

# What is the iPhone invalid configuration switch control?

If you are also having the same problem when setting up switch control on iPhone, let's go to the article with TipsMake!

**Invalid configuration switch control on iPhone is a problem that makes many people have a headache trying to find a way to handle it. If you are also having the same problem when setting up switch control on iPhone, let's go to the article below with TipsMake!**

As one of the phone models that owns many of the most advanced technologies on the market today, the iPhone can bring users extremely attractive and convenient experiences. Among them, the switch control feature is something that is highly appreciated by many people.

However, to use the switch control on the iPhone is not a simple thing. The proof is that many users have encountered the situation of **the iPhone's invalid configuration switch control** . With this annoying situation, we will need to refer to some of the information below to know how to handle it.





## Why is the iPhone configuration switch control invalid?

If you don't know, Switch Control is a feature that appeared quite early on the iPhone. This feature was created with the main purpose of supporting users who have difficulty with gestures and cannot use the iPhone normally. Through this feature, users can use gestures such as tilting their head or through a handheld switch to control the iPhone.

If you encounter situations such as not being able to turn on the iPhone switch control or the iPhone Switch Control error. The high possibility is that the cause is because we do not know how to set it up correctly. In addition, sometimes these situations can also be due to software errors on the phone.



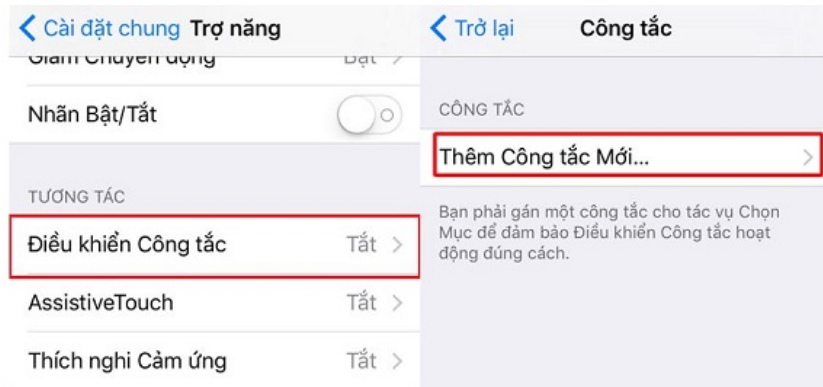


## Instructions on how to enable iPhone switch control

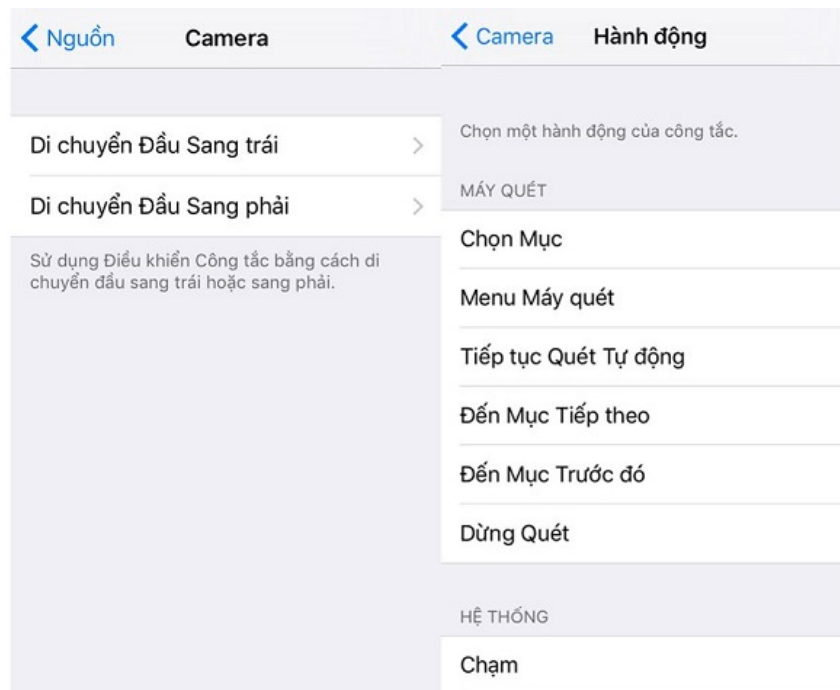
There are many ways to use the switch control on the iPhone. If you intend to use an external adaptive switch to control, the first step you need to do is connect the switch to the phone. Currently, each type of switch will have a different connection method, so you need to learn carefully before making the connection. After successfully connecting, you can refer to some of the steps below to turn on the iPhone switch control.

