



The Setup guidelines below will take you to English documentation. You can access the localized User Guides in the DOCUMENTATION tab. IMPORTANT! Do not connected your printer to a computer via USB before driver installation, the printer might appear as an unknown (unspecified) device in "Devices and Printers." If necessary, follow these recovery steps before proceeding to Step 1. 1. Download and install the Zebra Setup Utilities (ZSU) printer configuration utility. 2. Connect the printer to a USB port on your computer and power it up. 3. Load media (media usually means labels, but it also includes tag stock, receipt paper, and other things that can be printed on). You can watch the video in the VIDEOS tab. The media sensors. When changing the size or type of media. If printing issues are observed, such as skipped labels, vertical image/label drift, or media out errors. 6. The printer settings must match the actual supplies that you are using for your print job and the options on your printer. Adjust the printer settings as necessary using Zebra Setup Utilities software or Windows Printer Setup Villities Setup V connections from the wall outlet to the adapter and then to the printer. Solid Green Light (Printer Idle) Check the interface connection. Double Flashing Green (Printer Paused) Press the Feed Button to resume printing. Flashing Amber (Printer Stopped) Turn the Power Switch off, wait a few seconds, and turn it back on. Flashing Red (Printer Stopped) Ensure the label roll is properly seated on the Media Guides (black) / Media Hangers (green). Ensure the top cover is fully closed. Print Ouality Issues & Solutions No Print on the Label roll is loaded correctly. Barcode or Text Looks Incorrect Clean the printhead using an alcohol wipe to remove dust or residue. Label Misalignment Verify that the label roll is properly loaded. If the issue persists, contact Client Services to calibrate the printer. Loading the Label Roll - Step-by-Step Guide Release the Latches - Pull the release latches toward the front of the printer to open the cover. Prepare the Media Guides & Hangers - Open the media guides and hold the media hangers apart. Insert the Label Roll - Place the roll between the media hangers, ensuring it is seated properly. Position the Labels Correctly - Make sure the printing surface faces up as it moves over the media guides. Adjust the Media Guides (If Applicable) -For some models, turn the guide adjuster knob toward the front to close the media guides. Ensure Proper Alignment - The edges of the media guides should touch the label roll but not restrict its movement. Secure the Printer Cover - Close the top cover and press down firmly until the latches snap into place. Test the Feed - Press the Feed Button to ensure labels advance correctly. Your printer is now ready for use! If labels do not feed properly, double-check the roll placement and guide alignment. Readers help support Windows Report. We may get a commission if you buy through our links. Read our disclosure page to find out how can you help Windows Report sustain the editorial team. Read more Key notes The Zebra printer not working issue can occur due to several reasons. You can quickly fix the problem by performing an effective power cycle. Additionally, cancel any print jobs, and check that all cables are connected properly. If the issue persists, try resetting the printer to factory default, which will reset the entire experience but is to be used as a last resort. Zebra printers are popular for label and receipts prints. However, several users have reported the printer not working issue when trying to print labels. Your Zebra printer may stop working due to several users have reported the printer not working issue when trying to print labels. etc. In this article, we show you a few quick ways to troubleshoot your Zebra printer and get it working again. Your Zebra printer may stop working because of a variety of reasons which include settings, connection, and compatibility issues with your source system. That being said, there are some other elements that you might want to check before diving deeper into this guide's solutions: Check if the cables are firmly plugged into the port Make sure the network and power cables are directly plugged in and not through an extension cord No paper in the printer - some printers automatically stop any active tasks if the sensors detect that no papers is present in the paper tray. If you added more and more tasks after that moment, the printer will not work. No paint left in the printer - as you might expect, if the printer's status - cancel and schedule some new tasks In some other cases, the issue could be caused by a bad configuration profile, and this guide will also cover how to configure the default printing device on your PC. Another common impediment when dealing with Zebra printers are not updated to the latest version, and that's another important topic that we will discuss below. Make sure the printer is powered on. Press the switch near the power socket in the rear. Disconnect all cables - including power cable, and any USB cables. Wait for a few minutes so every component resets. Turn the printer icon in the notification area of your computer. You can also open it by searching for Printers & Scanners, selecting your printer in the list, and clicking Open Queue. Right-click on the print job you want to cancel and click Cancel. In case your printer is not printing anything, try canceling all the pending print jobs. It is essential, as the more your computer attempts to print without success, the more it can affect your hardware. Also, check your printer