

iPad Accessibility: Home-click speed (iOS v8.4)

Introduction

Home-click Speed allows users to adjust the Home-click speed required to double and triple click the Home Button.

Learning Objectives

Completion of this tutorial will give you experience with the following:

- An ability to turn use Home-click Speed.


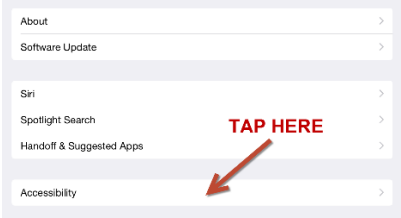


This tutorial assumes



- An iPad with iOS 8.4 or later version
- An internet connection may be needed for this Activity. Earlier versions of iOS may also work however they are not covered by the scope of this information.

Case Study:

Gregg is a grade 10 student with juvenile rheumatoid arthritis. His hands tire very easily when printing, writing, or keyboarding. Gregg uses a Learning Services iPad daily to complete all academic work. Lately his arthritis has been flaring up and the Student Service Teacher and Gregg are trouble shooting to see if they can improve the use of the iPad. The Student Service Teacher discovered the home click feature when searching SET BC's online support features.

Using the accessible iOS feature of an iPad – Assistive Touch

<p>1</p>	<p>From the iPad’s Home Screen, find and tap on the Settings icon to access the Settings Menu.</p>	 <p>The image shows the Settings application icon on an iPad home screen. It is a grey rounded square with a gear-like pattern inside. Below the icon, the word "Settings" is written in a simple sans-serif font.</p>
<p>2</p>	<ol style="list-style-type: none"> 1. On the left scroll down menu, locate and tap General Settings. 2. On the right scroll down menu locate and Tap Accessibility to access the iPad’s Accessibility Settings Menu. 	 <p>The image shows a screenshot of the Settings application's main menu. The menu items are listed vertically: About, Software Update, Siri, Spotlight Search, Handoff & Suggested Apps, and Accessibility. A red arrow points to the Accessibility option, with the text "TAP HERE" written in red above the arrow.</p>
<p>3</p>	<p>Locate <i>Interaction</i> in the right scroll down menu and tap once on Home-click Speed to enter the Home-click Speed selection menu.</p>	 <p>The image shows a screenshot of the "INTERACTION" settings menu. The menu items are: Switch Control (Off), AssistiveTouch (Off), and Home-click Speed (Default). A red arrow points to the Home-click Speed option, with the text "TAP HERE" written in red above the arrow.</p>
<p>4</p>	<p>Choose a Home-click Speed by tapping on a one of the speed choices. A check mark indicates the speed that is currently selected. Try experimenting with different Home-click Speeds to see how each functions.</p> <p>Note: the default setting is the fastest.</p>	 <p>The image shows a screenshot of the Home-click Speed selection menu. The title is "Adjust the speed required to activate Double and Triple-click Home." The menu items are: Default, Slow, and Slowest. A red circle with a checkmark is placed over the Default option, with the text "SELECTED SPEED" written in red to the right of the circle.</p>

5	Once you have finished exploring this setting, remember to go back to the Accessibility Settings Menu to change the speed back to the default setting.	
6	Once complete, push the Home Button once to exit the Settings Menu.	

TASK

After practicing with Home-click Speed feature answer the following questions in your group.

1. Write one potential advantage for using this setting with students.
2. What might be some cautions for using this setting with students?
3. How might you get students using this tomorrow?
4. List one or two other implementation ideas for using this setting.



Tip...

If you like, add an implementation tip here.

<http://www.setbc.org/2015/11/ipad-accessibility-2015/#1453740657638-1027c01d-7ee7>

<http://www.imore.com/how-change-home-button-click-speed-iphone-and-ipad>