

**iphone restore file download**



Question: Q: How do I use a downloaded restore file to restore my iPhone.

I downloaded an "iPhone4,1\_7.0.4\_11B554a\_Restore.ipsw" file on a Mac, but failed to restore my phone (switching off at the time it's supposed to initialize and restore) I have copied this file onto my laptop (PC) but do not know how to make it useful, can it appear in iTunes and facilitate a restore procedure?

Nov 18, 2013 5:21 PM.

The correct way to restore is to connect the phone to your computer, click on its name in iTunes, and click the Restore iPhone button. You should not need to download anything.

Nov 18, 2013 5:23 PM.

Thanks. I did that but kept receiving error message and update stops (err=3259). Which made me download the update and restore file separately.

Nov 18, 2013 5:36 PM.

Downloading the update separately won't solve that problem. See if this helps: <http://support.apple.com/kb/TS3694#error3200>.

Nov 18, 2013 5:41 PM.

If you have to do is download the file in its very simple if you open up iTunes and connect the phone as a text geliorya Reload this place a keyboard and pressing the shift key and open up the file you want, and you will begin to take place and show and itunes new software.

Nov 18, 2013 6:08 PM.

thanks for taking your time to help me out.

Please rephrase your instruction.

I seem not to be getting you correctly.

Nov 18, 2013 11:59 PM.

I connected the phone and downloaded the restore file via iTunes.

But it's failing to restore and bringing this error:

2013-11-20 19:47:11.095 [5296:490]: restore library built Aug 8 2013 at 02:24:58.

2013-11-20 19:47:11.095 [5296:490]: iTunes: iTunes 11.1.3.8.

2013-11-20 19:47:11.095 [5296:490]: iTunes: Software payload version: 11B554a.

2013-11-20 19:47:11.095 [5296:490]: iTunes: Using MobileRestore state machine.

[17:47:39.0143] Changing state from 'Idle' to 'Restoring'

[17:47:39.0145] requested restore behavior: Erase.

[17:47:39.0147] requested variant: Erase.

[17:47:39.0163] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:39.0692] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: withApTicket is True.

[17:47:39.0708] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: using UniqueBuildID <CFData 10A37560 [74D18078]>

[17:47:39.0709] amai: AMAuthInstallRequestSendSync: SSO function returned NULL, SSO disabled.

[17:47:39.0709] amai: AMAuthInstallDebugWriteObject: debug object written: C:\Users\CHRIST.

[17:47:40.0686] amai: tss\_submit\_job: HttpQueryInfo returned 200.

[17:47:41.0066] amai: AMAuthInstallRequestSendSync: received tss response (server version: 2.1.0)

[17:47:41.0073] amai: AMAuthInstallDebugWriteObject: debug object written: C:\Users\CHRIST.

[17:47:41.0229] amai: \_AMAuthInstallBundlePopulatePersonalizedBundle: no entry in manifest found for "Diags"

[17:47:41.0247] iBoot build-version = iBoot-1940.3.5.

[17:47:41.0248] iBoot build-style = RELEASE.

[17:47:41.0249] requested restore behavior: Erase.

[17:47:41.0251] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:41.0251] requested restore behavior: Erase.

[17:47:41.0253] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:41.0254] unable to open device\_map.txt: No such file or directory.

[17:47:41.0254] found device map entry for 0x00008930 0x00000000. boardConfig=n90ap platform=s5l8930x.

[17:47:41.0255] \_AMRestoreCopyDeviceMapPlistEntryForHardware: firmwareDirectory not in options.

[17:47:41.0256] AMDeviceIoControl: GetOverlappedResult failed.

[17:47:41.0256] AMDeviceIoControl: pipe stall.

[17:47:41.0256] USBControlTransfer: error 31, usbd status c0000004.

[17:47:41.0257] command device request for 'getenv radio-error' failed: 2008.

[17:47:41.0257] radio-error not set.

[17:47:41.0258] unable to open device\_map.txt: No such file or directory.

[17:47:41.0258] <Recovery Mode Device 02B88AB8>: production fused device.

[17:47:41.0259] requested restore behavior: Erase.

[17:47:41.0259] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:41.0260] requested restore behavior: Erase.

[17:47:41.0261] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:41.0262] interface has 1 endpoints, file pipe = 1.

[17:47:41.0262] <Recovery Mode Device 02B88AB8>: operation 4 progress -1.