toner for proper printing. If the labels get stuck, try cleaning the roller from both ends. It may also mean you may have issues with the inside gears. Click on Start and choose Settings. Go to Devices and open the Printers and Scanners tab. Uncheck the Let Windows manage my default printer option. Choose your printer from the list and click on Manage. Select Set as default to set this printer as your primary printing device. Selecting a default printer makes it easy for the programs to send print jobs to the right device. You can also do this from the Control Panel's Devices and Printers section. Outdated or missing printer drivers can cause your printing device. printing or print incorrectly. To avoid this, make sure you have the latest printer drivers installed on your computer. You can manually install printer drivers or use a third-party driver updater tool that scans your system for missing and outdated device drivers and installs them with one click. Press and hold the single round button on the front panel of your printer. Keep it pressed until the indicator light starts a flash sequence. When the indicator light flashes four times, release the button to complete the reset. Resetting your Zebra printer to factory default will remove all the saved configurations. However, this is an ideal solution to deal with printer configuration corruption. After resetting your printer, you would have to perform a label width calibration. Here's how to do it. Press and hold the round button on the front panel. As it starts a flash sequence, wait for the light to flash five times and release the button. This will trigger the printer width calibration process, where it will print a series of widths. The width will get wider with each print on a label. Press the round button once you have found the correct width for your labels. After completing width calibration, you need to perform a calibration for other properties. To do this, press and hold the round button until the light flashes twice. Then, release the button, and that should complete the set of all other calibrations. Zebra printer not working issues usually occur due to temporary glitches or incorrect printer configuration. To resolve the issue, perform a power cycle, cancel the pending job or set the printer, make sure it is completely turned off. Next, press and hold the Pause + Feed key and turn on the printer. Keep the buttons pressed until the Status indicator is the only indicator is the only indicator lit. Once the printer is reset, you will have to recalibrate and set it up again to get it working. Alternatively, some Zebra printers come with a dedicated Reset button. Turn your printer flat on an even surface. Use a paper clip or small needle-like object to press the Reset button. Your Zebra printer will flash red if the print head is open. Close the top cover and then press the Feed button to resume printing. Your Zebra printer may show offline if there is a delay on the network, issues with the printer spooler, print server, etc. As you can see, there are plenty of solutions for encountering issues with your printer, and we would suggest that you try each of these solutions in order, for the best results. Don't hesitate to share with us which of these solutions in order, for the best results. stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2025 Zebra Technologies Corp. and/or its affiliates. American technology company Zebra Technologies Corp. and/or its affiliates. typecompanyTraded asNasdaq: ZBRA (Class A)S&P 500 componentIndustryComputer hardware, Manufacturing, Retail, Health care, Transportation and logisticsFounded1969; 56 years ago (1969)FoundersEd KaplanGerhard ClessHeadquartersLincolnshire, Illinois, U.S.Key peopleAnders Gustafsson (chair)William Burns (CEO)ProductsRFID printers/encoders, barcode printers, mobile printers, real-time locating systems, UWB and related supplies and services, rugged mobile computers and tablets, scanners, softwareRevenue US\$4.98 billion (2024)Net income US\$742 million (2024)Net income US\$74 (2024)Total equity US\$3.59 billion (2024)Number of employees9,900 (2024)Websitezebra.comFootnotes / references[1] Zebra Technology
used to sense, analyze, and act in real time.[2] The company manufactures and sells marking, tracking, and computer printing technologies. Its products include mobile computers and tablets, software, thermal barcode label and receipt printers, RFID smart label printers, RFID smart label printers/encoders/fixed & handheld readers/antennas, autonomous mobile robots (AMR's) & machine vision (MV), and fixed industrial scanning hardware & software. Zebra was incorporated in 1969 as Data Specialties Incorporated, a manufacturer of high-speed electromechanical products. The company changed its focus to specialty on-demand labeling and ticketing systems in 1986. Zebra technologies Corporated) acquired Qwint Systems (formerly Martin Research), an early microcomputer pioneer which had restructured as a teletypewriter manufacturer at the beginning of the 1980s.[3][4] In 1998, Zebra Technologies merged with Eltron International, Inc.[5] In 2000, Comtec Information Systems was acquired by Zebra Technologies,[6] followed in 2003 by the acquisition of Atlantek, Inc., which was a manufacturer of photo ID printers.[7] In 2004, the company expanded into RFID smart label manufacturing.[8][9] In the following years, Zebra also acquired Swecoin, WhereNet Corp,[10] Proveo AG,[11] and Navis Holdings (later divested in 2011).[12] The company bought the Enterprise Solutions Group (ESG) in 2008 and renamed the group Zebra Enterprise Solutions in 2009. In the same year, Multispectral Solutions, Inc. was acquired.