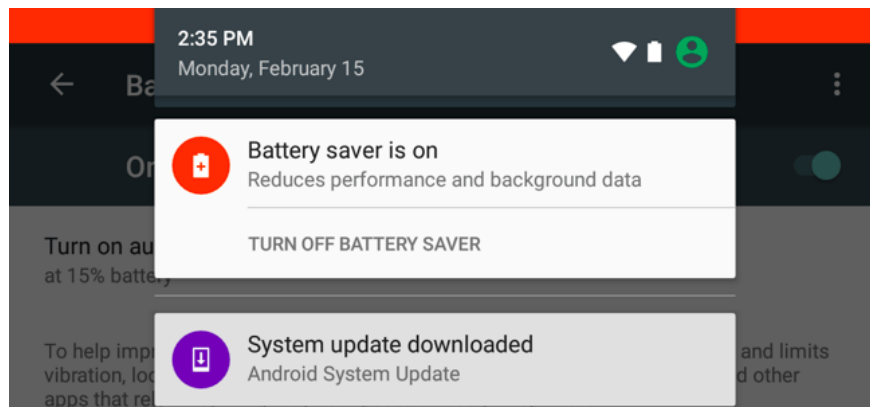


# Instructions for setting up and using 'Battery Saver Mode' on Android

Google has added Battery Saver mode on Android 5.0 Lollipop operating system. On modern Android devices, this mode helps extend your battery time when the battery is bottled. You can customize the battery threshold or activate the Battery Saver mode manually.

Google has added "Battery Saver" mode on Android 5.0 Lollipop operating system. On modern Android devices, this mode helps extend your battery time when the battery is bottled. You can customize the battery threshold or activate Battery Saver Mode manually.



## 1. Battery Saver Mode

Battery Saver Mode on Android is similar to Low Power Mode on Apple devices (iPhone, iPads) or Battery Saver Mode on Windows 10.

Battery Saver Mode is designed to aim to extend device battery life and save you time by automatically customizing or you can make custom manuals.

When Battery Saver Mode is activated, the Android device will reduce performance to save battery power. Devices like your Android phone or tablet will no longer vibrate as much as before. Location Service will also be restricted, so the application will not use GPS on the device.

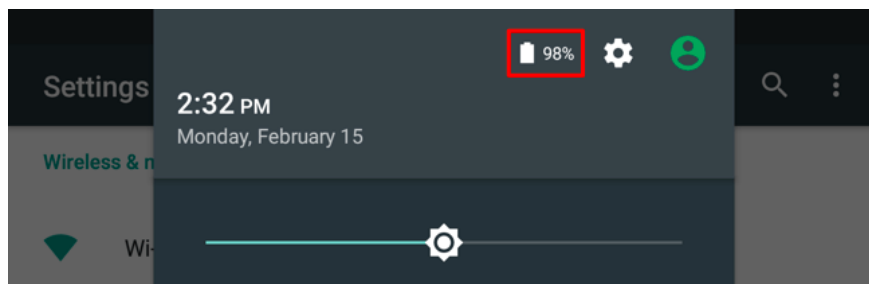
This means that searching on Google Maps will not work. Most use of background data will also be limited. Email, texting, and other applications based on receiving new data may not be updated until you open these applications.

In addition, Battery Saver Mode helps to prevent background synchronization and GPS access restrictions. However, Battery Saver Mode is not enabled by default. So if you want to extend battery life, you should set Battery Saver Mode on your Android device.

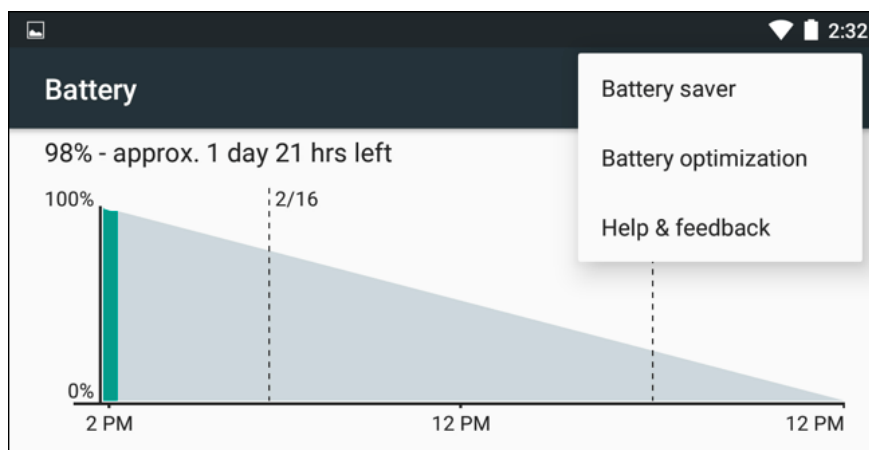
## 2. Activate Battery Saver Mode manually

To activate Battery Saver Mode or change Battery Saver Mode settings on Android device, first open the **Setting** app and then scroll down to select **Battery** .