[17:47:41.0306] bootstrapping restore with iBEC.

[17:47:41.0307] requested restore behavior: Erase.

[17:47:41.0318] <Recovery Mode Device 02B88AB8>: operation 31 progress -1.

[17:47:42.0319] <Recovery Mode Device 02B88AB8>: Recovery mode succeeded.

[17:47:42.0321] Finished Recovery Restore Phase: Successful.

[17:47:42.0654] Recovery mode device disconnected.

[17:47:42.0657] Device removed when in state Restoring, moving device to transition state.

[17:47:42.0659] Changing state from 'Restoring' to 'Transitioning'

[17:47:42.0663] Creating timer to monitor transition.

[17:47:59.0098] Recovery mode device connected.

[17:47:59.0099] Transitioning device returned, continuing restore.

[17:47:59.0101] Canceling timer.

[17:47:59.0102] Changing state from 'Transitioning' to 'Restoring'

[17:47:59.0104] requested restore behavior: Erase.

[17:47:59.0105] requested variant: Erase.

[17:47:59.0107] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:59.0110] Recovery mode device disconnected.

[17:47:59.0111] Device removed when in state Restoring, moving device to transition state.

[17:47:59.0112] Changing state from 'Restoring' to 'Transitioning'

[17:47:59.0112] Creating timer to monitor transition.

[17:47:59.0617] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: withApTicket is False.

[17:47:59.0617] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "RestoreLogo"

[17:47:59.0618] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "RestoreDeviceTree"

[17:47:59.0619] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "RestoreKernelCache"

[17:47:59.0619] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "RestoreRamDisk"

[17:47:59.0620] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: entry "iBEC" has been previously personalized; skipping it.

[17:47:59.0620] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: entry "iBSS" has been previously personalized; skipping it.

[17:47:59.0621] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "KernelCache"

[17:47:59.0622] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryLow1"

[17:47:59.0622] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryLow0"

[17:47:59.0623] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: entry "LLB" has been previously personalized; skipping it.

[17:47:59.0623] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "iBoot"

[17:47:59.0624] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "DeviceTree"

[17:47:59.0624] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryCharging1"

[17:47:59.0625] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "AppleLogo"

[17:47:59.0625] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryPlugin"

[17:47:59.0626] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryFull"

[17:47:59.0626] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "BatteryCharging0"

[17:47:59.0627] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: not personalizing "RecoveryMode"

[17:47:59.0628] amai: \_AMAuthInstallBundleCreateServerRequestDictionary: nothing to be done.

[17:47:59.0628] \_AMRUSBDeviceSendDeviceRequest: CreateFile failed for \\?\USB#VID\_05AC&PID\_1281#\B0000#f07 6e22a, error 3.

[17:47:59.0629] command device request for 'getenv build-version' failed: 2002.

[17:47:59.0629] \_AMRUSBDeviceSendDeviceRequest: CreateFile failed for \\?\USB#VID\_05AC&PID\_1281#\B0000#f07 6e22a, error 3.

[17:47:59.0630] command device request for 'getenv build-style' failed: 2002.

[17:47:59.0631] requested restore behavior: Erase.

[17:47:59.0632] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:59.0632] requested restore behavior: Erase.

[17:47:59.0633] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:59.0634] unable to open device\_map.txt: No such file or directory.

[17:47:59.0634] found device map entry for 0x00008930 0x00000000. boardConfig=n90ap platform=s5l8930x.

[17:47:59.0635] \_AMRestoreCopyDeviceMapPlistEntryForHardware: firmwareDirectory not in options.

[17:47:59.0635] \_AMRUSBDeviceSendDeviceRequest: CreateFile failed for \\?\USB#VID\_05AC&PID\_1281#\IB0000#07 6e22a, error 3.

[17:47:59.0636] command device request for 'getenv radio-error' failed: 2002.

[17:47:59.0637] radio-error not set.

[17:47:59.0638] unable to open device\_map.txt: No such file or directory.

[17:47:59.0639] <Recovery Mode Device 06A570A8>: production fused device.

[17:47:59.0640] requested restore behavior: Erase.

[17:47:59.0640] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:59.0641] requested restore behavior: Erase.

[17:47:59.0642] amai: AMAuthInstallBundleCopyBuildIdentityForVariant: No baseband chipid reported. Will match Build Identity based on ap chipid and boardid only.

