

Quick handling of iPhone screen error is not sensitive and poor

Is your iPhone touch screen in a state of insensitivity, poor touch? Don't rush to bring the repair center, you can fix this error at home simply without resorting to professional phone repairers.

Is your iPhone touch screen in a state of insensitivity, poor touch? Don't rush to bring the repair center, you can fix this error at home simply without resorting to professional phone repairers.

The iPhone is not a perfect phone, so the problem with the iPhone touch screen is not surprising. In the process of using this inevitable error on your phone at least once, please join TipsMake.com to find out the causes and remedies to improve the touch of the iPhone screen.

1. Why the touch screen does not work and how to fix it

The cause of the iPhone screen is not sensitive, poor touch

There are many reasons why the iPhone screen doesn't touch, or touch. Not only from hardware, but the iPhone screen error may not come from software, the way to set up the installation or it may be used by the user itself. For example, if you accidentally install an application that is incompatible with the device causing software conflicts and causing the device to be disturbed. Even the problem of using the phone for a long time makes the touch screen touch the user's hand and the external environment also makes the touch screen contain many bacteria and dust leading to poor touch.



iPhone touch error is a problem many people encounter.

How to fix iPhone screen error is not sensitive, poor touch

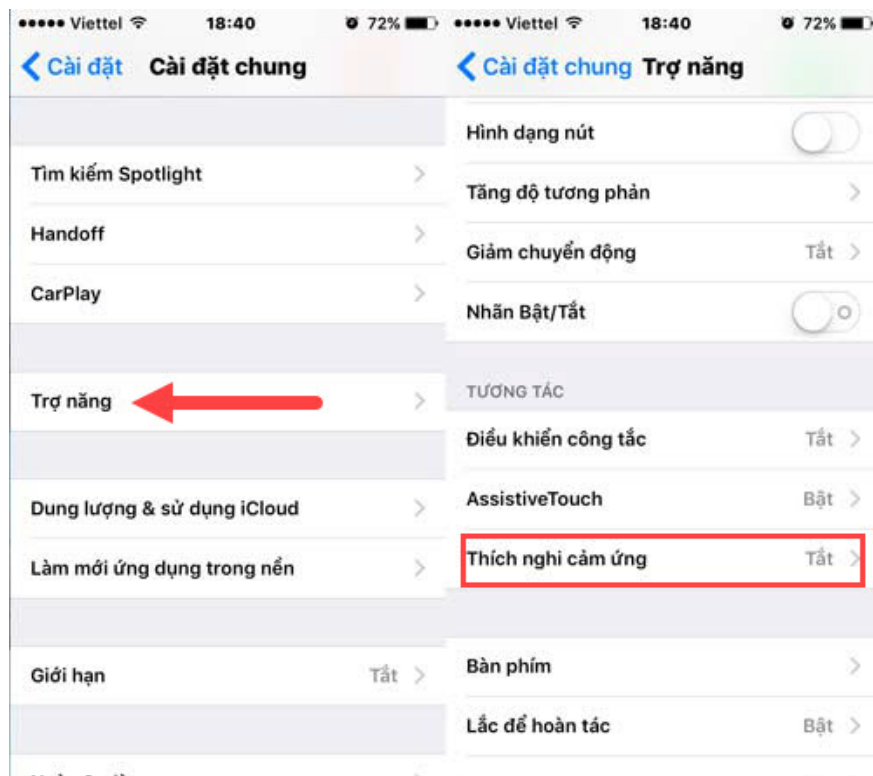
Activating Touch Accommodation

Touch adaptation is a feature available on your iPhone, by enabling this feature will allow you to change the sensitivity of the touch screen quickly.

