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Contact your service representative for more information. Apple's limited warranty is in addition to the rights required by consumer protection laws. See Apple's out-of-guarantee fees Read Apple's Limited Guarantee Read Apple Repair Terms and Conditions of apple Limited Battery Guarantee covers defective battery, but it does not cover wear and tear from normal use. We may have to check your iPod to find the cause of your battery problem. If your battery has a manufacturing defect and is covered by our warranty, AppleCare or consumer protection legislation, we will replace it at no additional cost. If you're covered by AppleCare for your iPod Touch and your battery may be able to hold less than 80 percent of its original capacity, we'll service it free. If your battery service is not covered by a warranty, AppleCare or consumer protection legislation, we may repair or replace your iPod for a fee. Learn how to save battery life Watch apple outside of battery price guarantee More about AppleCare for iPod Touch Screen repairs If your iPod screen is broken, we could serve it for Fee. Accidental damage is not covered by Apple's warranty. The cost of repairing an accidentally damaged screen depends on your iPod model, any additional damage, and whether you have AppleCare coverage. If the screen cracks due to a defect, it is covered by Apple's warranty and consumer protection laws. AppleCare for iPod touch includes up to two cases of accidental damage, each with a service charge. You can use a copy to repair the screen. If you don't have AppleCare, we could repair your broken screen for an unsalged fee. We will forget the diagnostic test to see if your iPod needs any other repair work. If this happens, we let you know. See Apple's repair prices Start a service request For more about AppleCare for Apple-branded Apple Apple Accessories accessories that come in the box with your iPod, including a power adapter, suspended by our warranty and consumer protection laws. They are also covered by the AppleCare Protection Plan or AppleCare. For more information about services, contact Apple or Apple Provider.Read The Apple Limited Warranty for Accessories Contact Apple Support, be prepared for iPod Time iPod touch with your computer or use iCloud. You'll need a backup to restore content if we have to reset or replace the iPod touch. Make sure you know your Apple ID and password. Keep your cables and other accessories when you get service. The back-up time of your iPod Preparing iPod Touch for the Apple Limited Warranty service covers your iPod and its accessories against manufacturing defects within one year of the date you bought your product. Apple's limited warranty is in addition to the rights required by consumer protection laws. Our warranty does not cover damage caused by accidents or unauthorized changes. See the warranty for more information. You can check your online coverage status and update your purchase verification information if there is an error in our records. If our warranty, your AppleCare plan or the Consumer Protection Act does not cover your repairs, you will pay out-of-guarantee fees. Check out your coverage status Thank you for your feedback. The manufacturer's description, designed to maximize the fun of the iPod touch, has a 6mm ultra-thin design and a shiny, 4-inch Retina display. Discover music, movies and more from the iTunes Store, or browse apps and games from the App Store. And with iOS 6, the most advanced mobile operating system in the world, you get Siri, iMessage, Facebook integration, FaceTime, Game Center and more. Now it sounds fun. Yes. The same MFI-certified controllers that can be used with an iPhone or Apple TV, also work with iPod touch. You can download hundreds of your favorite controller-enabled games from the App Store. iPod touch gives you an amazing gaming experience, thanks to the A10 Fusion chip. The action is smoother. You can see in more detail. And everything feels more realistic. Before 2Xfaster Performance Find out which iPod model you have by model number and other details. Navigation: Multi-Touch display capacity: 32, 128, 256GB Number and date presented: A2178: May 2019 iPod Touch (7th generation) has an 8MP camera and FaceTime HD camera. Navigation: Multi-Touch Display Capacity: 16, 32, 64, 128GB Model