



Most Helpful Answer As above, there are three colored wires (Green, white and red) and additional unwrapped thin wires in the bundle. All of it is wrapped in foil, a braided sleeve and the rubber on the outside. If you're looking to power a device - you need the redish orange wires, the loose thin wires can be twisted into a cord and soldered in place. This info is useful you want to power a device if the connection shorts) . . . I directly connected an LED light, for example. . . The extra thin wires are the black wire with no insulation I had the same problem I just wrapped the part I didn't want striped with some electrical tape. Your welcome buy a new charger Save you any bother White is a data cable that is on positive volts . Green is also a data cable but lives with the negative. Red is hot. You have a weaved wire that should be on the out side of the cluster of wires that is housed in plastic thus being your ground or 4th wire Seven years after response: The black wire in some cables is left un-insulated. When this happens the wire is usually silver in color (stainless or aluminum as opposed to copper) Be careful that none of your splices touch each other or the ground (black/un-insulated wires). For charge only use just the red and black or un-insulated wires (ground) and be sure that any unused wires like green or white are cut at different lengths with no frayed hairs on them and or shrink wrap the ends to prevent damage to your device. I just opened a USB C cable because I just needed the other end to plug into a cigarette lighter for power. To my great surprise, no black wire. Red, Green, White and nothing else. So the Red is the power, normally 5 volts. is no black wire you have to use the shield which is usually wrapped around a piece of foil. This is the equivalent of Black and at some point connects to pin 4 of the USB cable. Green & White are data wires. I'm actually here simply looking for a way to use this POS iphone cable to direct wire my LED headlamp and flashlights to a USB connector so I can power them with my power banks Alright bro if your really trying to do this and just want it to charge you just need the black and red wire. If you want it to exchange data or download something off a different device your going to need the black and red wire and those above which I listed(black,red). Just make sure you connect those wires to the correct corresponding mounts or you'll short your it out Blk goes to grnd V D+ D- G red white green black V T X G also seen it that way red to V blk to G repaired chords make horrible data cables buy a tier 1 chord for that. Its a blue wire.. its half the size of the other wires.. I was having the same issue until I found the blue wire mixed in the middle The extra slim wires are the dark wire with no protection I had a similar issue I just the file name. Hope it comes out. I see it. First time I hooked up the 4 wires on the left. It discharged my battery fast. I cant find any solid info. Its almost a solid state situation. Its very difficult to remove the usb without destroying it because they fill it with glue and its a rock. The wire mesh cant be reattached by hand in the same way it was originally. If its part of the ground or power then its basically destroyed on that alone. The wires grouped together, is the black wire. I had the same problem I use to repair my daughters iPad charger due to an destructive rabbit all the time and since I didnt know which ones where for data and which ones where for power Id connect all of them separately and itd work for charging (never tried data transfer with them). For some reason now when I try to rewire them they never work. Ill try just connecting the red and silver. I always saw way more wires. Like solid bare wire, tiny strands of wire mixed with fiberglass fibers, red, green, blue, orange yellow and white. And it wasnt just that one manufacturer, but the ones I always got from Walmart so maybe its just that manufacturer. I do remember counting 8 separate connections though. Ok so red is five volt positive and green is data (-). I usually wrap the shielded unisnulated cable is the power (-). White is data (-) and the shielded wrapper around the exposed part of the power around the exposed part of the power (-). the insulation to keep it coming unbraided when working with low voltage. Like the one comment mentions it would also be a good idea to coat the ground in solder if not wrapping it. Don't use electric tape though because the adhesive on the tape will eventually liquidfide into th gaps of the braded wire and add more resistance for the electric tape travel through, basically being less efficient and causing more hear to generates at the charging battery and cause the connection point to heat up and also cause damage. Most Helpful Answer As above, there are three colored wires (Green, white and red) and additional unwrapped thin wires in the bundle. All of it is wrapped in foil, a braided sleeve and the rubber on the outside. If you're looking to power a device - you need the need the redish orange wire and the loose thin wires can be twisted into a cord and soldered in place. This info is useful you want to power a device if the connection (the female cable connection shorts) . . . I directly connected an LED light, for example. . 