[13] In 2012, the companies LaserBand,[14] and StepOne Systems were purchased with a cash price of \$1.5 million.[15] In 2013, the company acquired Hart Systems for \$94 million in cash from the private equity firm Topspin Partners LBO.[16] In 2014, Zebra acquired Motorola Solutions' Enterprise Division in a \$3.45 billion transaction, providing mobile computing and advanced data capture communications technologies and Psion product lines.[16][17] Also in 2014, Zebra provided its real-time location system (RTLS) in NFL stadiums to track players and officials and provide location-based data for the NFL's Next Gen Stats program.[18][19] Zebra's partnership with the NFL extends through the 2025 football season.[20] In 2018, the company acquired Xplore Technologies, a maker of ruggedized tablets and other hard-wearing hardware.[21] In 2019, Zebra acquired Temptime Corporation, a provider of temperature monitoring devices to the healthcare industry.[22] That same year, Zebra acquired Profitect, a retail software company that developed a product line used for tracking and identifying inventory losses.[23][24] In 2020, Zebra acquired Reflexis provider of workforce scheduling and task management software to the retail, food service, hospitality, and banking industries[25] for \$575 Million.[26] In 2021, Zebra acquired Adaptive Vision (provider of graphical MV software), Fetch Robotics (manufacturer of autonomous mobile robots) and Antuit.ai (provider of AI-powered SaaS solutions specific to forecasting and merchandising for the retail and CPG industries).[27][28][29] In 2022, Zebra acquired Matrox Imaging, a developer of machine vision components and systems.[30] In December 2023, Zebra tablets and computers will work on Verizon's private network, allowing for more network capacity and fast communication.[31][32] In 2023, Zebra unveiled Zebra Workcloud - its purpose-built suite of enterprise software applications, primarily serving in retail, banking and healthcare industries.[33] Zebra also introduced the WS50 powered by Workcloud, the first wearable Android touch computer.[34][35] Zebra Technologies has more than 128 offices in 55 countries, [36] including Australia, Poland, Brazil, Canada, China, France, Germany, India, Japan, Mexico, Russia, the United Kingdom.[37][38] The company also has over 10,000+ partners[clarification needed] across 180 countries.[36] In the 2021 annual report, Zebra stated that it traded in 180 countries, with approximately 128 facilities and 9,800 employees.[2][36] Newsweek included Zebra on its 2023 America's Greatest Workplaces for Diversity list.[39] ^ "Zebra Technologies Annual Report 2024 (Form 10-K)". U.S. Securities and Exchange Commission. February 13, 2025. ^ a b "FORM 10-K" (PDF). UNITED STATES SECURITIES AND EXCHANGE COMMISSION. 2020-12-31. ^ Loboyko, Steve (April 29, 2006). "Qwint Teleprinter!". Juliepalooza. Archived from the original on January 21, 2023. ^ Industrial Research Laboratories of the United States. Vol. 17. Jaques Cattell Press. 1982. ISBN 9780835213608 - via Google Books. ^ "Zebra : Zebra Technologies Corp.'s shareholders..." 26 October 1998. ^ "History of Zebra Technologies Corporation - FundingUniverse". www.fundinguniverse.com. ^ "Zebra to maker of photo ID card printers". 20 November 2003. ^ "RedPrairie Provides Support for Zebra RP4T Mobile Thermal RFID - Bloomberg". Bloomberg (Press release). 24 September 2015. Archived from the original on 24 September 2015. "Form 10K SEC Filings". 25 September 2016.[dead link] "Zebra Active RFID Provider WhereNet". www.rfidjournal.com. 16 October 2007. Archived from the original on May 30, 2014. "Zebra Navis, Proveo". www.rfidjournal.com. 16 October 2007. Archived from the original on May 30, 2014. May 30, 2014. ^ "Zebra Technologies sells Navis unit for \$190M". Crain's Chicago Business. 31 January 2011. ^ "Zebra Technologies acquires Multispectral Solutions". DQ Channels. 15 May 2008. ^ Barr, Diana (13 July 2012). "LaserBand sold to Zebra Technologies". St. Louis Business Journal. ^ "Retail Touch Points". EWEBsite. 19 January 2013. Retrieved 31 July 2018. ^ a b Osborne, Charlie. "Zebra Technologies Motorola enterprise unit for \$3.5bn - ZDNet". ZDNet. ^ "Zebra". BIAS Tech. 19 March 2020. ^ Belzer, Jason. "NFL Partners With Zebra Technologies To Provide Next Generation Player Tracking". Forbes. ^ "NFL Next Gen Stats". Archived from the original on 2021-05-26. Retrieved 2021-05-26. ^ "Zebra Technologies extends partnership with NFL through 2025 season". SBJ. ^ Lunden, Ingrid (July 5, 2018). "Zebra Technologies to Temptime Corporation". www.businesswire.com. 2019-01-28. Retrieved 2019-04-30. ^ Denman, Tim (May 20, 2019). "Zebra Technologies to Acquire Profitect". RIS. ^ Yablonko, Yasmin (May 22, 2019). "Zebra buys Israeli retail analytics co Profitect for \$100m". Globes. ^ "Zebra Technologies to Acquire Reflexis Systems, Inc". www.businesswire.com. 2020-09-02. Retrieved 2020-12-18. ^ "Zebra Technologies to Acquire Reflexis Systems, Inc". Inc". businesswire.com (Press release). 28 July 2020. Retrieved 2020-12-18. ^ "Zebra Technologies makes acquisition, launches machine vision and fixed scanning solutions". Modern Materials Handling. 