Number and Date Presented: A1574: July 2015 iPod touch (6th generation) has an iSight camera and a FaceTime HD camera. iPod touch (6th generation) is available in five colors, as well as (PRODUCT)RED version. Navigation: Multi-Touch display Capacity: 16, 32 and 64GB Model numbers and dates presented: A1509: June 2014 A1421: May 2013 A1421: October 2012 iPod Touch (5th generation) has an iSight camera and FaceTime HD camera. The iPod Touch loop is enabled with 32GB and 64GB models. iPod touch (5th generation) is available in five colors. Navigation: Multi-Touch display Capacity: 16GB Model Number and Date presented: A1509: May 2013 This model is available in silver and has a FaceTime HD camera. Navigation: Multi-Touch Display Capacity: 8, 16, 32 and 64GB Model Numbers and Dates presented: A1367: October 2012 A1367: October 2011 A1367: September 2010 iPod Touch (4th Generation) has an iSight camera and a FaceTime HD Camera. iPod touch (4th generation) is available in white and black. Navigation: Multi-Touch display Capacity: 32 and 64GB Model Number and Date presented: A1318: September 2009 iPod touch (3rd generation) has a 3.5-inch (diagonal) widescreen Multi-Touch display and 32GB or 64GB flash drive. You can tell the difference between iPod touch and iPod touch (2nd generation) by looking at the back of your device. In the text under the engraving look for the model number. Navigation: Multi-Touch Display Capacity: 8, 16 and 32GB Model Numbers and Dates introduced: A1288: September 2008 A1319 for mainland China only; September 2008 iPod Touch (2nd Generation) has a 3.5-inch (diagonal) widescreen multi-Touch display and 8GB, 16GB, or 32GB. You can tell the difference between the iPod touch (2nd generation) and the previous model by the contour design and the oval-shaped antenna cover in the upper left. Navigation: Multi-Touch display Capacity: 8, 16 and 32GB Model numbers and dates entered: A1213: February 2008 A1213: September 2007 iPod Touch has a 3.5-inch (diagonal) widescreen Multi-Touch display and 8GB, 16GB, or 32GB flash drive. You can browse the web from Safari and watch YouTube videos on the first ever Wi-Fi iPod. You can also search, view and buy songs from the iTunes Wi-Fi Music Store on iPod touch. Navigation: Multi-Touch display Capacity: 16GB Model Number and Dates presented: A1446: July 2015 iPod nano (7th Generation Mid 2015) is available in five colors as well as (PRODUCT)RED version. Navigation: Multi-Touch display Capacity: 16GB Model Number and Date presented: A1446: October 2012 iPod Nano (7th Generation) is available in eight colors. Navigation: Multi-Touch Display Capacity: 8 and 16GB Model Number and Date Presented: A1366: September 2010 iPod Nano (6th Generation) is In six colors. The iPod nano (PRODUCT)RED Special Edition is only available in the Apple Store, with a capacity of 8GB or 16GB. Apple contributes a portion of every purchase of the iPod nano (PRODUCT)RED Special Edition to the Global Fund for HIV/AIDS in Africa. Navigation: Tap Wheel Capacity: 8 and 16GB Model Number and Date Unveiled: A1320: September 2009 You can distinguish the iPod Nano (5th generation) from previous iPod Nano models by: Its high screen compared to the iPod Nano (4th generation) Its polished anodized aluminum finish incorporation camera and microphone on the back of the iPod Nano (5th generation) Navigation: Tap Wheel Capacity: 8 and 16GB Model Number and Date Unveiled: A1285: September 2008 You can distinguish the iPod Nano (4th generation) from previous iPod Nano models by: Its higher screen Its curved surface Its oval shape when seen from above or from below the inclusion of the accelerometer, which is used by the Shake feature. The iPod Nano (4th generation) comes in nine colors. Navigation: Tap Wheel Capacity: 4 and 8GB Model Number and Date introduced: A1236: September 2007 You can distinguish iPod Nano (3rd generation) from previous iPod Nano models by: Its wide screen retention switch is at the bottom Of its ability to play video The last three characters of the serial number will be one of them: YOP, YOR, YXR, YXT, YXV, or YXX. The iPod Nano (3rd Generation) comes in five colors. Navigation: Click wheel capacity: 2, 4, and 8GB Model Number and Date introduced: A1199: September 2006 You can distinguish the iPod Nano (2nd generation) from other models: Its smaller size its color dock connector