1. **B1** : Open your iPhone, then go to **settings** and select **general settings** .
2. **B2** : In the general settings section, scroll to find and select the **accessibility** section .
3. **B3** : Select the **switch control** section and press **to add a new switch** .



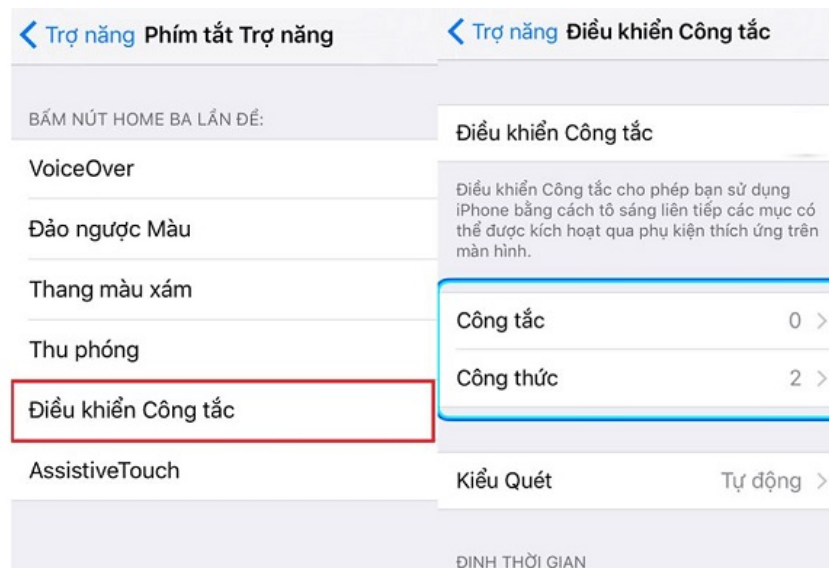


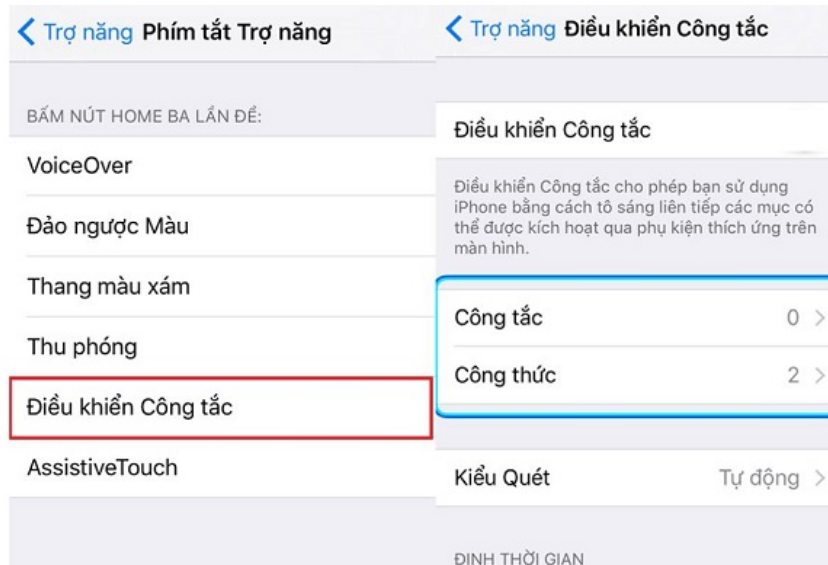
1. **B4** : At this step, you can choose the source to control the iPhone. By default, we will have 3 options including external (separate switch), screen and camera. In this guide, I will use the camera as an example.
2. **B5** : Select a gesture you want to use, then select an action you want your iPhone to perform after you give the command.





1. **B6** : Go back to the accessibility section, then find and select the **accessibility shortcuts** item .
2. **B7** : Click on the switch control section and if you see a blue box similar to the illustration below, it means your setup process is successful.





## Instructions on how to turn off iPhone switch control

Above, I have instructed you how to enable switch control on iPhone. So what if we want to turn off this feature? It's very simple, all you need to do is access the switch control section, then slide the switch to the left to turn it off.





## Summary

Above is a summary of some information related to the status of the iPhone invalid configuration switch control. In case you have tried everything but the switch control feature on the iPhone is still faulty. This is the time you need to check and update the operating system for the iPhone if necessary.

1. **Fix WhatsApp registration error on iPhone**
2. **Revealing how to reduce iPhone transparency from A to Z**

You finished reading the article "**What is the iPhone invalid configuration switch control?**" 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.