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Don't use electric tape though because the adhesive on the tape will eventually liquidfide into th gaps of the braded wire and add more resistance for the electric to travel through, basically being less efficient and causing more hear to generates at the charging battery and cause the connection point to heat up and also cause damage. In this new era where technology has taken dominance and put human standings to end, smartphones have become really essential for everyday activities. Considering the stated fact, Apple has introduced various iPhones with advanced features, yet all have one issue in common, battery life!GPS that enables you to geotag pictures, locate locations; YouTube that let you go stream everything that you possible like, Wi-Fi let you enable everything stated are almost common battery lways to Make Your iPhone Battery Last LongerHere are some of the best battery saving tips for iPhone users. Turn On Low Power ModeApple has finally come up with the most desired and long waited for Low Power Mode as part of the iOS 9 update. This amazing feature automatic updates and refreshing too. The low power mode is really a helpful battery-saver as it automatically lowers the brightness and disables battery consuming apps like iCloud sync when your iPhone goes to 20% or below and sets them back to normal when your iPhone battery quicker than any other procedure on your iPhone. So its in every case better to actuate auto-brightness by tapping to the auto-brightness choice in the setting application of your iPhone. Enabling the auto-brightness option will change the brightness option will change the brightness depending on your present lighting circumstance. On the off chance that you have enough light to see, the screen will turn itself down and spare battery life. Isnt it amazing? This is one great way to improve iPhone battery life.Turn Off the Wi-Fi and Bluetooth when not using iPhone.Bluetooth utilizes battery power by filtering for close by Bluetooth gadgets to associate with. The equivalent goes for Wi-Fi and location tracking applications that also depletes battery of your iPhone by associating and location tracking applications that also deplete battery of your iPhone by associating and location tracking applications that also deplete battery of your iPhone by associating and location tracking applications that also deplete battery of your iPhone by associate with. network. So in the event that you are not using any of the expressed application, simply turn them off by unchecking the relevant check box. Disable reduce Motion ParallexApple has added a new animated feature called parallax feature that allows the wallpapers on your iPhone screen to move behind the apps. Though it looks cool and ethically beautiful, it drains your battery, and thus you need to turn it off by visiting settings > general > accessibility and you here you just have to on the reduce motion. Uninstall Apps that Drain iPhone Battery The iPhone educates you regarding the applications that furtively channel your battery and disturbs you with low battery messages. In this manner, you have to check your battery utilization consistently by heading off to the settings application and tapping on the Battery part of your iPhone to see which applications burn-through more battery. So if you see any app that you dont bother deleting, erase it ASAP!Activate Dark ModeApple has blessed the iOS 13 and iPhone users with the long waited DARK MODE feature. It is operational in all Apples built-in apps. iPhone X, XS, XS MAX, 11 PRO and iPhone 11 Pro Max all have dark mode feature for their OLED displays that saves battery life. You just need to open the Settings app, choose the display and brightness and just tick the DARK option to enable dark mode on your iPhone. Do Not Close All AppsIt was an old belief to close all the apps running in the background by double-tapping the Home button and swiping up the all unused apps running in the background to save your iPhone battery. However, you need to stop this because it takes more battery and drains it more quickly by double tap and quit actions. These are all the iPhone battery life tips that you need to know. If you follow these battery saving tips for iPhone you are surely going to make it last longer and provide enhanced user experience. Lebara KSA, a Saudi Arabian company, offers low-cost call packages to Pakistan that include additional free minutes for users who would like to talk to their friends and families uninterrupted and at highly affordable rates. As a result, with the Lebara KSA call packages, you will enjoy chatting with your loved ones in Pakistan. These call packages can be used on a regular, weekly, or monthly basis. Youll get on-net local minutes with your Lebara to Pakistan packages. Lets discuss what are the call rates and packages. I will show you the rates, activation codes, validity, and how much International call rates are from lebara KSA to PK and what can you expect upon activation of your call package. So, lets get this party startedOn the Lebara network in Saudi Arabia, you can talk to Pakistan for one day for just SAR 5 for whole day call package to Pakistan from Saudi Arabia with KSA Lebara telecom. Youll also get 1000 free minutes for local use when you sign up. Dial code *666*601# to activate the daily 35 minutes call package to Pakistan.TL:DR: Lebara KSA to Pakistan Call Packages TablePackagePriceMinutes to PakistanLocal MinutesValidityActivation codeDailySAR 535 minutes10001 Day*666*601#WeeklySAR 25200 minutes10001 Week*666*602#MonthlySAR 50400 minutes10001 Month*666*603#MonthlySAR 5500 minutes10001 Month*666*603#MonthlySAR 5500 minutes10001 Month*666*603#MonthlySAR 50400 minutes10001 Month*666*603#MonthlySAR 