18 May 2021. ^ Allinson, Mark (25 October 2021). "Zebra Technologies expands Fetch Robotics portfolio with solution to optimize fulfillment workflows". Robotics & Automation. ^ Kanaan, Maha (4 November 2021). "Zebra Technologies' Acquisition of Antuit Group". Clobal Legal Chronicle. ^ "Zebra Technologies Completes Acquisition of Antuit Group". Clobal Legal Chronicle. ^ "Zebra Technologies Completes Acquisition of Antuit Group". accelerate private 5G". www.verizon.com. 2023-12-06. Retrieved 2023-12-11. ^ Meyer, Dan (6 December 2023). "Verizon herds Zebra into its private 5G pen with an eye on enterprise". Edge Middle East. October 13, 2023. Retrieved February 19, 2024. ^ "Zebra Technologies to Unveil New Solutions at NRF 2024 Advancing the Modern Store". Nasdaq. January 11, 2024. ^ "StayLinked supports Zebra Technologies Annual Report 2022' (PDF). ^ "Zebra Technologies Inc". Esri. Archived from the original on 2021-06-11. ^ "Zebra Headquarters and Locations". Craft. ^ "America's Greatest Workplaces for Diversity 2023". Newsweek. 9 December 2022. Business data for Zebra Technologies Corporation: GoogleReutersSEC filingsYahoo! Retrieved from " × Sorry to interruptCSS Error Home / Zebra GK420D Label Printer Troubleshooting | Solve Common Print Issues To assist you with keeping your critical operations running with the highest level of support for your Zebra printers. We have put this Quick Troubleshooting Guide together to provide you with help in resolving some of the more common questions we receive in technical support. The document is organised as a set of individual questions and answers. A wealth of self-help resources are available through our in-depth Knowledge Base. Visit this section of our site if you require information on the Zebra GK420D status lights, which explains the errors causing flashing red lights, amber lights etc. Q: How do I calibrate or adjust my GK420D printer for the media / ribbon I wish to use? A: The below steps should be followed to resolve most issues with printer calibration. Check that the ribbon is installed correctly. Note the color of ribbon. Black Ribbon is most common. Auto calibrate should take place after printhead is closed. If Auto Calibrate does not run; Manual calibration will new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A:
Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new drivers for my printer? A: Follow the steps below to install new driv an updated driver. Install driver before connecting USB. Install driver with Network and then use settings while driver is installing to configure IP address. If driver is not communicating try using different connection cable. Driver is not communicating try using different connection cable. Q: How do I adjust the print quality from my printer? A: Try following these steps: Pause Test - Hold pause while printer starts release pause after 5 seconds. If pause test does not show different darkness levels, labels and ribbons for your application. If Pause test does not show different darkness levels, labels and ribbons for your application. prints darkness levels- Go into printer settings to adjust darkness. Adjust darkness settings in driver under by accessing front panel menu under settings - Config. Change settings in driver and print windows test page (This will push commands changed to the printer). Q: My printer will not power on issue? A: Please try the following: Try a different power on issue? A: Please try the following: Try a different power cable and turn printer is power on issue? new, it may require replacement More Zebra GK420D Information Share — copy and redistribute the material in any medium or format for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licenser endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material., the free encyclopedia that anyone can edit. 117,937 active editors 7,001,122 articles in English The English-language Wikipedia thanks its contributors for creating more than seven million articles! Learn how you can take part in the encyclopedia's continued improvement. GL Mk. II transmitter van Radar, Gun Laying, Mark I, or GL Mk. II for short, was an early World War II radar system developed by the British Army to provide information for anti-aircraft artillery. There were two upgrades, GL/EF (elevation finder) and GL Mk. II (pictured), both improving the ability to determine a target's bearing and elevation. GL refers to the radar's ability to direct the guns onto a target, known as gun laying. The first GL sets were developed in 1936 using separate transmitters and receivers mounted on gun carriages. Several were captured in 1940, leading the Germans to believe falsely that British radar was much less advanced than theirs. The GL/EF attachment provided bearing and elevation measurements accurate to about a degree: this caused the number of rounds needed to destroy an aircraft to fall to 4,100, a tenfold improvement over early-war results. The Mk. II, which was able to directly guide the guns, lowered the rounds-per-kill to 2,750. About 410 Mk. Is and 1,679 Mk. IIs were produced. (Full article...) Recently featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email More featured: Andrea Navagero Nosy Komba McDonnell Douglas Phantom in UK service Archive By email McDonnell Douglas Phan in 2025 (pictured) was won by Lieke Klaver, who pretended that an absent competitor was running in front of her? ... that the land snail Drymaeus poecilus is notable for the striking variety of colors and patterns on its shell? ... that the land snail Drymaeus poecilus is notable for the striking variety of colors and patterns on its shell? ... that a forensic investigation of Signalgate has determined how a journalist was included in a group chat about Operation Rough Rider? ... that two of the players involved in the 2005 Vietnamese football match-fixing scandal did not accept payment because they felt ashamed? ... that a rebellion against a peace treaty with the Yuan dynasty operated out of the Historic Site of Anti-Mongolian Struggle on Jeju Island? ... that not accept payment because they felt ashamed? children to settle in Canada, where he was elected as a Member of the Legislative Assembly and caught in a smuggling conspiracy? ... