

## **Important Sound Settings on your Android Device**

This tutorial provides some helpful hints for adjusting the sound settings on your Android-powered device. Please note that **every Android is different**, with a different look and menu options. We have provided examples below, but if you have additional questions beyond this document, please contact your device manufacturer (i.e. HTC, Motorola, Samsung) or your cellular carrier (i.e. Verizon, Sprint, AT&T).

## 1. Finding Your Android Settings

To view your device's settings, click the **Menu** button from your Home screen. Then choose **Settings**.



## 2. Important Android Volume and Sound Settings

Your volume and sound controls are in your Sound Settings. Note that on most Android devices, your Notification Volume is a separate setting than your Ringer Volume. To adjust your volumes, choose **Sound** settings and **Volume**. From there, you can control your Notification Volume. We encourage our users to check **Use incoming call volume for notifications**. Please note that if you select a sound file from your phone to play for new jobs, the **Media** volume will need to be turned up as well.



You can select your default Notification Alert sound by choosing **Notification Sound** from your Sound Settings Menu. Choose your preferred sound and tap Apply. As with all devices, the ringer volume can be adjusted using the volume buttons on the device.



## 3. Important Jobulator Mobile Sound Settings

To maximize the number of jobs that you receive notifications about, we encourage users to keep the following default settings: "Mute all Jobulator Sounds" – **OFF**, and "Play audio alert when new jobs arrive" – **ON**.

"Use Android's default notification sound" is on by default – this means that new jobs will ring in using the notification sound mentioned in section 2 of this guide. If you wish to use the standard "multiding" sound from Jobulator Desktop, unselect this setting. You may also select your own audio file by clicking the browse (...) button next to the program sound you wish to change.