5040 package. Youll also get 1000 on-net local minutes. Dial this code *666*602# to unlock the weekly 200-minute package for PK. Only prepaid Lebara users are eligible for the kit. The call package will expire after the week and SAR 25 cost will be deducted. Monthly 400 Minutes Saudi Arabia to Pakistan For just SAR 50, you can get 400 minutes for Pakistan for a month (30 days). In addition, there are 1000 free minutes for local calls. Dial *666*603# and press the call button to unlock the monthly 500 Minutes Saudi Arabia to Pakistan. Before activating the pack, make sure you have enough balance. Monthly 500 Minutes Saudi Arabia to Pakistan. Arabia and talk to your loved ones in Pakistan too much. For only SAR 75 per month, you can get 500 minutes to Pakistan. In addition, 1000 minutes are available for local use. Dial *666*675# and press the call button to launch the 500-minute monthly package to call Pakistan from Lebara KSA. Before you subscribe to the package, make sure you have enough money in your account. Furthermore, the price includes VAT. USB 3.X attained its massive speed increase with the additional ground return. The creative part is how to identify additional 5 connections, thus allocating new USB C wire color codes to the wires other than existing USB 2.0 wires. USB 2.0 and 3.0 type A connectors are interchangeable and compatibility issues. Below image showing USB C type C cable color code showing signal name at USB C plug: ^ Blue colored Mylar material Foil with conducting inner layer/ separate connector is optional and may not present in some wires also its presence does not disobey the USB protocol either, these are independent ground but connected at end.*All signal names viewing at USB type C plug end and USB C wires inside.(refer to wiring diagram, USB type A connection with USB C 3.0).You could be interested in USB C 2.0 & 3.0 pinout and their detailed function, do check here -> USB C pinout for 2.0 and 3.0USB type c wire color table/ port USB C color code : Conductor ColorPins At PortSignal Name REDA4, B4, A9, B9VBUS WHITEA7Dn1/ D- GREENA6Dp1/ D+ BLACKA1, B1, A12, B12GND N/AA5CC N/AB5VCON BLUEA3TX1- YELLOWA2TX1+Y PURPLEB10RX1- N/AGNDGND ORANGEB11RX1+ N/ASHELLSHIELDA6 and A7 are differential Data lines. They are used as Data lines (D+ & D-) for USB 2.0 connections only. A6 and A7 are differential Data lines. They are used as Data lines (D+ & D-) for USB 2.0 connections only. A6 and A7 are differential Data lines. They are used as Data lines. They are used as Data lines (D+ & D-) for USB 2.0 connections only. A6 and A7 are differential Data lines. They are used as Data lines (D+ & D-) for USB 2.0 connections only. A6 and A7 are differential Data lines. They are used as Data lines. color code is red and all these pins are common at terminal end. (B10+B11) are shielded pair of high speed data receive signal (RX1- & RX1+), in which B10 is coded as purple and B11 is coded as orange. They are shielded with conducting foil generally made of aluminum material. If there is extra conductor along with this pair it is a ground. (A2+A3) are shielded pair of high speed data transmit signal (TX1- & TX1+), in which A2 is coded as blue and A3 is is extra conductor along with this pair it is a ground. The shield is individually grounded at both ends. Note that the mention color code above is as per USB C standards, there may be some cable that dont have exact same color of wiring. Some manufacture may have different color of wiring. fixed color code and followed by most manufacture, other signals may have different pattern like in color combination. Few example are: (TX1 + TX1-) & (RX1 + RX1-) could be of black and white color but in different color jacket/ Mylar foil. How to Read an iPhone but have no clue how to read the wiring diagram of your charging cable? Its a common problem many of us face. Fret not, because understanding the wiring diagram of your iPhone charger is easy with some basic knowledge. Once you know what each symbol means and connects to, youll be able to quickly decipher any wiring diagram in minutes. The most important thing to note is that the iPhone charger wiring diagram consists of symbols that denote the shape and size of the wire and its connections. The shapes and sizes of the symbols must match the current type rating of the wire and its connections. contains color codes for various connections, which indicate the power source, ground and other safety information like lightning protection or surge protection. To ensure complete safety, its essential to adhere to the standard color code guidelines laid down by the manufacturer. In short, understanding the wiring diagram of an iPhone charger is not as daunting as it may seem. All you need to do is focus on the symbols and their corresponding connections, pay attention to the color codes, and make sure the current type rating of the wire matches the symbols in the diagram. Doing this will help you understand the wiring diagram of your iPhone charging cable in no time. Restricting your cellular data matters. It can save you and your iPhone from additional data charges and limit your data allowances. Hence, its essential to know where exactly is your data going and which app or file is consuming more of that data to restrict its usage. When it comes to restrict background information and other cellular apps. Keeping an eye over your cellular data can help you save a few bucks for yourself and use your data efficiently. Restrict iPhone cellular data. Lets be smart about using our location