[17:47:59.0642] \_AMRUSBDeviceSendDeviceRequest: CreateFile failed for \\?\USB#VID\_05AC&PID\_1281#\IB0000#07 6e22a, error 3.

[17:47:59.0643] error setting interface's alternate setting: 2002.

[17:47:59.0644] \_AMRUSBInterfaceOpen failed for \\?\USB#VID\_05AC&PID\_1281#\IB0000#07 6e22a: 3.

[17:47:59.0762] Restore completed, status:2002.

[17:47:59.0762] Failure Description:

[17:47:59.0762] Depth:0 Error:Failed to restore device in recovery mode, libusbrestore error:2002.

Best LockWiper Alternative to Unlock iPhone Passcode.

LockWiper is a software used for unlocking iPhone passcode if one forgets their password; also if your iPhone is disabled even after several attempts of providing correct password, LockWiper comes into picture. The tool can be used for removing various types of lock screen such as 4 and 6-digit password, Face ID, and Touch ID.

However, do you really think the tool is worth giving even a try as far as its features are considered? Though Lock Wiper does the required task of unlocking, it takes your entire iPhone data as the unlocking cost. It is so very unstable that you just cannot rely on it for all of your solutions. Here we can say that as the LockWiper crack version performance is so unstable, there are some reliability as well as trust issue regarding the tool.

Worry not fellas, we have got the best LockWiper alternative for you. Though LockWiper has disappointed you, Tenorshare 4uKey will never disappoint you. It is the best tool and the best alternative for Lock Wiper to remove the password from locked iPhone, iPad and iPod with a lightning speed and high success rate.

Part 1: What Makes 4uKey The Best LockWiper Alternative.

As Tenorshare 4uKey is the only best alternative of the 3r-party tool LockWiper, you can simply and blindly trust 4uKey for its performance and features. The major features of Tenorshare 4uKey are:

The tool instantly unlocks any model of iPhone screen passcode This software removes Touch ID, 4-/6-digit passcode, as well as Face ID It is totally compatible with iOS 13 software and iPhone 11. The tool unlocks your iPhone in just 3 simple steps The program helps you get out of dilemmas such as forgot iPhone password, entered wrong passcode several Times, broken iPhone screen, as well as forgot iPhone restrictions passcode instantly 4uKey can also factory reset your iPhone without the need of password.

Part 2: How to Use 4uKey to Unlock iPhone without Passcode.

Now that we have seen the amazing features of Tenorshare 4uKey, let's have a look at how to use this software in just 3 simple steps.

**Step 1:** Download and then install Tenorshare 4uKey and connect your iPhone to your PC. The tool will in no time detect your device automatically. Now simply click on Start button in the main interface. Note that you'll need to download the latest firmware package to proceed further.

**Step 2:** Once you are done with downloading the latest firmware into your computer, click on "Unlock Now" to simply initiate the factory restore process of your iPhone without the need of passcode.

**Step 3:** Now that your iPhone is removed successfully, simply set up your device as you did when it was a new one. You can now also set passcode, Face ID, and Touch ID settings. Cherry on the cake is, if you've an iCloud/iTunes backup, you can even restore it from your backup.

**Part 3: Comparison of 4uKey and LockWiper.**

You just saw how simple it is to use Tenorshare 4uKey as compared to LockWiper. Let us have a detailed comparison as to why Tenorshare 4uKey is the best than LockWiper.

Tenorshare 4uKey	LockWiper	4uKey unlocks your device in a faster speed	Takes hours to unlock your device	Unlocks any type of passcode, may it 4 digit or 6 digit, Touch ID, Face ID, and so on in a reliable way.	Unlocks 4 and 6 digit passcode, Touch ID, and Face, but is not reliable.
Solves any type of iPhone lock problems	has just countable features and is can be used in a limited manner	The success rate of Tenorshare 4uKey is nearly 90%	LockWiper has an average success rate (50%-60%)	The newly upgraded version is very stable when running	Not stable, sometimes gets stuck and crashing.

**Tips: How to Fix iPhone Stuck Problems without Data Loss.**

4uKey is helpful when you forgot iPhone passcode or when iPhone is disabled/locked. The only downside of using this tool is that it will wipe out all data in your iPhone/iPad/iPod. For most of the iOS problems like stuck in recovery mode, stuck on Apple logo, black screen, or iOS downgrade stuck, you can fix them without data loss using iOS system repair software. This software will download the latest firmware package and install it onto your iOS device to fix over 50 types of iOS system stuck or errors. All data are kept intact after system repair. Do not hesitate to try it.

