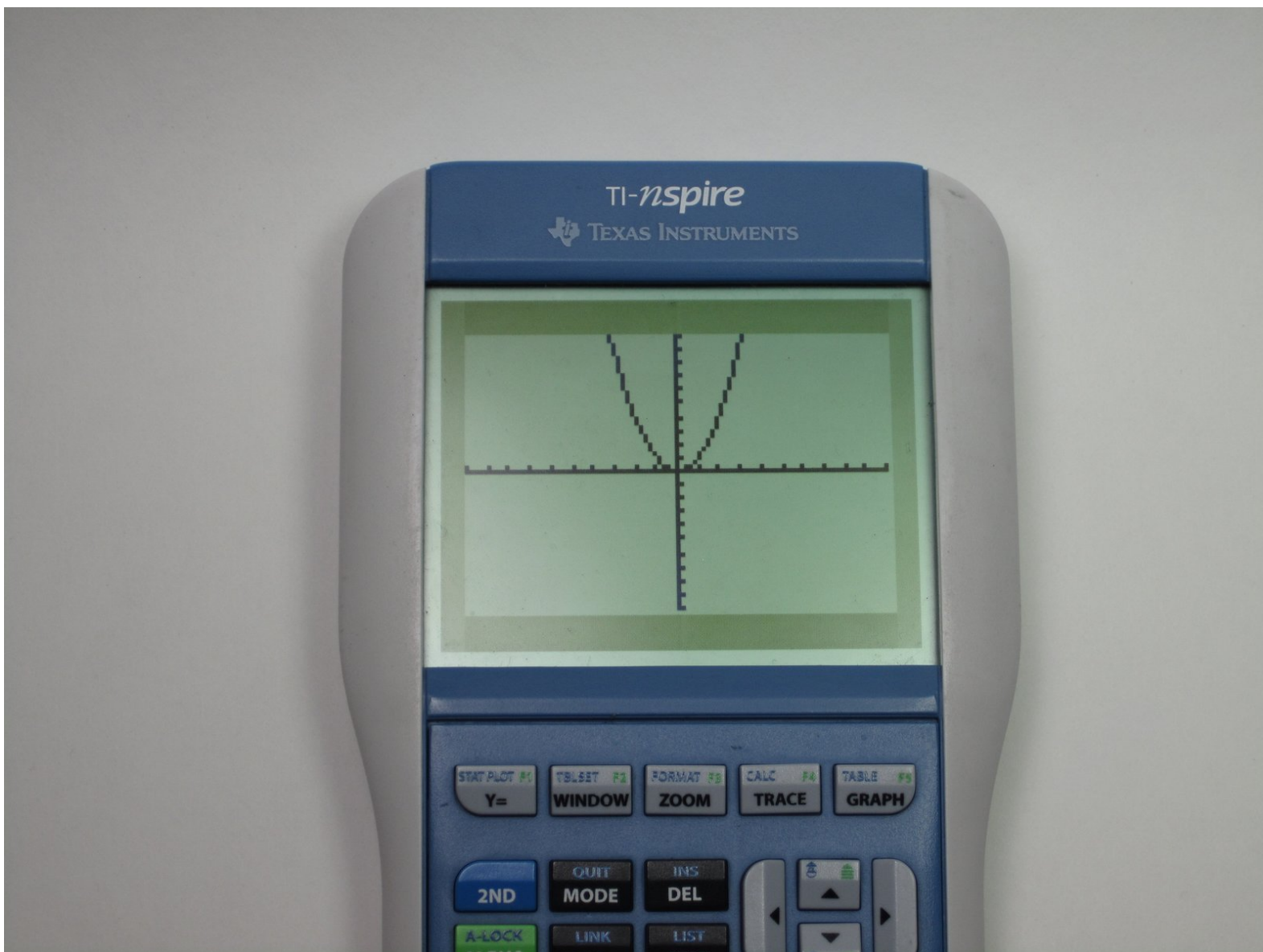




# Calculator is Stuck While Graphing

This guide will help you how to cancel a graphing process that is taking too long and how to prevent it from happening.

Written By: John Baek



## INTRODUCTION

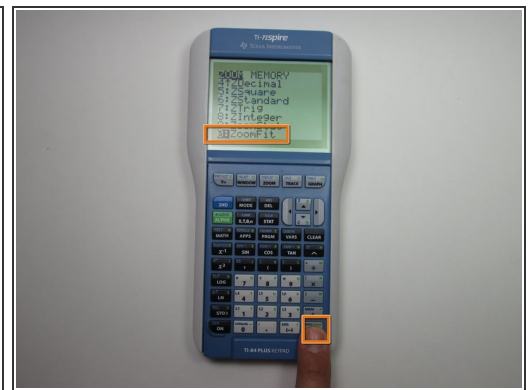
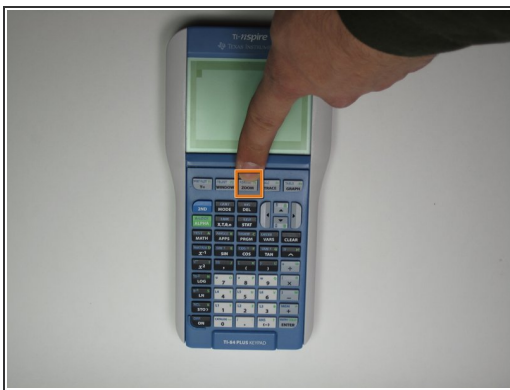
A graphing process may take long if the zoom is not appropriate, or the resolution is too high.