services from our iPhones. These services can take more data usage and also consume your phones battery. Hence, you can always toggle off your location services from your phones settings before attempting to use your cellular data. your iPhone to lose more data without even your permission. Therefore, you can choose to visit the settings and turn OFF your background refresh and push notifications instantly to avoid more data consumption. Whether you agree or not, your automatic updates can pop up anytime and consume your data while updating different apps and files automatically. To prevent the updates while using your data, you can always turn them off from your phone settings by visiting the settings by visiting the settings by visiting the settings option and your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store. Its essential to keep track of your iTunes store and disable and the settings by visiting the setting your data usage by tapping on the settings and then to the use of cellular data after visiting Safari. While there are several things you can do to restrict your cellular data usage, the best option is to limit other features before opting for data usage. Try turning off your data for the files app by visiting the iCloud storage settings. You can also turn off your data roaming or disable your cellular data altogether so you cant use MMS messages or personal hotspots. Wrapping UpDepending on your data plan. That is all you need to know to restrict cellular data on iPhone. My iPhone Charging Cable Has Green, White, Red, and Orange Wires- What do these color mean? Apple Devices, including iPhones and iPads, integrate with USB-driven cables or cords to connect with a computer or for charging purposes. The iPhone users may encounter color-coded wires like orange, red, white, and green while unlocking the USB cord. Typically, USBshave issues such as loose links and the like. We can peel off or skinn your USB wires so you can see whats inside. The red, black, green, and white wires are used in almost all USB devices. In certain instances, usb has a different colour coding wire colours, which is what the hub is for.iPhone USB Charging Cable: Wire Colors Explained Since USB refers to Universal Serial Bus, all these colored wires perform a different function to assist the users. If youre also using an iPhone, you can check the inside of the cord to see various wire color combinations, such as orange, red, white, and green. These color-coded wires represent individual purposes. Lets see the guide for a better understanding to help the users learn more about them. They are the positive data wires and without them, its nearly impossible for USB cables to transfer data properly. Usually, these wires provide a pathway leading to electric power to fully run your Apple devices. You may also find orange power wires inside your iPhone chargers. These loose or thin wires are the positive ones that deliver 5 volts of DC power to support other wires. Hence, they also play a crucial role to supply the right kind of power. Other specific color-coded wires, such as the red or brown ones are available inside the chargers of your Apple devices as well. They are hot wires are the negative data wires. These unique wires are essential to exchange data effectively. Both positive and negative data wires play a vital role with the other color-coded wires to connect your hardware device without any interruptions. Wrapping Up iPhone Wire colored wires inside your iPhones charger indicate different functions and purposes. They help distinguish different USB versions. Hence, they all provide superspeed and faster data transfers to all iPhone users. Whether its white, green, red, or orange, these four wires perform as connectors and negative and positive data wires. If you experience the same-colored wires in your USB-driven cables next time, youlk know now what each of them means for your Apple device. If you still want to learn more, you can ask an expert or check this guide for more information. Most Helpful Answer As above, there are three colored wires (Green, white and red) and additional unwrapped in foil, a braided sleeve and the rubber on the outside. If you're looking to power a device - you need the redish orange wire and the loose wires, the loose thin wires can be twisted into a cord and soldered in place. This info is useful you want to power a device if the connection (the female cable connection shorts) . . . I directly connected an LED light, for example. . . The extra thin wires are the black wire with no insulation I had the same problem I just wrapped the part I didn't want striped with some electrical tape. Your welcome buy a new charger Save you any bother White is a data cable that is on positive volts . 