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, it has an expected rival, despite not even having played their first game? ... that Cave Johnson Couts was separately acquitted for shooting his foreman, firing on funeral mourners, and whipping a native laborer to death? ... that characters' scars in an episode of The Last of Us were made with a paste-based appliance and a food mixer? Archive Start a new article Ngugı wa Thiong'o Kenyan writer and activist Ngugı wa Thiong'o (pictured) dies at the age of 87. In sumo, Onosato Daiki is promoted to yokozuna. In association football, Liverpool win the Premier League title. In motor racing, Alex Palou wins the Indianapolis 500. Ongoing: Gaza war M23 campaign Russian invasion of Ukraine timeline Sudanese civil war timeline Recent deaths: Phil Robertson Mary K. Gaillard Peter David Alan Yentob Gerry Connolly Sebastião Salgado Nominate an article May 30: Statehood Day in Croatia (1990) Johann Sebastian Bach (pictured) assumed the office of Thomaskantor in Leipzig, presenting the cantata Die Elenden sollen essen in St. Nicholas Church. 1922 - The Lincoln Memorial in Washington, D.C., featuring a sculpture of the sixteenth U.S. president Abraham Lincoln by Daniel Chester French, opened. 1963 - Buddhist crisis: A protest against pro-Catholic discrimination was held outside the National Assembly of South Vietnam in Saigon, the first open demonstration against President Ngô Đình Diệm. 2008 The Convention on Cluster Munitions, prohibiting the use, transfer, and stockpiling of cluster bombs, was adopted. Ma Xifan (d. 947)Colin Blythe (b. 1879)Norris Bradbury (b. 1879)Norris Bradbury (b. 1964) More anniversaries: May 29 May 30 May 31 Archive By email List of days of the year About Seventeen performing "Oh My!" in 2018 South Korean boy band Seventeen made their debut on May 26, 2015, when they performed a showcase for their debut EP 17 Carat in front of a crowd of 1,000 people. Since then, the group have held 9 concert tours, 13 fan meetings, and have performed at a number of music festivals and awards shows. Their concert tours include the Right Here World Tour, which sold over one million tickets, and the Follow Tour, which was noted by Billboard as being the top grossing K-pop tour of 2023. In 2024, Seventeen made their first appearances at festivals in Europe, when they were the first South Korean act to perform at Glastonbury Festival's Pyramid Stage and as headliners for Lollapalooza Berlin. Seventeen's live performances are well regarded by fans and critics alike, and garnered them the award for Top K-pop Touring Artist at the 2024 Billboard Music Awards. (Full list...)
Recently featured: Accolades received by Top Gun: Maverick National preserve 76th Primetime Emmy Awards Archive More featured lists Ignace Tonené (1840 or 1841 - 15 March 1916), also known as Nias or by his Ojibwe name Maiagizis ('right/correct sun'), was a Teme-Augama Anishnabai chief, fur trader, and gold prospector in Upper Canada. He was a prominent employee of the Hudson's Bay Company. Tonené was the elected deputy chief before being the lead chief and later the life chief of his community. In his role as deputy, he negotiated with the Canadian federal government and the Ontario provincial government, advocating for his community were thwarted by the Ontario premier Oliver Mowat. Tonené's prospecting triggered a 1906 gold rush and the creation of Kerr Addison Mines Ltd., although one of his claims was stolen from him by white Canadian prospectors. This photograph shows Tonené in 1909. Photograph credit: William John Winter; restored by Adam Cuerden Recently featured: Australian white ibis Hell Gate Bridge Anemonoides blanda Archive More featured pictures Community portal - The central hub for editors, with resources, links, tasks, and announcements. Village pump - Forum for discussions about Wikipedia itself, including policies and the broader Wikipedia and the broader Wikipedia and the broader Wikipedia itself, including policies and technical issues. using or editing Wikipedia. Reference desk - Ask research questions about encyclopedic topics. Content portals - A unique way to navigate the encyclopedia. Wikipedia is written by volunteer editors and hosted by the Wikimedia Foundation, a non-profit organization that also hosts a range of other volunteer projects: CommonsFree media repository MediaWikiWiki software development Meta-WikiWikimedia project coordination WikibooksFree textbooks and manuals WikibooksFree textbooks and WiktionaryDictionary and thesaurus This Wikipedia is written in English. Many other Wikipedias are available; some of the largest are listed below. 1,000,000+ articles Bahasa Indonesia Bahasa Melayu Bân-lâm-gú Български Català Ceština Dansk Eesti Eλληνικά Esperanto Euskara בנית Kurdî Latviešu Lietuvių 🗤 🖓 Каеіlge Galego Hrvatski Judi Kagyar Norsk bokmål Română Simple English Slovenčina Srpski Srpskohrvatski Judi Latviešu Lietuvių 🗤 🖓 Каеіlge Galego Hrvatski ქართული Kurdî Latviešu Lietuvių 🖓 Каеіlge Galego Hrvatski Suomi Türkçe Oʻzbekcha 50,000+ articles Asturianu Azərbaycanca Retrieved from " 2EP by Seventeen 17 CaratEP by Seventeen 17 CaratEP by Seventeen 17 CaratEP by Seventeen 17 Carat(2015) Boys Be(2015) Singles from 17 Carat "Adore U"Released: May 29, 2015 17 Carat is the debut extended play (EP) by South Korean boy group Seventeen. It was released on May 29, 2015, by Pledis Entertainment. "Adore U" serves as the lead single for the EP. 17 Carat features five tracks written, and co-produced by Seventeen's group members. "Adore U" was chosen as the lead single for the EP and was performed on multiple music shows by the group. "Shining Diamond" was used as a pre-single on the group's reality debut show. The group stated that the tracklist was chosen to reflect Seventeen's core concept of "boys' passion".