

## 80gb ipod user manual

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## Book Descriptions:

# 80gb ipod user manual

Page Count 4 Find out which iPod model you have by its model number and other details. Wheel, CapacityThe iPod classic 160 GB LateClassic 6g 6th gen 80GB Ipod Video. Apple MP3 Player iPod Classic A1238 PDF Users Manual. Apple iPod Classic A1238. PDF manual download for Free Page 56. Apple iPod CLASSIC 6th GEN A1238 160GB Music Player Brand Apple Model iPod classicWhen troubleshooting. Replacement Toshiba 160gb hard drive MK1234GAL. Ipod Classic A1238 User Manual. File Type Extension pdf. PDF Version 1.4. Linearized No. Author Softplicity. Subject. Page Count 4. Page Mode UseOutlines. Description. Creator Softplicity. Title Ipod Classic A1238 User Manual. Creator Tool Softplicity. Keywords. Producer Softplicity. Look them up with Everyi.coms Ultimate iLookup.For complete disclaimer and copyrightUse of any content or images without expressed permission is not allowed, although links to any page are welcomed and appreciated. This iPod allows you to listen to music and view pictures, but also includes a few additional features like an alarm and voice memos. To use your iPod model A1136, youll first have to get media onto the device by connecting it to your computer, and then use the iPods interface to navigate through the device. Plug your iPods USB cable into the port at the bottom of the device, and plug the other end to the iPod Power Adapter. Plug the adapter into an electrical outlet and let the iPod charge for a few hours before you begin using it. While you are waiting for the device to charge up, use the iPod CD that came with the device to install iTunes on your computer, along with the iPod software drivers. Connect the iPod to an available USB 2.0 port on your computer. A small window will appear in the iTunes program. Enter a name for your device and choose which kind of media you want to automatically sync with your iPod. Press any button on the iPod to turn it on, and the main menu will appear.<http://erhmglobal.com/userfiles/calculus-salas-10th-edition-solutions-manual.xml>

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Slide your finger in a circular motion around the click wheel on the face of the iPod to scroll down the menu. You dont need to push down, just slide your finger around the wheel. While the screen displays the information of the song that is currently playing, you can move your finger around the click wheel to adjust the volume. Press and hold this button to fastforward through the current song. Press it twice to go to the previous song in the album or playlist, and press and hold it to rewind through the current song. This allows you to put it in your pocket or bag without worrying about accidentally touching the controls. References Apple iPod Users Guide EveryMac.com

EveryMac.coms Ultimate Mac Lookup About the Author Shawn McClain has spent over 15 years as a journalist covering technology, business, culture and the arts. He has published numerous articles in both national and local publications, and online at various websites. He is currently pursuing his masters degree in journalism at Clarion University. More Articles How to Tell How Many Songs Are on an. How to Put Songs Onto IPod Nano 4th. How to Get to Your Audiobooks on Your. How to Install iPod Shuffle Software How to Transfer Music From a Computer. How to Copy Music From an iPod to. How to Play My iPod on My Bose Wave. How to Plug an iPad into the Car. For other uses, see IPOD disambiguation. For a specific version of the iPod, see iPod Touch, iPod Classic, iPod Mini, iPod Nano and iPod Shuffle. From left to right iPod Shuffle, iPod Nano, iPod Touch Developer Apple Inc.From left to right iPod Classic, iPod Classic, iPod Mini, iPod Nano, iPod Shuffle. Following the lackluster sales of these devices, Apple wanted a mobile device and so started to develop a personal

media player, which would become the iPod. Starting with the iPod Mini, the Chicago font was replaced with Espy Sans. Later iPods switched fonts again to Podium Sans—a font similar to Apples corporate font,

Myriad.<http://sfera-vlad.ru/img/calculus-one-and-several-variables-solutions-manual-pdf.xml>

