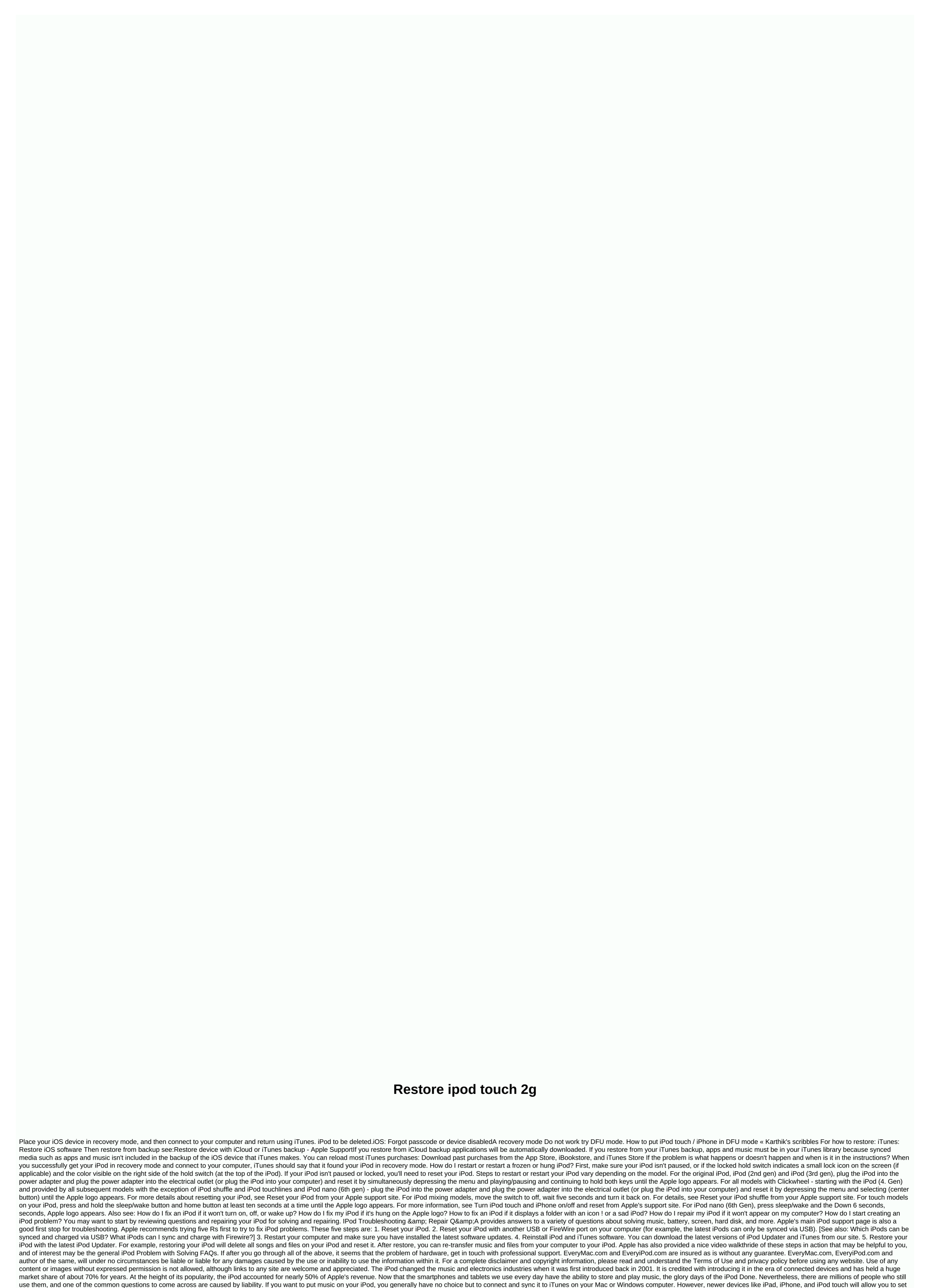
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up your device without iTunes, as long as you have Wi-Fi nearby and have preloaded iOS 5 or more. You can also perform software updates and backups over Wi-Fi, while older iPods and iPod touches still need a wired connection to iTunes. If you ever run into an iPod touch problem, there are some

quick fixes you can try without installing iTunes on your computer. If you sync with iTunes, they might not even recognize it when it's turned on, so you should try these tricks, too. If you have an iPhone or iPad with iOS 5 or higher, these solutions will probably work for you as well, but I'll talk mainly about iPod touches. Think it's just an app that's to blame for your iPod touch issues? You can skip the long-term restore options below and try closing the app first. You can do this by double-clicking the Home button, finding the app in question in the recently used list, long-clicking it, and pressing the red and white minus sign to close it. If this didn't close the app, you'll need to force close it. You can do this by holding down the Sleep/Wake key for a few seconds until you see a red slider appear. Then hold down the Home button until the app forcibly cancels. The app is not a problem? Try the next easiest solution — restart your iPod touch. With iPod touch, simply hold down the Sleep/Wake key at the top until the red Power Switch-off slider appears, and then push the device. After the screen is black, hold down the Sleep/Wake key again for a few seconds until the device turns back on. If this method doesn't fix your problem, you may need to restore your iPod touch. To do this, hold down sleep/wake and home for at least 10 seconds until the iPod touch turns off and starts restarting. You can release the buttons after you see the Apple logo appear. If none of this works, the next place to start is to reset all settings on your device. Go to Settings -> General -> Reset. There will be several options, but first try to reset all the settings on your iPod touch intact, but delete any system settings that may have led to an iTunes error, if that's what you're experiencing. If none of the above options have already fixed your device, there are a few things you can try with iTunes, even if iTunes doesn't recognize your device, one thing you can do is simply uninstall iTunes. As the it can only be a funky installation or a problem with the computer, uninstalling, and then reinstalling iTunes can be an easy solution. You can download the latest version of iTunes for Mac or Here. For Mac users, you may want to reinstall Apple Mobile Device Service and then reinstall iTunes. More information can be found on Apple's support page. If iTunes connects to your device but can't update or restore it, you'll