[1] The album has two physical versions: one with a "black" themed photo card set, and the other with a "white" themed photo card set. All copies include a CD containing the songs and a fold-up poster/lyric sheet. "Adore U" is the lead single of the extended play. It was written by Woozi, S.Coups, and Yeon Dong-geon.[2] The Korea Herald states "Adore U' is a funky pop song about a teenage boy trying to navigate through puppy love."[3] It marks the beginning of the group's trilogy composed of the singles Adore U, Mansae, and Pretty U about a boy meeting, falling in love and asking out a girl. The track was composed and arranged by Woozi, Bumzu, and Yeon Dong-geon. The music video for the single was released on May 29, 2015, and was directed by Dee Shin. The dance choreography accompaniment to the song was choreographed by Hoshi and focuses on "storytelling, and on highlighting each member's strengths onstage".[4] The single has sold over 82,972 copies in South Korea.[5] It peaked at number 4 on the Korean Gaon Album Chart[6] and number 8 on the US World Billboard Chart.[7] Year-end lists Critic/publication List Rank Ref. Billboard The 10 Best K-pop Album of 2015 Placed [8] Hoshi participated in the choreography of "Adore U" and "Shining Diamond", Dino choreographed "Jam Jam".[9] Official track list[10]No.TitleLyricsMusicArrangementsLength1."Shining Diamond"WooziVernonS.CoupsKim Min-jeongWooziMasterKeyRishiMasterKeyRishi3:242.""Adore U"" (; Akkinda)WooziVernonS.CoupsBumzuYeon Dong-geonWooziBumzuYeon Dong-geon3:073."Ah Yeah" (Hip-Hop unit)S. CoupsVernonS.CoupsBumzuYeon Dong-geonWooziBumzuYeon Dong-geon3:073."Ah Yeah" (Hip-Hop unit)S. CoupsVernonS.CoupsBumzuYeon Dong-geonWooziBumzuYeon Dong-geonWooziBumzuYeon Dong-geon3:073."Ah Yeah" (Hip-Hop unit)S. CoupsVernonS.CoupsBumzuYeon Dong-geonWooziBumzuYeon Dong-geonBumzuYeon Dong-geonWooziBumzuYeon Dong-geonBumzuYeon Dong-geonBumzuYeon Dong-geonWooziBumzuYeon Dong-geonWooziBumzuYeon Dong-geonBumzuYeon Dong-geonBumzu [12] 4 US World Albums (Billboard)[13] 8 Year-end chart performance for 17 Carat Chart (2015) Peakposition South Korean Albums (Gaon)[14] 47 ^ "Seventeen hopes to shine like diamonds with '17 Carat'". The Korea Herald. 26 May 2015. Retrieved 30 November 2016. ^ "Adore U". Color Coded Lyrics. 29 May 2015. Retrieved 29 November 2016. ^ "Seventeen hopes to shine like diamonds with '17 Carat'". "Seventeen hopes to shine like diamonds with '17 Carat". The Korea Herald. 26 May 2015. Retrieved 30 November 2016. ^ "Seventeen hopes to shine like diamonds with '17 Carat: "2016 12 Album Chart". "2017 11 Album Chart". '2018 Album Chart". "2016 12 Album Chart". "2017 11 Album Chart". '2018 Album Chart". "2018 Album Chart". "2017 11 Album Chart". '2018 Album Chart". "2018 Album Chart". "2018 Album Chart". "2017 11 Album Chart". '2018 Album Chart". "2018 Album Chart". '2018 Album Chart". '2018 Album Chart". '2018 Album Chart". '2017 Album Chart". '2018 Album Chart "2015 Albums". Gaon Music Chart. Korea Music Content Industry Association. Archived from the original on September 20, 2016. "June 27, 2015". Billboard. Archived from the original on September 2016. Billboard. Archived from the original on September 20, 2015". Billboard. Archived from the original on September 20, 2016. September 18, 2021. Retrieved October 31, 2021. ^ , (18 June 2015). "[My Name] (3) - , , , | ". (in Korean). The Korea Economic Daily. . Retrieved 18 July 2021. ^ "Beventeen 18, 2023年07月10日付" [Weekly album ranking as of July 10, 2023]. Oricon News (in Japanese). Archived from the original on July 5, 2023. Retrieved February 18, 2024. ^ "2015 27 Album Chart". Gaon Chart (in Korean). Archived from the original on May 7, 2017. Retrieved February 17, 2024. Retrieved from " 3 The following pages link to 17 Carat External tools (link count transclusion count sorted list) · See help page for transclusion count sorted list. albums (links | edit) 2015 in South Korean music (links | edit) Seventeen (South Korean band) (links | edit) Scoups (links | edit) Seventeen (links | edit) Seventeen discography (links | edit) Love & Letter (links | edit) Joshua (singer) (links | edit) Seventeen TV (links | edit) 17 carat (redirect page) (links | edit) Going Seventeen (links | edit) List of Seventeen live performances (links | edit) Bumzu (links | edit) You Make My Day (links | edit) You Make My Day (links | edit) Jun (Chinese entertainer) (links | edit) List of Stray Kids live performances (links | edit) The8 (links | edit) An Ode (links | edit) Seventeen song) (links | edit) Attacca (EP) (links | edit) Rock with You (Seventeen song) (links | edit) Woozi (links | edit) Vouz (links | edit) Vou edit) Hoshi (South Korean singer) (links | edit) Don't Wanna Cry (Seventeen song) (links | edit) Tace the Sun (links | edit) Hot (Seventeen song) (links | edit) Tace the Sun (links | edit) Hot (Seventeen song) edit) Super (Seventeen song) (links | edit) Always Yours (album) (links | edit) Seventeenth Heaven (links | edit) View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Retrieved from "WhatLinksHere/17_Carat" November 21, 2023 With technological advancement in full swing, printers have become a ubiquitous part of various enterprises, including warehouses and logistics firms, adding efficiency to their operational chain. One of the most popular and robust solutions on the market is the Zebra Printer, offering unparalleled performance and durability. Few printers