Color display iPods then adopted some Mac OS X themes like Aqua progress bars, and brushed metal meant to evoke a combination lock. In 2007, Apple modified the iPod interface again with the introduction of the sixth generation iPod Classic and third generation iPod Nano by changing the font to Helvetica and, in most cases, splitting the screen in half by displaying the menus on the left and album artwork, photos, or videos on the right whichever was appropriate for the selected item. Like its predecessor, this iPod has the signatures of the four members of the band engraved on its back, but this one was the first time the company changed the color of the metal not silver but black. This iPod was only available with 30 GB of storage capacity. The first iPod kiosks had been demonstrated to the public in New Jersey in March 1998, and commercial use began in January 2000 but had apparently been discontinued by 2001. These have FireWire left and USB right three connectors, which allow iPods to charge without a computer. The units have been miniaturized over time. The battery could also be charged with a power adapter that was included with the first four generations. This provided better compatibility with nonApple machines, as most of them did not have FireWire ports at the time. Eventually, Apple began shipping iPods with USB cables instead of FireWire, although the latter was available separately. As of the first generation iPod Nano and the fifth generation iPod Classic, Apple discontinued using FireWire for data transfer while still allowing for use of FireWire to charge the device in an attempt to reduce cost and form factor. As of the second generation iPod Touch and the fourth generation iPod Nano, FireWire charging ability has been removed. Apple sells a few accessories, such as the now discontinued iPod HiFi, but most are manufactured by third parties such as Belkin and Griffin. Some peripherals use their own interface, while others use the iPods own screen.

The new connector replaces the older 30pin dock connector used by older iPods, iPhones, and iPads. A large number are made by third party companies, although many, such as the iPod HiFi, are made by Apple. Alternative connection methods include adapter kits that use the cassette deck or the CD changer port, audio input jacks, and FM transmitters such as the iTrip—although personal FM transmitters are illegal in some countries. Please help improve this section by adding citations to reliable sources. Unsourced material may be challenged and removed. October 2016 Learn how and when to remove this template message . If a user wishes to automatically sync music with another computer, an iPods library will be entirely wiped and replaced with the other computers library. The buttons perform basic functions such as menu, play, pause, next track, and previous track. Other operations, such as scrolling through menu items and controlling the volume, are performed by using the click wheel in a rotational manner. The 3rd generation iPod Shuffle does not have any controls on the actual player; instead, it has a small control on the earphone cable, with volume up and down buttons and a single button for play and pause, next track, etc. The user interface for the iPod Touch is identical to that of the iPhone. Differences include the lack of a phone application. Both devices use iOS. Up to five authorized computers and an unlimited number of iPods could play the files. Burning the files with iTunes as an audio CD, then reimporting would create music files without the DRM. The DRM could also be removed using third party software. On January 6, 2009, Apple announced that DRM has been removed from 80% of the music catalog and that it would be removed from all music by April 2009. Example stores include Napster and MSN Music.

<http://www.drupalitalia.org/node/77821>

The original iPod had the game Brick originally invented by Apples cofounder Steve Wozniak included as an easter egg hidden feature; later firmware versions added it as a menu option. Later revisions of the iPod added three more games Parachute, Solitaire, and Music Quiz. Additional games

have since been added. These games work on the 6th and 5th generation iPod Classic and the 5th and 4th generation iPod Nano. The user must use software that has been specifically designed to transfer media files to iPods so that the files are playable and viewable. Usually iTunes is used to transfer media to an iPod, though several alternative thirdparty applications are available on a number of different platforms. The hidden content can be accessed on the host operating system by enabling hidden files to be shown. The media files can then be recovered manually by copying the files or folders off the iPod. Many thirdparty applications also allow easy copying of media files off of an iPod. FireWire port had a cover. Hold switch revised. Windows compatibility through Musicmatch. Musicmatch support dropped with later release of iTunes 4.1 for Windows. Later reintegrated into main iPod line. Remote connector near the headphone jack was omitted as was syncing through FireWire. Offered in black or white. Hardware and firmware updated with 60 GB model replaced with 80 GB model on September 12, 2006. Silver replaces white. In September 2008 the hardware and firmware was updated with a 120 GB model replacing the 80 GB model and the 160 GB model was discontinued. In September 2009, the 120 GB model was replaced with a 160 GB model. Discontinued on September 9, 2014. Click Wheel lettering matched body color. Gold color discontinued. Later replaced by iPod Nano. Color screen for picture viewing. 1 GB version released later. Video playback, speakers and camera removed. Replaced 30pin dock connector with new Lightning connector. Uses flash memory and has no screen. Colors were changed in 2007 and 2008.