need to reinstall your device firmware. You can download a specific firmware for your device here by selecting from the drop menu. After downloading the correct firmware, go to iTunes and run a flick + mouse click (Windows) or + click the mouse (Mac) option on the Restore or Update buttons. You will then be asked to select the firmware you want to use. Select the firmware you just downloaded and continue the restore process. To get into Recovery Mode, you'll need to open iTunes first and foremost. Turn off the device by holding down the Sleep/Wake key for a few seconds until the power-off slider appears and push the device. Now plug the USB cable into your device off. Return to your device and hold down the Home button as you plug near the USB power cord into your device. It should run in recovery mode and hopefully recognize itself in iTunes. If recovery mode fails, you can enter DFU mode. DFU stands for Device Firmware system without using the iPod touch operating system. It is used to break into prison and install older systems on the device. To get into DFU mode, turn on your device, and then connect it to your computer using a standard USB or Lightning cable. After you plug in, hold down the Sleep/Wake and Home keys for about 10 seconds. After ten seconds, release the Sleep/Wake button, but continue holding down the Home button until you hear a sound from your computer. You will know that you are in DFU mode because the screen will be blank, and iTunes will tell you that it has found the device in recovery. But be careful – DFU and recovery methods are very similar, but not quite the same. The screen should remain black at all times. If the screen lights up and displays a recovery mode image asking you to connect to iTunes, you've held up the Home button for too long and you'll need to repeat the process. From here, you can choose to go back to a specific firmware or previous backup. Click Restore, and then select the file you want to restore. Watch the video below that goes through both processes and gives a more detailed explanation of the differences between the two modes. If all else fails, you may need to reset your device to factory settings. In the Settings -> General -> Reset box, choose Delete all content and settings to reset your iPod outside the box. This will get rid of all the files, music, or apps you've stored on your device, so use this as a last resort —especially if you can't back it up first. Keep your relationship secure without Monthly bill. Get a lifetime VPN Unlimited subscription for all your devices with timely purchases from the new Gadget Hacks Shop and watch Hulu or Netflix without regional restrictions. Buy now (80% off) > images via Apple, Andrew, Technipages, Jaxov, WikiPhoto (1, 2) 2)

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