can rival its quality, especially when it comes to label printing. However, just like any hardware, the Zebra GK420d may encounter some technical issues that need troubleshooting. Welcome to our Zebra GK420d Troubleshooting Guide. At Lexicon Tech Solutions, we specialize in third-party maintenance and repair services for enterprise technologies. With extensive expertises and businesses - particularly those relating to printers, barcode scanners, and other essential enterprise technologies. in the realm of troubleshooting and maintenance, we aim to simplify the process of tackling minor and major technical issues that you might come across during your experience with the Zebra GK420d printer. The Zebra GK420d - a dependable and high-performing, direct thermal printer - is widely leveraged for its unparalleled label printing capabilities. It is indeed a top-tier peripheral device, assuring both precision and speed in printing barcode labels. However, these units may occasionally exhibit some software or hardware-related problems that impact their print quality or overall performance. Troubleshooting is a necessary skill to ensure your Zebra GK printer's longevity and efficient function. It allows you to quickly identify issues and make appropriate corrections, saving valuable time and resources. Understanding the device's label printer properties can help to optimize its functionality and maintain the quality of printing. Technical problems can crop up from printer settings, thermal labels used, label size recognized by a contract of the device's label printer properties can help to optimize its functionality and maintain the quality of printing. Technical problems can crop up from printer settings, thermal labels used, label size recognized by a contract of the device's label printer properties can help to optimize its functionality and maintain the quality of printing. the printer, or more complex issues such as with the thermal printhead or feed button. Having a good grip on troubleshooting your Zebra printer will certainly go a long way in averting any unwelcome disruptions to your business flow. As your trusted provider of solutions to ensure smooth device operation, Lexicon Tech Solutions is here to aid you in navigating any hindrances you may encounter. Throughout this guide, we're aiming to empower you to master troubleshooting techniques for the Zebra GK420d printer by preparing for some of the most common issues and their solutions. Stay tuned as we take you through a step-by-step guide to keep your Zebra GK420d label printer in peak condition. In the course of our guide, rest assured that we'll demystify any complexities and guide you toward getting the best out of your Zebra Printer. Understanding how to manage their settings can give you a significant edge in maintaining your device in the best possible condition. At times your Zebra GK420d may have problems with the feed button, which could interfere with the printing process. In such cases, ensure that the button is clean from any debris or obstruction that might be causing the issue. The regular check can help maintain the feed button's uninterrupted functionality, a vital component of the printer. A notable contributing factor to print quality is the print head. A problematic printhead can mitigate such issues. Dust, debris, or potential damage to this sensitive yield inferior print results. If this does not rectify the issue, a replacement may be necessary. Often, an improperly configured printer may lead to numerous issues. Properties such as default settings, serial numbers, new driver installation, or the label size recognized by the printer play a significant role in avoiding technical hitches. If your printer is not acknowledging the correct label size, it could lead to a waste of thermal labels and other resources. It is therefore recommended to accurately set up printer is the gap sensor. This sensor ensures that the space between each label is correctly identified, assuring precise printing. Ensuring that the gap sensor is clean and free from obstructions is important for its accurate operation. Errors can help with efficient label printing. Inadequate print quality could potentially stem from a variety of issues within your Zebra GK printer. Resolving these issues may be as simple as configuring printer settings or adjusting darkness settings for the thermal transfer printer operation. Using suitable thermal labels for your specific model, the right darkness level suited for your medium, along with regular maintenance of your thermal printhead, can go a long way in mitigating these problems. A substantial part of troubleshooting rests in identifying and understanding potential issues. With this knowledge, you can set the ground for resolving more complex problems effectively and keeping your device operating smoothly. In the third section of our guide, we dive deeper into advanced Zebra GK4200d troubleshooting techniques. With these, you can tackle more intricate problems with confidence. Having a fundamental understanding of your Zebra printer and some common issues can be invaluable. However, problems may occasionally arise that necessitate a more advanced approach to troubleshooting. Calibration ensures that your printer recognizes the label's size and alignment correctly. The printer can sometimes fail to identify the label size due to issues with the gap sensor. In this case, manual calibration, which requires pressing and holding the calibrate button and following specific