<http://arcolands.com/images/boston-acoustics-subsat-six-manual.pdf>

Introduced with two colors, and featured VoiceOver. More colors and 2 GB model added in September 2009. Introduced with five colors, and featured VoiceOver. Features Safari browser and wireless access to the iTunes Store and YouTube. 32 GB model later added. iOS 2.0 and App Store access required an upgrade fee. White colored version added on October 4, 2011. First 16 GB models released have no color choices and no iSight camera, In early 2014 16 GB models were released that featured iSight cameras and color choices. As part of the agreement, Apple will recoup part of its payment, if Creative is successful in licensing the patent. Click for table of data and sources. Note that Q1 is October through December of previous year, the holiday season. In January 2007 the iPod market share reached 72.7% according to Bloomberg Online. Several new retail channels were used—including Walmart—and these iPods eventually made up 5% of all iPod sales. For example, the fifth generation 30 GB iPod Classic was advertised as having up to 14 hours of music playback. Compounding the problem, Apple initially would not replace wornout batteries. The official policy was that the customer should buy a refurbished replacement iPod, at a cost almost equivalent to a brand new one. Affected iPod Nanos were sold between September 2005 and December 2006. Under an Apple product replacement program, affected Nanos were replaced with current generation Nanos free of charge. Apple hired a workplace standards auditing company, Verite, and joined the Electronic Industry Code of Conduct Implementation Group to oversee the measures. Apple, HP, and others stated that they were investigating the situation. Foxconn guards have been videotaped beating employees. Further, the salaries attributed to this product were overwhelmingly distributed to highly skilled U.S. professionals, as opposed to lower skilled U.S. retail employees or overseas manufacturing labor. Retrieved on October 30, 2006. Retrieved July 4, 2015.

<https://ggccnet.com/images/boston-acoustics-soundbar-tvee-model-20-manual.pdf>

Retrieved on October 21, 2006. Retrieved on February 17, 2007. Retrieved on September 14, 2012. Retrieved on September 14, 2012. Retrieved September 9, 2008. Retrieved April 18, 2020. Retrieved on September 12, 2006. August 11, 2008. Retrieved December 20, 2011. July 15, 2015. Retrieved July 17, 2015. May 28, 2019. Retrieved May 28, 2019. Press release. Retrieved on September 9, 2009 Retrieved August 15, 2011. CS1 maint multiple names authors list link Retrieved February 2, 2010. See also Apple hardware before 1998 By using this site, you agree to the Terms of Use and Privacy Policy. All generations used a 1.8inch 46 mm hard drive for storage. All iPods have five

buttons and the later generations 4th and above have the buttons integrated into the click wheel — a design which gives an uncluttered, minimalist interface, though the circuitry contains multiple momentary button switches. The buttons areAn additional NOR flash ROM chip either 1 MB or 512 KB contains a bootloader program that tells the device to load its OS from the storage medium. Each iPod also has 32 MB of RAM, although the 60GB and 80GB fifth generation, and the sixthgeneration models have 64 MB. A portion of the RAM is used to hold the iPod OS loaded from firmware, but the majority of it serves to cache songs from the storage medium. For example, an iPod could spin its hard disk up once and copy approximately 30 MB of upcoming songs into RAM, thus saving power by not requiring the drive to spin up for each song. Custom firmware has also been developed such as Rockbox up to 6G 6G requires emCORE and iPodLinux up to 5G which offer opensource alternatives to the standard firmware and operating system.A firmware update released in September 2006 brought some extra features to fifthgeneration iPods including adjustable screen brightness, gapless playback, and downloadable games.They went on sale on November 10, 2001. The iPod had a rated battery life of ten hours.

VCard compatibility was added, as well as allowing iPods to display business card information synced from a Mac.Using a similar body style as the first generation, the top of the iPod was redesigned, switching from a single swooping cutout in the backplate to mount the FireWire port, hold switch and headphone assembly, to individual ports being cut into the backplate to allow these ports to be accessed. Furthermore, the hold switch was redesigned, a cover was added to the FireWire port, and the mechanical wheel was replaced with a touchsensitive wheel.These versions came with a 4pin to 6pin FireWire adapter and were bundled with Musicmatch Jukebox. At that time iTunes was Mac only and unavailable for Windows.Thinner than the previous models, the thirdgeneration models replaced the FireWire port with a new Dock Connector and introduced the Touch Wheel, a completely nonmechanical interface with the four auxiliary buttons located in a row between the screen and the touch wheel. The front plate had rounded edges, and the rear casing was slightly rounded as well. A new wired remote connector was introduced. Whereas first and secondgeneration iPods had an auxiliary ring around the headphone port for the remote, the thirdgeneration iPods had a 4pin jack adjacent to the headphone port. All iPods were now compatible with Mac and Windows out of the box, simply requiring Windows users to reformat the iPod before use on a PC and both iTunes and Musicmatch Jukebox were bundled with all iPods. The battery life was reduced to 8 hours, partially due to the use of a lithiumion battery as opposed to a lithium polymer battery.The Windowsbased Musicmatch Jukebox software was made obsolete and replaced by iTunes 4.1, the first version available for Microsoft Windows.The casing was also slightly slimmer. Notably, Apple began reducing packin accessories starting with the fourth generation.