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Don't use electric tape though because the adhesive on the tape will eventually liquidfide into th gaps of the braded wire and add more resistance for the electric to travel through, basically being less efficient and causing more hear to generates at the charging battery and cause the connection point to heat up and also cause damage. Artificial intelligence is making advancements in almost every aspect of our lives. It is replacing humans in many jobs, particularly those that are repetitive to some extent, by bringing automation, accuracy, and ease. And while some people worry about AI taking over the world, if you know how to use AI tools in your work and how to improve yourself with them, there is no way youd be replaced and you could even increase your productivity. With that said, here are some of the AI tools we believe you should be aware of:Before proceeding, we wanted to take a moment to ensure that you have a stable internet for its lightning-fast speeds and dependability. Windstream Internet plans vary in speed and perks, and you can select the one that best meets your needs and budget. So check them out and take advantage of the tools and resources available on the internet.List of Top AI Tools You Should Know About Writing is an important part of our lives, whether were writing emails to clients or reports for our boss. However, not everyone is a skilled writer; people working in technical fields may not be the best writers, but they have good ideas that they would like to put into words. This is where AI tools like Compose AI is a Chrome extension that uses AI-powered auto-completion and text generation to cut your writing time by 40%. Simply ask AI to write whatever you want it to write for you, and it will offer you suitable suggestions using its auto-completion tool. It can also rewrite your own writing to make it more grammatically correct and professional. Youve probably heard of ChatGPT and have used it. If you are convinced of its importance in increasing your productivity, then download this GPT-powered browser extension. Voila AI is a fantastic tool that can assist you in creating engaging content for any platform, whether its a website or social media. It also facilitates research by allowing you to ask it any question and receive prompt responses. Moreover, Voila can make email writing easier than ever before as it is compatible with every website, including messages and emails. Are Offshore Investments Illegal in UAE? Images are an essential component of any website or social media post. However, downloading copyright-free images for free is not always easy. This is where Autodraw AI enters the picture. The tool allows users to doodle whatever they want and provides drawing suggestions automatically. It combines machine learning with drawings by talented artists to enable anyone to quickly create anything visual. Email marketing is an important component of sales as it allows you to create engaging and personalized emails that reach your target audience more effectively. A persuasive email can increase sales, improve customer engagement, raise brand awareness, and attract new customers. So, if you work in sales or own a small business, incorporating Lavendar AI into your workflow will increase your productivity and allow you to write more appealing emails in less time. How to Choose Best Rewards Credit Card for Travel in UAE? This tool bills itself as a sales coach, which it is in some ways because it assists you in writing emails that have the potential to initiate, proceed, and close a sale. Notion AI is yet another writing assistant that can assist you in improving your writing skills. Whether your job requires you to create documents, write reports, create presentations, or take notes, you can use this tool to make your work easier and more presentable. Furthermore, it is simple to integrate into your current work mode. You dont have to switch betweentools or anything. Simply give it a prompt, highlight the text you want to summarize or ask the tool to point out any errors in yourwriting, and Notion AI will simplify everything. OpenAI vs ChatGPT: Which one is better? AI assistance must be convenient, right? And what could be more convenient than chatting with an AI bot in your existing apps like Whatsapp and Telegram rather than opening a browser or downloading separate apps? And BuddyGPT is designed to do just that. almost anything, whether its a recipe you want to learn or a study problem you want to solve; youve got it all covered with ease. Given that the majority of consumers today look online for recommendations when designing and developing websites took days or even months are long gone. With 10WEB AI, for example, you can use AI to build or recreate any website in minutes. Simply answer a few questions about the business you run and let AI create content and images for your website, making your job easier. You have the option of customizing your work so that it is unique to you while still being 10 times faster. Wrap-upArtificial intelligence has made our lives more convenient, smart, and efficient. With tools like those mentioned above, you can increase your productivity and get more done in less time and with greater accuracy. So take advantage of these tools today and improve your life. Most Helpful Answer As above, there are three colored wires (Green, white and red) and additional unwrapped thin wires in the bundle. All of it is wrapped in foil, a braided sleeve and the redish orange wire and the loose thin wires can be twisted into a cord and soldered in place. This info is useful you want to power a device if the connection (the female cable connection shorts) . . . I directly connected an LED light, for example. . . 