**Summary.**

In the above article, we have provided a genuine LockWiper review so as to clear your confusion regarding the tool. We highly recommend Tenorshare 4uKey to fix disabled/locked iPhone. For other iOS system issues, we recommend iOS system repair software. Do share your comments regarding the review. Hope it was useful for you to make a precise and correct decision.

**How to Restore an iPhone to Original Factory Settings.**

If your phone's not working, you may want to try starting over.

Twitter LinkedIn.

Tweet Share Email.

Restoring your iPhone to its original factory settings is a way to repair any damages you've done to the phone by downloading unauthorized software. It's not guaranteed to fix your problems, but it is your best bet.

You have a couple of options for restoring or resetting your iPhone to its factory settings. Here's how to do it.

**How to Restore Your iPhone With iTunes.**

If you're running macOS Mojave (10.14) or lower, you can use iTunes to restore your phone. Here's how.

Connect your iPhone to your computer using the USB cable that came with it, and then open iTunes.

iTunes may automatically open when you connect your phone.

Click the iPhone icon in the upper-left corner of iTunes.

Click either Back Up Now or Sync to manually create a backup of your phone's data.

If you set your iPhone to back up to iCloud automatically, you should still do a manual backup to ensure you keep all of your data.

Click Restore iPhone. near the top of the iTunes window.

You must turn off Find My iPhone before you can restore your device.

iTunes will ask you to confirm your decision. Click Restore to continue.

iTunes will automatically start the restoration process and notify you when it's complete.

How to Restore Your iPhone Through Settings.

If you can still use your iPhone and you don't have iTunes, you can also restore it to its original state through the Settings app.

Open Settings on your iPhone.

Select General .

Go to Reset near the bottom of the menu.

Tap Erase All Content and Settings .

You may receive a prompt to back up your iPhone to iCloud or to enter your passcode, and then your phone will erase itself and restart.

How to Set Up Your iPhone.

You can restore your iPhone either by connecting it to iTunes or by following the prompts on the device itself. Whichever way you decide to use, you'll see two options: Set up as a new iPhone and restore from a backup.

If you want to restore all of your settings (such as your e-mail accounts, contacts, and passwords) to the phone, choose Restore from a backup . Select the name of your iPhone from the pull-down menu on the right of the screen.

If your iPhone has been particularly problematic, you may want to select Set up as a new iPhone . Doing so will prevent iTunes from restoring any troublesome settings, and you'll still be able to sync your data to it.

Using the 'Set Up as a New iPhone' Option.

When you set up your device as a new iPhone, you'll have to decide which information and files you'd like to sync to your phone. First, you have to decide if you'd like to sync your contacts, calendars, bookmarks, notes, and email accounts with your iPhone.

Once you've made your selections, click Done .

iTunes will begin backing up and syncing your iPhone.

Transfer Your Files.

To transfer any apps, songs, and shows you may have purchased or downloaded to your phone, go back into iTunes once the initial sync is complete. Select which Apps, Ringtones, Music, Movies, TV Shows, Books, and Photos you'd like to sync to your iPhone from the menus in iTunes.

After you've made your selections, hit the Apply button that you'll see in the lower right-hand corner of the iTunes screen. iTunes will sync the files and media you've selected to your iPhone.

Using the 'Restore from a Backup' Option.

If your phone's most recent backup was to iCloud, you don't need to connect it to iTunes to restore its settings. You'll be able to choose this after you sign in to your Apple ID.

If you decide to restore your iPhone from a backup, click Restore from a backup .

Whether you're doing this on your phone or through iTunes, you'll see a list of the most recent backups you've made. Select the one you made at the start of the process, and your phone will return to its previous state.

You may want to use an earlier backup if you're trying to return to a previous version of iOS or get rid of a problematic app. You will lose some data if you do this.

Sync Your Phone to iTunes.

When the iPhone or iTunes has finished installing the old settings, the device will restart again.

If you used iTunes for this process, you should sync your phone to the program to reinstall all of your files. Your apps, music, and videos will move back to your phone.