While a dock, carrying case, and wired remote were previously included with higherend iPods, the higherlevel 40GB iPod only came with a dock, earphones and an interchangeable proprietary cable capable of USB and FireWire interface. In addition to using the iPod Minis Click Wheel, the fourthgeneration iPod used the more energyefficient components of the Mini, allowing the fourthgeneration iPod to over 12 hours of battery life while using the same battery as its predecessor.The plastic front piece of the U2 edition iPod was black and the scroll wheel was red, to coincide with the color scheme of the U2 album. U2 iPod customers also received 30 minutes of exclusive U2 video downloadable from the iTunes Music Store.It was the first iPod to be able to play videos. The 4pin remote port was removed as well, causing backwards compatibility issues with certain accessories. The fifthgeneration iPod was the last model to have a plastic face. Video such as TV shows, podcasts, music videos, and movies may be purchased from online stores such as the iTunes Store, or downloaded from Google Video and other sources, then imported to the iPod via iTunes software.An iTunes installation CD was also no longer bundled, requiring users to download iTunes from Apples website. Gapless playback and support for iPod games was enabled on all fifthgeneration iPods through a firmware update released at the same time.This marks the first time

white is not available as a color option for an iPod. The sixth generation iPod also introduced a completely overhauled user interface, incorporating more graphics and Cover Flow. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed. September 2014 Learn how and when to remove this template message There are four different U2 Special Edition iPod models, each with widely differing capabilities. Not compatible with Windows. Windows compatible model available.

Windows compatibility through Musicmatch. FireWire port had a cover. Windows compatible models available. Windows compatibility through Musicmatch. Musicmatch support dropped with later release of iTunes 4.1 for Windows. Images directly viewable via optional iPod Camera Connector. Offered in black or white. Silver replaces white. Can use mic and remote controller through 3.5mm audio jack. Front plate color changed Black to Gray. Added Genius Mixes after Software Update. Retrieved September 11, 2014. Retrieved October 23, 2011. Retrieved on January 7, 2007. See also Apple hardware before 1998 By using this site, you agree to the Terms of Use and Privacy Policy. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Apple iPod 80gb User Manual. To get started finding Apple iPod 80gb User Manual, you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented. I get my most wanted eBook Many thanks If there is a survey it only takes 5 minutes, try any survey which works for you. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with iPod Classic 80gb User Manual. To get started finding iPod Classic 80gb User Manual, you are right to find our website which has a comprehensive collection of manuals listed. Please try again. Please try your search again later. You can edit your question or post anyway. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average.

Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyses reviews to verify trustworthiness. Apple does not service ipods older than 2009 so I thought I was just going to have to toss it. I saw a few YouTube videos on doing it yourself. I decided to open the iPod before I ordered a battery to make sure I got the right one. I had an EXTREMELY difficult time opening the iPod with my tools. I can imagine the plastic tools provided would be much help. I ordered this battery after confirming it was the right product and installed it. The iPod is working again. Hope to get another 8 years of use out of my player. Sorry, we failed to record your vote. Please try again This battery does not fit in my 7th Gen 160GB iPod Classic. I have the thicker of the iPod 160GB classics, measuring exactly 10mm from the front of the aluminum face to the back of the stainless steel casing. Measure your iPod, if yours is the same thickness, or thinner, do not buy this battery, it will not close properly!!!! The case clicked closed nicely around the whole iPod, except for the top where the battery is. I suspected as much the moment I saw the battery, it was noticeably thicker. Sorry, we failed to record your vote. Please try again Unfortunately, like other battery replacements I've done on the iPod over the years, this battery has nowhere near the life as the original. Original lasts about 40 hours for music. This one lasts about 15 hours. Other than that the battery is to spec. This battery is exactly the same size as the original so not sure about the reviews that say it's too large. I installed it into an iPod classic 160GB 6th gen and it worked fine. I was concerned that this battery might arrive dead since the iPod has been discontinued for so many years and I assume this stock has been around for a while. However the battery works fine and came about half way charged which is a good sign.