Or alternatively, drag the Notification Shade panel at the top of the screen, then scroll down to access the Settings quickly. Click the jagged icon to open the **Setting** interface, then click on **Battery** . Or just click the battery icon to open the Battery directly.



On the Battery interface, click on Menu and then click **Battery Saver**.



To activate Battery Saver Mode manually, on the Battery Saver interface, set the sliders to **ON** mode.

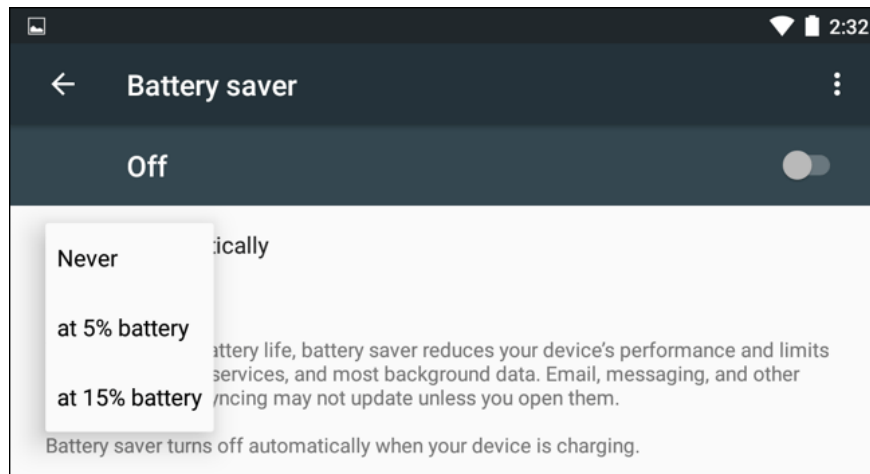
When your device is in Battery Saver Mode, the address bar above and below the device interface will turn red. It is a sign for you to know that your device is in Battery Saver Mode.

### Note:

You cannot disable the color address bar unless you root your Android device and use the **Remove Battery Saver Warning Color option** in Xposed Framework.

### 3. How to activate Battery Saver Mode automatically?

You do not need to waste time to activate Battery Saver Mode manually. In fact, you only need to activate Android when you need to use it.



In Battery Saver interface, click the **Turn on automatically option** , then set Battery Saver Mode to automatically open at 15% battery, 5% battery or Never (never).

**Note** : There is no way for you to set a battery threshold, so you cannot set it at 20% or higher.

When your battery is low, Battery Saver Mode can keep it running longer until you plug in the battery.

To disable Battery Saver Mode, simply select the **Never** option .

### 4. How to exit Battery Saver Mode?

To exit Battery Saver Mode, simply plug in your Android phone or tablet. Android will automatically disable Battery Saver mode while charging the battery.

Also you can turn off Battery Saver Mode manually. Just drag the Shade Notification panel then click **Turn Off Battery Saver** in the **Battery Saver is On** notification.

You can also access the Battery Saver interface in the Settings application (settings) and set the sliders to **OFF**.

### 5. What to do if there is no Battery Saver Mode?

Battery Saver Mode feature is only available on newer Android 5.0 devices and Android versions.

However, some manufacturers also offer Battery Saver Mode on their device. Samsung offers Ultra Power Saving Mode, HTC has EXTREME Power Saving Mode, Sony has STAMINA mode and Low battery mode.

If you are using older Android versions that do not include the Battery Saver Modes feature, you can customize Manual Refresh to extend your device's battery life.

**You can refer to some of the following articles:**

- 1. Guide how to "cut the tail" of hateful ads**
- 2. How to block any phone number on your Android phone**
- 3. How to remove malicious software (malware) on Android applications?**

**Good luck!**

You finished reading the article "**Instructions for setting up and using 'Battery Saver Mode' on Android**" 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.