Once the iTunes sync -- or iCloud restore, if you're not using iTunes -- is complete, your phone is ready to use.

The Best Free iPhone Data Recovery Software 2020.

When the data lost or deleted from your iPhone, how to locate the iPhone backup? If you backup your iPhone data regularly, you can get them back from the backup stored.

Locate your iPhone Backups on Windows:

You can find out your iPhone backup on Windows PC: \Users\\AppData\Roaming\Apple Computer\MobileSync\Backup\

1. Go to the Search bar: Windows 7- click Start; Windows 8- click the magnifying glass in the top-right corner; Windows 10- click the Search bar next to the Start button. 2. And enter %appdata% or %USERPROFILE% (this core for the users who downloaded iTunes from Microsoft Store) 3. Press Return 4. Double click the folders "Apple" or "Apple Computer" and select "MobileSync" > "Backup".

Locate your iPhone Backups on Mac:

Find the list of your data backup on Mac, you can follow the next steps:

1. Click the search icon in the menu bar. 2. Type this:

Also, you can locate a specific backup:

1. Open iTunes and click iTunes in the menu bar select Preferences. 2. Click Device. 3. Control-click the backup that you want and choose Show in Finder.

This is an easy and secure way to restore your iPhone data from backup. More backup info you can check from this page: <https://support.apple.com/en-us/HT204215>.

The Free iOS Data Recovery Software for iPhone.

If all the solutions above mentioned cannot solve your problems. You should try the third-party data recovery software to help you get data back. Dr.fone is the most powerful free iPhone data recovery program that can retrieve all lost data from your iPhone.

dr.fone - Recover (iOS)

World's 1st iPhone and iPad data recovery software.

Provide three ways to recover iPhone data. Scan iOS devices to recover photos, videos, contacts, messages, notes, etc. Extract and preview all content in iCloud/iTunes backup files. Selectively restore what you want from iCloud/iTunes backup to your device or computer. Compatible with the latest iPhone models.

2020 The Best Free Mac Data Recovery Software.

On the next, we will introduce the best free data recovery for Windows and Mac 2020. Recoverit Data Recovery is a powerful data recovery tool, it can recover any lost data from a storage media such as computer hard disk drive, memory card, USB drive, digital camera, and mobile phone.

Recoverit Free Data Recovery for Mac.

Recover deleted or lost data on Mac easily, effectively, safely, and completely. Recover data due to accidental deletion, formatted disk lost partition, virus attacked and the system crashed. Recover any data and file types with a high success rate and without any quality loss. Supported OS: For Windows 10/8/7/XP/Vista; For MacOS X 10.14 - 10.6.

3-Step to get your lost data back:

Free download and install Recoverit Free Data Recovery on your computer, follow the next steps to restore your data.

Step 1 Launch Recoverit Data Recovery on your Mac, select the location where your files get lost.

Step 2 Recoverit mac data recovery will start to scanning and searching your files.

Step 3 At last, you can preview the recovered files before you get them back.

While you get lost data files, you can try with Recoverit Data Recovery software. Download and try it for now.

iPhone restore file download.

EaseUS MobiSaver Free is a simple and professional iOS data recovery software.

Free Recover Lost or Deleted iPhone Data for Windows and Mac.

Accidentally lost precious photos, important contacts or recorded videos from unexpected corruption of your iPhone, iPad and iPod touch?

EaseUS MobiSaver Free is a powerful and easy-to-use iOS data recovery software for Windows and Mac. It can safely and quickly restore lost data including text messages, contacts, call history, photos, videos, notes, WhatsApp, voice memos, Safari history, and more.

Unexpected incidents lead to data loss. Don't worry!



Accidentally Deletion Virus Attack Locked/Disabled Broken Screen Damaged Devices Jailbreak Failure Upgrade/Downgrade Factory Reset Stuck Lost/Stolen Water Damage.

Three Quick Recovery Modes.

Recover from iOS Device.

EaseUS MobiSaver Free can scan your iPhone, iPad or iPod Touch connected to a Windows PC or Mac, and detects the deleted files automatically.

Recover from iTunes Backup.

Back up iPhone data in iTunes? Now you can directly extract iPhone data backup in this app especially when your iOS device gets lost or stolen.

Recover from iCloud Backup.

Upload iPhone/iPad data to iCloud? You have quick access to iCloud backup in this free iPhone recovery program, and get the lost data recovered.