## Step 1 — Calculator is Stuck While Graphing



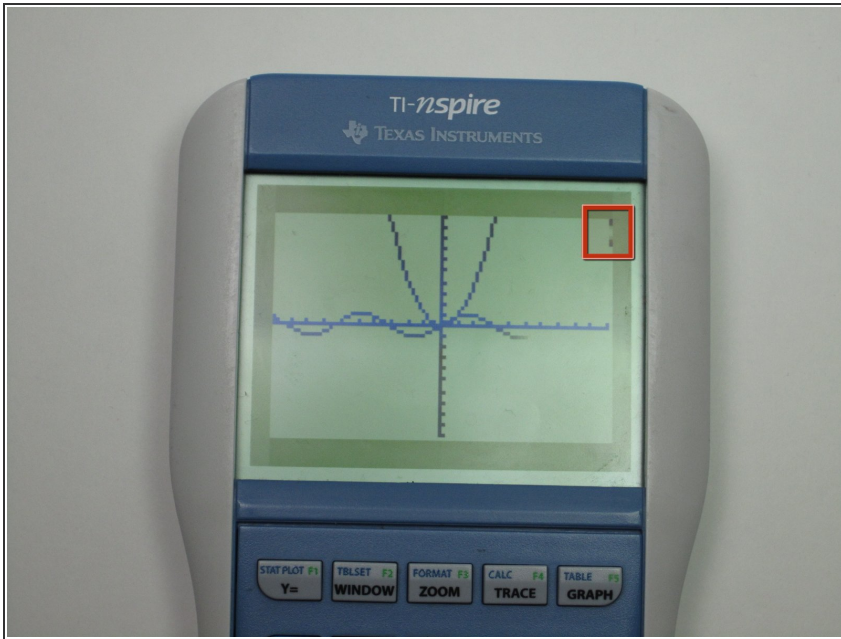
- To cancel the graphing process, press the "ON" button.

## Step 2



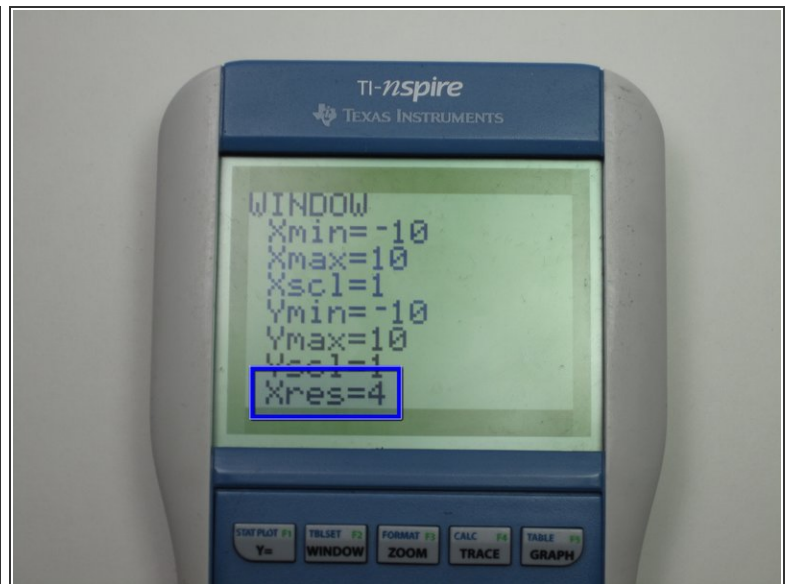
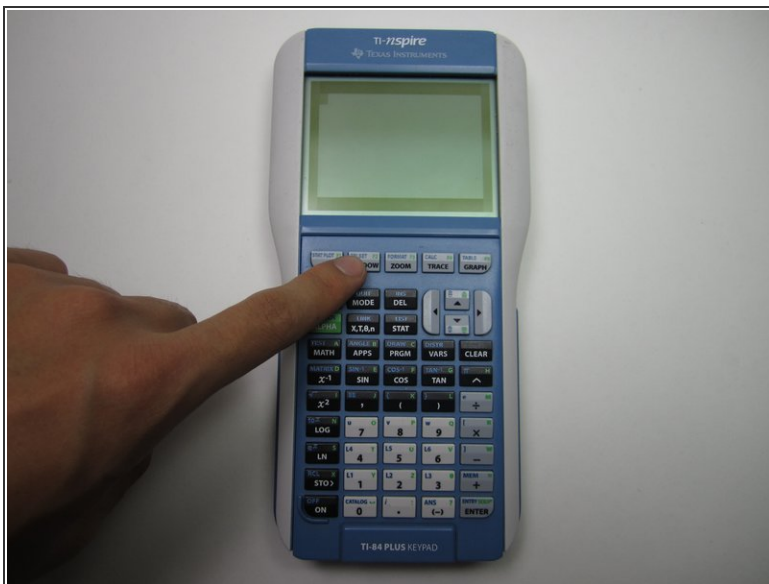
- Go to "Zoom." Navigate to and highlight "ZoomFit" then press "Enter." Doing so will automatically set your graphing window to the most appropriate dimensions.

### Step 3



- If you are graphing complex equations, multiple equations, or a combination of the two, it may take anywhere from 1 minute to 5 minutes to graph.
- ⓘ The bar on the top right corner indicates the calculator is graphing.

### Step 4



- If you feel that your graph is taking too long, you can change the step resolution to a bigger number. To do so, press "Window" and change "Xres" to a value between 1 and 8. A bigger Xres value will graph more quickly.

It is always a good idea to make sure your graph will display a good window.