and port headphones are both located at the bottom of the iPod Nano (PRODUCT)RED Special Edition is an iPod Nano (2nd generation) available in red and with 4GB or 8GB of drive capacity. With every iPod Nano (PRODUCT)RED purchased, \$10 of the sale goes directly to the Global AIDS Fund in Africa. Navigation: Tap Wheel Capacity: 1, 2 and 4GB Model Numbers and Dates presented: A1137: February 2006 A1137: September 2005 iPod Nano is smaller than the iPod mini and has a color screen and click wheel, but flash memory instead of hard drive. You sync music and photos with a USB 2 cable, not FireWire. The iPod nano is engraved on the back of the case. The iPod Nano comes in white and black. Navigation: Control panel capacity: 2GB Model Number and Dates presented: A1373: July 2015 iPod shuffle (4th Generation Mid 2015) is available in five colors as well as (PRODUCT)RED version. Navigation: Control panel capacity: 2GB Model Number and Date presented: A1373: September 2012 iPod Shuffle (4th Generation late 2012) is available in seven colors. Navigation: Control panel capacity: 2GB Model Number and Date Presented: A1373: September 2010 iPod Shuffle (4th Generation) is available in five colors. Navigation: Apple Headphones with remote capacity: 2 The 4GB Model Number and Dates introduced: A1271: September 2009 iPod Shuffle (3rd generation at the end of 2009) includes a three-position switch that switches between off, playing ok, and shuffling, similar to the original iPod Shuffle. This model has a headphone port that also connects to the computer's USB port. It has a clip similar to the iPod Shuffle (2nd generation). The iPod shuffle (3rd generation at the end of 2009) is smaller than previous generations, and has one light status. Previous generations of iPod shuffle had two. iPod shuffle (3rd generation at the end of 2009) is available in five colors. The iPod Shuffle (3rd generation at the end of 2009) also comes in a special limited edition 4GB model available only in the Apple Store. It comes in polished stainless steel. Navigation: Apple Earphones with remote capacity: 4GB Model Number and Date entered: A1271: March 2009 iPod Shuffle (3rd generation) includes one 3-position switch that switches between off, play in order, and shuffle similar to the original iPod Shuffle. This model has a headphone port that also connects to the computer's USB port. It has a clip similar to the iPod Shuffle (2nd generation). The iPod shuffle (3rd generation) is smaller than previous generations, and has one light status. Previous generations of iPod shuffle had two. Navigation: Capacity control panel: 1 and 2GB Model numbers and dates are presented: A1204: February 2008 A1204: September 2006 iPod Shuffle (2nd generation) is smaller than the original iPod Shuffle and has no USB connector. The last three characters of the serial number will be one of them: 1'2, 1'K, 1'M, 1'P, or 1'R. Navigation: Control panel capacity: 512MB and 1GB Model Number and Date presented: A1112: January 2005 iPod Shuffle is smaller than the iPod mini and has no display. There are LED lights in front and back. The drive capacity is engraved on the front USB connector. Navigation: Tap Wheel Capacity: 4 and 6GB Model Number and Date introduced: A1051: February 2005 You can distinguish iPod mini (2nd generation) model from original iPod mini model: hard Disc size engraved on the back of the device Tap Wheel text color corresponds to the color of the device Navigation: Tap wheel Capacity: 4GB Model number and date unveiled : A1051: January 2004 iPod mini is different from other models : Its smaller size its Color Switch retention, which is on the top left side of the press button label that are on the wheel navigation itself: Push Wheel Capacity: 160GB Model Number and Date introduced: A1238: September 2009 iPod classic 160 GB (end of 2009) is a hard drive based on the iPod featuring a large, wide-screen display colored wheel, and the ability to photograph and photo. It uses USB to sync. The iPod classic is available in silver and black, and has anodized aluminum and polished stainless steel case. Navigation: Tap Wheel Capacity: 120GB Model and date introduced: A1238: September 2008 iPod iPod (120GB) is an iPod on a hard drive with a large widescreen color display, a click wheel and the ability to display photos and videos. It uses USB to sync. The