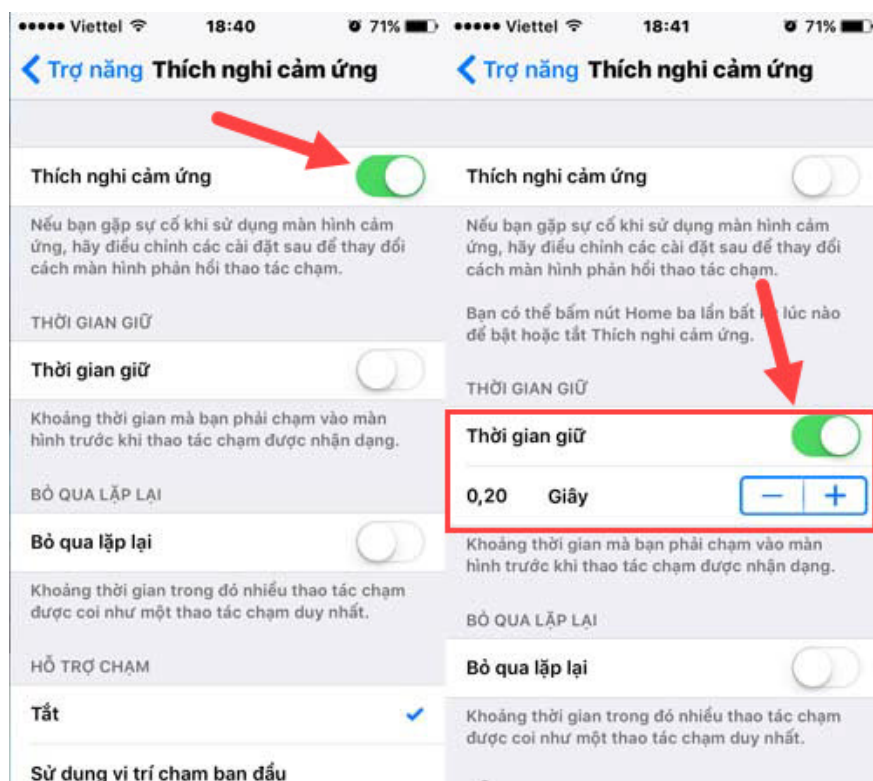
Step 1: Find the **Settings** icon (Settings) then select **General settings** (General).



Step 2: Next, swipe down the Accessibility (Accessibility) and select Touch Accommodation (Touch Accommodation).



Step 3: In this section you select the touch adaptive mode (or hold time mode) which allows you to change the hold time to switch to another task or application.



Regularly Update Latest Patches.

1. Instructions for upgrading iOS 11 for iPhone, iPod Touch and iPad

Updating the latest patches is also one of the things you have to do regularly if you see an iPhone with signs and problems with touch. This way not only makes your device smoother and faster, but also sometimes fixes the non-sensitive iPhone screen error effectively.



Restart iPhone

If when using a computer phenomenon is too lag we often overcome by resetting the machine, then for iPhone we also do the same. Restarting the iPhone is one of the simplest ways to get your device back to its original state. Then, the software in the computer will run again and if it is not due to hardware errors, the iPhone's touch will be restored.

1. How to restart iPhone on iOS 11 when not using the button

Notes to limit iPhone screen error is not sensitive, poor touch

Want to protect the iPhone better, limit the iPhone screen error is not sensitive, you need to note the following:

Firstly, always have a small, moistened cloth ready to ensure that the screen is clean and free from dirt (it can be used to clean the laptop to clean the screen for the iPhone). In particular, to ensure the best feedback, you must also clean your fingertips - the place of direct contact with the iPhone screen.

Second, remove the screen protector if they are too old, have a scratch or crack and replace it with a new screen protector.

As such, TipsMake.com has helped you fix error-free iPhone touch screen , overcome poor touch status with just a few simple steps, done in a split second. Please refer to the error correction method we just shared to protect your iPhone safely.

See more:

1. Fix the latest iPhone crash
2. New features on iOS 11.2

You finished reading the article "**Quick handling of iPhone screen error is not sensitive and poor**" 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.