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I just opened a USB C cable because I just needed the other end to plug into a cigarette lighter for power. To my great surprise, no black wire you have to use the shield which is usually wrapped around a piece of foil. This is the equivalent of Black and at some point connects to pin 4 of the USB cable. Green & White are data wires. I'm actually here simply looking for a way to use this POS iphone cable to direct wire my LED headlamp and flashlights to a USB connector so I can power them with my power banks Alright bro if your really trying to do this and just want it to charge you just need the black and red wire. If you want it to exchange data or download something off a different device your going to need the black and red wire. If you want it to exchange data or download something off a different device your going to need the white which is the positive data wire and those above which I listed(black,red). Just make sure you connect those wires to the correct corresponding mounts or you'll short your it out Blk goes to grnd V D+ D- G red white green black V T X G also seen it that way red to V blk to G repaired chords make horrible data cables buy a tier 1 chord for that. Its a blue wire.. its half the size of the other wires.. I was having the same issue until I found the blue wire mixed in the middle The extra slim wires are the dark wire with no protection I had a similar issue I just wrapped the part I didn't need striped with some electrical tape. Your greeting I dont see a picture just the file name. Hope it comes out. I see it. First time I hooked up the 4 wires on the left. It discharged my battery fast. I cant find any solid info. Its almost a solid state situation. Its very difficult to remove the usb without destroying it because they fill it with glue and its a rock. The wire mesh cant be reattached by hand in the same way it was originally. If its part of the ground or power then its basically destroyed on that alone. The wires grouped together, is the black wire. I had the same problem I use to repair my daughters iPad charger due to an destructive rabbit all the time and since I didnt know which ones where for data and which ones where for data work. Ill try just connecting the red and silver. I always saw way more wires. Like solid bare wire, tiny strands of wire mixed with fiberglass fibers, red, green, blue, orange yellow and white. And it wasnt just that one manufacturer. I do remember counting 8 separate connections though. Ok so red is five volt positive and green is negative at was the insulation to keep it coming unbraided when working with low voltage. Like the one comment mentions it would also be a good idea to coat the ground in solder if not wrapping it. Don't use electric tape though because the adhesive on the tape will eventually liquidfide into th gaps of the braded wire and add more resistance for the electric to travel through, basically being less efficient and causing more hear to generates at the charging battery and cause the connection point to heat up and also cause damage. Limiting your data usage on iPhone battery. When youre on Wi-Fi, you can indeed enjoy every application and hours of internet surfing. However, its different when using cellular data as you have to limit the data usage to the most important apps. If youre an iPhone user and want to limit your data, its essential that you control the background data by not actively using it. You can visit your data, its essential that you control the background data by not actively using it. Cellular Data > Data Usage Limit > Set Data LimitHow to Cap Data on iPhone. Simple Ways Explained If you still dont have any clue about limiting data on your iPhone, heres a list of options to help you get a better understanding. Lets dive into the options now. Tap on the SettingsLimiting data may seem like a simple task only if you have the right information related to it. First of all, tap on the Settings list from your iPhone and choose Cellular data. If you dont want to manually select them all, you can turn OFF all the apps using cellular data. If you dont want to manually select them from using cellular data. If you dont want to manually select them all, you can turn OFF all the apps using cellular data. If you dont want to manually select them all, you can turn OFF all the apps using cellular data. If you dont want to manually select them all, you can turn OFF all the apps using cellular data. restrict it or other apps to limit data usage. Choose your Data Usage LimitYou can also select your preferred data limit by again visiting your cellular data settings. This will limit your visit to some apps when your estil allower data limit by again visiting your cellular data settings. you to also limit your roaming data plan.Dont Go for StreamingIf youre an avid music fan and using data from your phone at the same time, dont go for music streaming. You can set your data limit by downloading and not streaming your favorite shows and movies too. Restrict iTunes Apps and DownloadsIf youre still facing issues with limiting your data. Dont forget to visit your iTunes Apps to keep a watch over your data too. cross its limits other than the apps, you may find the reason on your iTunes apps. Wrapping Up: iPhone Data Usage LimitWith these few good options, you can limit your data for iPhones and save your data from the unwanted access of different background applications and files. So, try this guide and see if it works out well for your phone too. Thats how you put data usage limit on iPhone. Let us know if you are still facing difficulty. When it comes to understanding the wiring diagram of an iPhone charging cable is made up of two wires that carry the electrical current from the power source to the device. One wire is connected to the power source, and the other is connected to the device. The two wires are connected through a connected to which part of the charger. The most common colors used in iPhone chargers are red, green, black, and white. Red indicates