So yeah the battery is great and the price is fantastic. I have replaced batteries a couple times and none of the replacements have been quite as good as the original in terms of overall battery life

however I still highly recommend this product. Sorry, we failed to record your vote. Please try again Battery fits the component fine, but I recommend even with a high level of technical prowess that I possess you don't attempt this repair except through a professional shop. The 7th Generation iPod simply is not meant to be worked on by the skilled folks outside of Apple's control. Sorry, we failed to record your vote. Please try again Once done, iPod went back together no problem. Sorry, we failed to record your vote. Please try again Also it's been charging for hours and won't completely charge. Sorry, we failed to record your vote. Please try again In addition, this battery DOES NOT fit the 160GB Classic, it is too thick and you will not get your pod closed again, but with the tools included here you won't get it open to begin with. Sorry, we failed to record your vote. Please try again The nylon tools sent with the replacement battery were ruined before I could even begin to get the case off. I understand that they are soft for a reason, but they were pretty much useless. The battery installation was pretty easy, but getting the case back on wasn't. The replacement battery works, but my iPod will never be the same again. Sorry, we failed to record your vote. Please try again Easy to install, and even had a decent amount of charge on it. My iPod powered up right where it was when my original 12 year old battery died. Will update if problems arise. Sorry, we failed to record your vote. Please try again I followed the directions on how to open the iPod cover using the provided plastic tools. The plastic tools basically fell apart, i.e. the slim part meant to hold and separate the cover by sliding around the edge disintegrated on both. I now have no tools to separate the cover.

Disgusting!! Sorry, we failed to record your vote. Please try again My iPod wouldn't hold a charge and now it works like new. Assembly is tricky and wouldn't try it if you don't have confidence in doing so; can easily break something. Taking apart the iPod is the hardest part. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Then I return the crap thing. It comes with cheap crap tools that don't work. Sorry, we failed to record your vote. Please try again Too late though because I ended up with a cracked screen. I am sooo upset. Sorry, we failed to record your vote. Please try again. By using our site, you agree to our cookie policy. Learn why people trust wikiHow Keep in mind that some iPods, such as the ones produced in Europe, may have a manufacturer-imposed limit on the output volume; if so, you won't be able to unlock your iPods volume limit. If you're currently listening to a song, press the Pause button to pause it. If the main menu doesn't open when you pause the song, you'll press the Menu button to open it. Scroll down until this option is highlighted, then press the center button. If you previously set a limit on your iPods volume and implemented a passcode for it, you'll use your iPods wheel to select a number and press the center wheel to lock in the number for each field in the passcode entry area. You can also restore your iPod to remove the passcode, though this will remove your iPods contents. Once you've unlocked the Volume Limit menu, raise the volume as high as possible by scrolling with the wheel. Press the center button to do so. Plug one end of the iPods charging cable to one of your computers USB ports, then plug the other end of the cable into your iPod. You should see it appear in the upper left side of the iTunes window. Doing so opens the iPod Shuffles page. Doing so saves your changes.

Attach one end of the iPods charging cable to one of your computers USB ports, then plug the other end of the cable into your iPod. Once you see the iPods logo appear in the upper left side of the iTunes window, you can proceed. Click the folder-shaped File Explorer app icon in the task bar at the bottom of your computers screen. A toolbar will appear at the top of the File Explorer window. Click your iPods name in the lower left side of the File Explorer window. You may first have to scroll down on the left hand column. Right-click the iPods name in File Explorer and click Eject, then remove the iPod from its cable. Now that you've removed the lock from your iPods Volume Limit menu, you can raise the volume by doing the following Attach one end of the iPods charging cable to one of your Macs USB ports, then plug the other end of the cable into your iPod. Return, then type in killall Finder and press Return. Click your iPods name in the lower left side of the Finder window to do

so. Turn off your iPod, wait for one minute, and then turn back on the iPod to accomplish this. Now that you've removed the lock from your iPod's Volume Limit menu, you can raise the volume by doing the following. If you can't adjust your iPod's volume output using the above methods, you can still increase your songs' overall volume by adjusting their volume boost from within iTunes. It can also damage your hearing, so be careful when using this method. Doing so brings up a list of all the songs in your iTunes library. A popup window will appear. You'll find this option at the top of the popup window. Now that your songs have been adjusted, you can sync the songs to your iPod by connecting your iPod to the computer and clicking Sync when it appears at the bottom of the window. This article has been viewed 508,382 times. By continuing to use our site, you agree to our cookie policy. Please help us continue to provide you with our trusted how-to guides and videos for free by whitelisting wikiHow on your ad blocker.

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