software to fix common errors on iPhone / iPad or to bring it to Recovery Mode easily.

For those who use iOS devices, when the machine has a problem that you cannot fix by turning off the computer and then turning it back on, it will select Recovery Mode. This mode will bring the device back to its original setting, if the system has a system failure or a stall is unavailable. And to be able to bring the device to this mode, users will have to use the physical keys on the machine and perform many manual operations later and quite complicated.

In some cases, all data on the device will completely disappear due to the restore of the device. If so, we can use Reiboot software. Reiboot is software on your computer that helps you fix common errors on your iPhone or iPad, especially turning on or off Recovery Mode easily without taking many steps. The following article will guide you how to use Reiboot to bring iPhone / iPad to Recovery mode.

1. How to put iPhone and iPad into Recovery Mode
2. Your iPhone, iPad are missing. This is how to find them again!
3. Instructions on how to recover deleted messages on iPhone

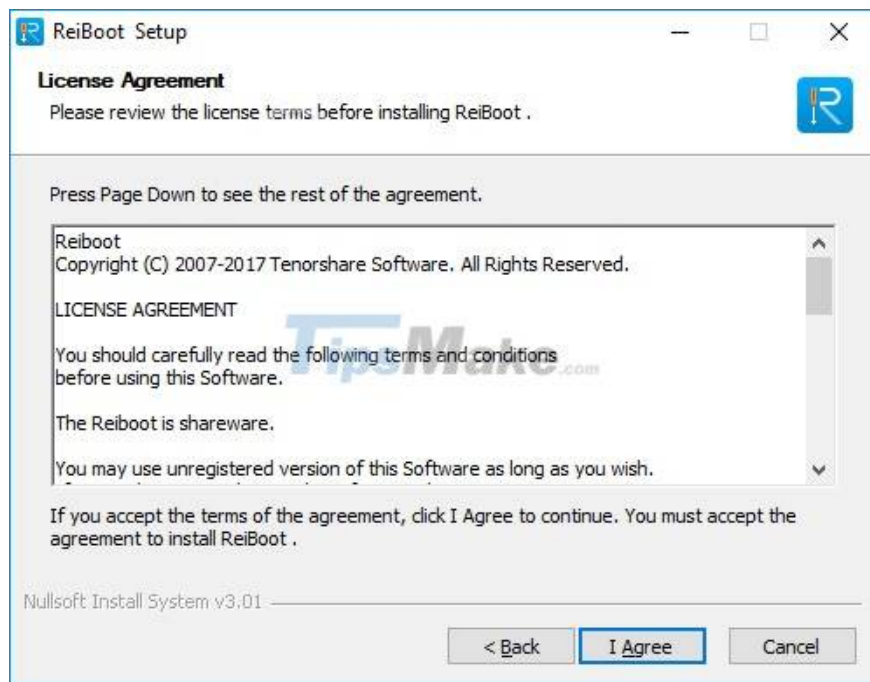
## How to bring iPhone to Recovery Mode with Reiboot

### Step 1:

You download the Reiboot software according to the link below and then install it on your computer.

[Download Reiboot software here](#)

How to install Reiboot like other software. After installation is complete, just click on the software to run.



## Step 2:

Next, connect your iPhone to ReiBoot software using a cable. Wait a few seconds for the software to recognize the device. At the interface of the software you will find three main parts including Enter Recovery Mode, Exit Recovery Mode and Fix All iOS Stock.

2 Enter / Exit Recovery Mode to enable or disable Recovery mode for the device. Also Fix All iOS Stock used to fix errors frequently encountered on iPhone / iPad such as Apple logo error, DFU exit, iTunes asynchronous, fix crashes, black screen, locked screen due to wrong password entry repeatedly, switch DFU mode, firmware update, restore device, .



## Step 3:

To bring **iPhone to Recovery Mode**, just click **Enter Recovery Mode** and wait a few seconds for the software to perform the iPhone transfer process to Recovery mode.



#### Step 4:

If the iPhone is available in Recovery Mode, click **Exit Recovery Mode** to **exit Recovery mode** on iPhone and wait for a while. Your entire data is completely saved, no loss of data.



Recovery Mode will not be the same as DFU Mode. DFU Mode on iPhone / iPad is basically the same as the Recovery Mode feature, which supports the restore process. But DFU mode will bring the device to the black screen and can downgrade and upgrade the iOS version, as long as Apple has not locked the sign. Recovery Mode will only upgrade to the latest iOS only.

#### Step 5:

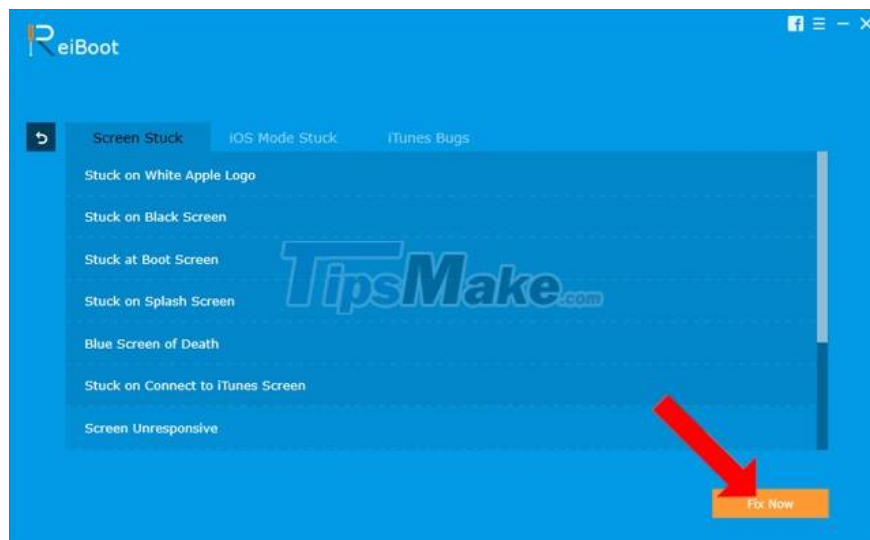
In case you want to fix bugs on iPhone / iPad with Reiboot software, click on **Fix All iOS Stuck** .



## Step 6:

There are support errors fixed on Reiboot which are classified into 3 major items: Screen Stuck (screen error), iOS Mode Stuck (operating system error) and iTunes Bugs (iTunes error). You select the corresponding error then click on the error you are experiencing, **click Fix Now** to fix.

**Note** , some error correction functions on Reiboot will be limited to the free version. To use more than 50 error correction features, you need to upgrade Reiboot to the Pro version for a fee.



Reiboot is a tool to support users with many features when handling problems on iPhone / iPad. We can easily enable or disable Recovery mode on the device without having to follow the traditional way, and never lose data. In addition, the iPhone fix feature on Reiboot works well.

I wish you all success!

You finished reading the article "**How to turn on Recovery mode on iPhone with Reiboot**" 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.

