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Batteries plus iphone battery coupon

The iPhone is considered a great feat not only in promoting some of the cellular features that have already been part of mobile phones, but also to be the first line of creating some of these features. However, one thing that comes with these additional features and advances is a weak battery life. Batteries can only take as long and when couple in applications that people love to accumulate, the battery probably won't last even half the day. That doesn't have to happen. Today, we'll take a look at fourteen reasons why the battery life of your iPhone is horrible and the steps you can take to fix this. You don't restrict location services You'll be surprised at the number of apps that use location services and don't even need to use it. By going to Settings > Privacy > Location Services, you'll be able to choose which apps you'd like to use location services. This way, you'll be able to prevent your iPhone from constantly needing to check to see where you are and ping this information into the apps they're asking for. Your mail is always FetchingEmus to the point with posts, the mail that is set for download means that your iPhone constantly checks your mailbox server, waiting for a new message. Once someone arrives, your iPhone is notified and you are able to choose whether or not to check the email. By going to Settings > mail, contacts, and calendars > fetch new data > manually, you can only set your iPhone to check your mailbox when you manually switch to the iPhone mail app and refresh. Your apps are always RunningiOS 4, your iPhone has been able to run multiple applications at once. Also commonly known as a multi-tasker, we can call it colloquially battery-killer. Multitasker can be useful when you need to switch between multiple applications around the same time. However, it becomes a nuisance when you find yourself failing to close an app for a long time, unnecessarily. You can reduce this problem by double-tapping the home button and scanning the video card to close. You can even use multiple fingers at once to close multiple apps at once. Your screen is too Bright It's obvious that having a bright screen can kill your battery. However, many people do not understand or recognize this. As a result, they will find themselves with their battery life dying faster. Instead, drag up the Control Center of your iPhone and bring the brightness a little In addition, to prevent your iPhone from automatically changing the brightness again, go to settings > Wallpapers & Brightness > and turn off Auto Brightness.You Think Airplane Mode is only for TravelingAirplane Mode introduced on phones to prevent them from automatically connecting to a network that according to some in the FAA affect the radar of airplanes. However, airplane mode does not need to be used just for this. You can find yourself. Your. use of Flight Mode in any case where you will not be using a mobile network. Whenever I'm on the subway or my battery is below a certain level, I activate Airplane Mode to extend the battery life of my iPhone. You can also by wiping up the control center and drilling into the plane in the top left. On your iPhone, you can have it so that your apps from the app store update automatically whenever there's a new update. However, with your iPhone constantly checking to see if there is a new update, along with other applications already updating, you may find yourself with a battery life that is constantly being used on. To prevent automatic downloads from the App Store or even from the iTunes Store, among others, go to Settings > iTunes and the App Store and switch between which apps you want to have automatic downloads and the ones you haven't made. You have Apps RefreshingBackground App Refresh is one of the biggest battery killers. Background App Refresh is when you have applications that constantly update its information, so when you open the application, even when it is not in the multi tasker, you are able to have the application fully updated with new information that will ping once you open the application. To disable this feature, simply by setting > in general and turning it off. You're pushing your iPhoneAside notification by downloading, push notifications are another culprit for poor battery life with iPhones. With the push notification, you can be notified if a new notification hits your phone, which will allow you to reply or ignore it. If you have apps where this is completely unnecessary, go to Settings > Notification Center > and edit which apps you want to notify through a push notification. You Have AirDrop OnAirDrop is a feature that allows people to send photos, videos, and other media to other iPhones in the same area. Depending on the speed of someone's personal network connection, this can be faster than emailing or MMS because AirDrop doesn't use the cellular network. You can turn off AirDrop by going to Control Center and tapping AirDrop and choosing off. Using ParallaxParallax is an effect on the iPhone that creates an illusion of floating applications. This is a move introduced to a couple of iOS generations ago. It may look nice, but its unnecessary and in the end, all it does is just leak your battery life. To turn off Parallax, just go to Settings > General > Accessibility > turn on Reduce Traffic. This can be iOS 7 less dizzying for you too! Spotlight Search is a feature that most iPhone users don't even make use of. It's when you drag your finger down from the middle of the screen and you're able to search for apps, contacts, messages, and more. Most people simply ignore this feature, but because it is constantly updated with new information, it always makes use of your battery life. Here we go. some things off of spotlight search, just go to settings > general > spotlight search and switch that apps you're not interested in being included in Spotlight Search.You constantly run BluetoothBluetooth is an aspect of the iPhone that isn't as useful as it would have been in the past. By progressing and creating features and applications that now do the tasks that Bluetooth once did, it can be a feature that you can find yourself shutting down without a care. To do this, simply bring the control center and click the Bluetooth symbol to the right of the WiFi symbol. You have too many AppsChances are, you can't find the problem that is that you have too many apps in multiple tasks, you might just have too many apps on your iPhone in general. This is the time to do an iPhone cleaning and look at the apps you'll find that you don't use anymore and delete them from your life. In addition, you could use the method simply by deleting all apps from your iPhone and restarting. You'll download an app when you find you need to use it and give it a deadline. Every day that the app is not in use adds to the deadline timer. Once an app reaches its deadline, for example a month of non-use, delete it! Not expanding your BatteryChances may also be that it just doesn't extend your battery as much as it should. When your battery is at 20%, do you still use your phone as usual or take adequate precautions, such as those listed above? If not, then this may be the time to be included in. You can also have an iPhone that dies quickly because you don't use products out there, such as Mophie brand products, which allow you to have an iPhone case that extends your battery for a few hours. Consider investing in these products! Let us know in the comments below why the reason you feel hits home the most for you. Let us know if you have any other tips for extending your battery life to the fullest not mentioned in the article. Featured photo credit: TBreak.ae via tbreak.ae Tom's Guide just posted the results of the iPhone 11 battery test in an effort to determine which of Apple's new flagship smartphones will last longer. When Apple announced the new iPhone 11, one of the most exciting updates was increasing battery life. Apple's website claims that the iPhone 11 Pro and Pro Max offer 4 and 5 hour increases respectively on the previous iPhone XS. Of course, the Max/Plus version of Apple's iPhone has always driven the package when it comes to battery life of the iPhone due to its much higher form factor. With that in mind, test the Tom's Guide pits all 3 new iPhones against each other. The phones were each set at 150 nits of brightness, and then constantly surf the internet over 4G LTE on T-Mobile (no doubt looking at Untitled Goose Game memes) As expected, the iPhone 11 Pro Max was the clear winner. The battery had an average runtime of 11 11 and 54 minutes (The Galaxy Note 10 Plus scored 11:09 in a similar test). In second place was the iPhone 11, which lasted 11:16. This is likely due to the effectiveness of the iPhone 11 LCD screen. Even though the 11 Pro has a bigger battery than the iPhone 11 (3046mAh vs. 3190 mAh), only manged to score an average of 10:24, a significant drop off the improvement compared to both the 11 and the Pro Max.