iPod classic is available in silver and black, and has anodized aluminum and polished stainless steel case. Navigation: Tap Wheel Capacity: 80 and 160GB Model Number and Date Introduced: A1238: September 2007 iPod Classic is a hard drive based iPod featuring a large, widescreen color display, click wheel, and the ability to display photos and videos. It uses USB to sync. The iPod (5th generation) comes in white and black. Navigation: Tap Wheel Capacity: 30 and 80GB Model Number and Date introduced: A1238: September 2006 The last three serial numbers characters will be one of them: V9K, V9P, V9M, V9R, V9L, V9N, V99, V9S, WU9, WUA, WUB, WUC, or X3N. The fifth generation U2 Special Edition iPod (30GB at the end of 2006) serial number of the last three W9G characters. Navigation: Tap Wheel Capacity: 30 and 60GB Model Number and Date Introduced: A1238: September 2006 iPod (5th Generation) is a hard drive based iPod featuring a large, widescreen color display, click wheel, and the ability to display photos and videos. It uses USB to sync. The iPod (5th generation) comes in white and black. Navigation: Tap Wheel Capacity: 20 and 30GB Model Numbers and Dates entered: A1136: September 2006 A1136: June 2006 A1059: June 2005 A1059: October 2004 iPod Special Edition U2 is a standard iPod model with some differences, including: Black plastic exterior, red Click Wheel, signature members of the U2 group engraved on the back, and iPod Special Edition U2 engraved on the back. The first model was based on the iPod (Click Wheel) with a 20GB hard drive. In June 2005, a new version of the iPod Special Edition U2 was unveiled, based on an iPod with a color display. They are both also considered fourth-generation iPod models. In June 2006, a new version of the iPod Special Edition U2 was unveiled, based on the fifth-generation iPod (also known as the iPod with video) with a 30GB hard drive. In September 2006, the iPod-based model was introduced (the fifth generation at the end of 2006). The last three characters of the serial number - W9G. Navigation: Tap Wheel Capacity: 20 and 60GB Model Number and Date introduced: A1099: June 2005 iPod and iPod photo are now the same, with each white iPod boasting a full-color display. They still have the same controls as the iPod (Click Wheel), but now all models have a color display like the iPod photo is perfect for viewing album art and playing slideshows. They are considered fourth generation models along with the iPod (Click Wheel). Navigation: Tap Wheel Capacity: 30, 40 and 60GB Model Numbers and Dates entered: A1099: 2005 A1099: October 2004 iPod photo model is functionally and visually identical to the iPod with a color display (see above photo). Navigation: Tap Wheel Capacity: 20 and 40GB Model Number and Date entered: A1059: July 2004 iPod (Click Wheel) models tap the wheel like the iPod mini, but more, and the retention switch is on the top right side. The iPod (Click Wheel) models have a monochrome display. The iPod (Click Wheel) is called the fourth-generation iPod. Navigation: Touch Wheel Capacity: 10, 15, 20, 30 and 40GB Model Numbers and Dates entered: A1040: September 2003 A1040: April 2003 iPod (dock connector) models have a dock connector at the bottom. New iPod models, such as the iPod and iPod mini, also have a dock connector, but the iPod (Dock Connector) has a touch wheel instead of a Click Wheel, and four control buttons are above the touch wheel. iPod (Dock Connector) models are called third-generation iPods. Navigation: Touch Wheel Capacity: 10 and 20GB Model Number and Date Presented: A1019: July 2002 All iPod models (Touch Wheel) have a FireWire port cover. There are no scroll wheel models, and the docking station connector models don't have a FireWire port. The iPod (Touch Wheel) controls are similar to the iPod (Scroll Wheel), but the touch wheel itself doesn't rotate. iPod (Touch Wheel) models are considered second-generation iPod models. Navigation: Scroll wheel capacity: 5 and 10 GB Model numbers and dates introduced: M8541: March 2002 M8541: October 2001 iPod (Scroll Wheel) models have a scroll wheel that physically turns. The controls (Play, Menu, Next, Previous) are in a circle around the wheel. iPod (Scroll Wheel) models are called first-generation iPod models. Thank you for your feedback. Feedback.

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