steps, can rectify this problem. Remember, exactness in label size is crucial in improving print quality and avoiding blank labels. If you're experiencing inferior-quality prints, it could be due to an incorrect darkness setting. Adjusting this to an optimal level might be the key to achieving your desired print quality. Also, another critical factor affecting print quality is web sensing, a function that helps identify gaps between labels. Making sure that the web sensing is correctly set will improve the precision in printing labels. Should you encounter issues with the printer's software, it might be time to consider installing a new driver. In essence, this constitutes an update to the printer's software capabilities, allowing it to interface effectively with your computer. Remember to monitor your Zebra GK's serial number for reference during this process. The Zebra GK420d is a direct thermal printer, meaning it uses heat-sensitive material used for printing has a significant impact on the overall print job. Therefore, the use of the right direct thermal material can prevent problems related to printing defaults. Calibration is a critical process in the operation of printer's efficiency. By leveraging these advanced troubleshooting techniques, you can resolve more complex issues that may arise with your Zebra GK printer. In the next section, we discuss professional guidance available for maintaining your printer's optimal performance. While troubleshooting your Zebra GK printer on your own can be viable for most minor and some major issues, certain situations might require professional assistance. Engaging experts allows for a thorough and efficient resolution to complex problems, saving you time, resources, and the potential damage that may occur from unskilled fixes. Lexicon Tech Solutions has assembled a team of highly skilled technicians dedicated to providing exceptional service. Our familiarity with various issues concerning Zebra printers puts us in a unique position to offer valuable insights and solutions. Be it a problem with your printer's properties, a faulty gap sensor, or uncontrolled errors, our team has encountered and resolved these issues countless times. By reaching out to our team, you'll receive prompt and professional assistance. We'll guide you through the necessary steps to resolve the issue or, in more complex cases, we can directly troubleshoot and repair your printer. We believe that quality service equates to securing the longevity and performance of your printer. users without a technical background. Or it might be a case that requires the technical provess of an experienced professional. Lexicon Tech Solutions to any problems that might affect your Zebra GK420d printer. Turning to a professional when needed not only helps maintain your printer correctly but also extends its lifespan by ensuring that all components are working appropriately. Trusting Lexicon Tech Solutions with your printer's upkeep means you'll have more time to focus on other important aspects of your business. Continue reading as we conclude our guide and present a final review of essential points in the next section.Whether vou're dealing with issues related to print guality, printer settings, or label sizes, this comprehensive Zebra GK420d troubleshooting guide has equipped you with the knowledge to address a wide array of common problems. By adopting these troubleshooting techniques, both basic and advanced, you can find ways to rectify issues and ensure your printer runs smoothly, facilitating a streamlined printing process for your business. Having understood the printer's fundamental components, including the gap sensor, print head, thermal printhead, and feed button, you're well prepared to maintain and care for your Zebra GK420d printer. Ensuring that these crucial elements are working correctly can go a long way in attaining optimal print quality and device longevity. Remember, however, troubleshooting can sometimes be a complex process, and not all problems have straightforward solutions. That's where Lexicon Tech Solutions steps in. We understand that even with an in-depth troubleshooting guide at your disposal, there may still be instances where you require professional support. Our team of skilled experts is always ready to assist you, providing the technical support necessary to overcome any hurdles related to your Zebra GK420d printer. From
correcting stubborn errors to optimizing printer settings, there's no issue too complex for our team to handle. In conclusion, while the Zebra GK420d printer is a robust and reliable device, like all technology, it can experience issues from time to time. However, with this comprehensive quide and the professional support from Lexicon Tech Solutions, you're well-equipped to tackle any such challenges whenever they appear, ensuring your business operations flow seamlessly. Thank you for trusting Lexicon Tech Solutions with your troubleshooting needs. We encourage you to contact us for any further assistance. Remember, your printer's efficiency is our business. Until next time, happy printing!"GK420d Desktop Printer User Guide" Zebra Technologies, . Accessed November 13, 2023.Dena Harris, the Marketing Director at Lexicon Tech Solutions, is a distinguished marketing expert in the technology sector. With an impressive background in marketing strategies, digital education and over 15+ years in marketing leadership, she possesses a deep understanding of the intricacies of the field. Dena's keen analytical skills and industry knowledge have served her well at Lexicon Tech Solutions and beyond. ×Sorry to interruptCSS Error