the positive wire, green indicates the shield wire. How to Read an iPhone charger wiring diagram is to first identify the different parts of the diagram. The diagram usually consists of a power source, a connector, and the two wires. Once you have identify which wire is connected to which part of the charger. When reading the wiring diagram, you should also pay attention to the direction of the wiring. This is important because the wires must be connected in the correct direction of the wiring, you can then connect the wires to the appropriate components. Understanding the color iPhone charger to work properly. helpful way to determine which wire is connected to which part of the charger. By understanding the wiring diagram, you can be sure that your iPhone is being charged properly and safely. Taking the time to understand the wiring diagram before you attempt to charge your iPhone can help ensure that your device is connected correctly and safely.Most electrical sockets Ive encountered on Apple products are IEC standard, other than the duckhead thats been used in a few places, and thats (mostly) a standard coupler. Using Apple products - Apple products - Apple products - Apple products - Apple products are available for each country.Cord sets vary. If youre not sure which is which, look up the socket and use a test meter. And if you're not very sure of your skills here, acquire a standard cord set, or the cord can be ordered from Apple. Mistakes made in wiring can mean fire, equipment damage injury, and death, now or in the future. Most Helpful Answer As above, there are three colored wires (Green, white and red) and additional unwrapped in foil, a braided sleeve and the rubber on the outside. If you're looking to power a device - you need the redish orange wire and the loose wires, the loose thin wires can be twisted into a cord and soldered in place. This info is useful you want to power a device if the connection (the female cable connection shorts) . . . I directly connected an LED light, for example. . . The extra thin wires are the black wire with no insulation I had the same problem I just wrapped the part I didn't want striped with some electrical tape. Your welcome buy a new charger Save you any bother White is a data cable that is on positive volts . Green is also a data cable but lives with the negative. Red is hot. You have a weaved wire that should be on the out side of the cluster of wires that is housed in plastic thus being your ground or 4th wire Seven years after response: The black wire in some cables is left un-insulated. When this happens the wire is usually silver in color (stainless or aluminum as opposed to copper) Be careful that none of your splices touch each other or the ground (black/un-insulated wire). For charge only use just the red and black or un-insulated wires (ground) and be sure that any unused wires like green or white are cut at different lengths with no frayed hairs on them and or shrink wrap the ends to prevent damage to your device. I just opened a USB C cable because I just needed the other end to plug into a cigarette lighter for power. To my great surprise, no black wire. Red, Green, White and nothing else. So the Red is the power, normally 5 volts. Since there is no black wire you have to use the shield which is usually wrapped around a piece of foil. This is the equivalent of Black and at some point connects to pin 4 of the USB cable. Green & White are data wires. I'm actually here simply looking for a way to use this POS iphone cable to direct wire my LED headlamp and flashlights to a USB connector so I can power them with my power banks Alright bro if your really trying to do this and just want it to exchange data or download something off a different device your going to need the white which is the positive data wire while the green is the negative data wire and those above which I listed(black,red). Just make sure you connect those wires to the correct corresponding mounts or you'll short your it out Blk goes to grnd V D+ D- G red white green black V T X G also seen it that way red to V blk to G repaired chords make horrible data cables buy a tier 1 chord for that. Its a blue wire.. its half the size of the other wires.. I was having the same issue until I found the blue wire mixed in the middle The extra slim wires are the dark wire with no protection I had a similar issue I just wrapped the part I didn't need striped with some electrical tape. Your greeting I dont see a picture just the file name. Hope it comes out. I see it. First time I hooked up the 4 wires on the left. It discharged my battery fast. I cant find any solid info. Its almost a solid state situation. Its very difficult to remove the usb without destroying it because they fill it with glue and its a rock. The wire mesh cant be reattached by hand in the same way it was originally. If its part of the ground or power then its basically destroyed on that alone. The wires grouped together, is the black wire. I had the same problem I use to repair my daughters iPad charger due to an destructive rabbit all the time and since I didnt know which ones where for data and which ones where for dat For some reason now when I try to rewire them they never work. Ill try just connecting the red and silver. I always got from wire, tiny strands of wire mixed with fiberglass fibers, red, green, blue, orange yellow and white. And it wasnt just one cable. Maybe it was just that one manufacturer, but the ones I always got from Walmart so maybe its just that manufacturer. I do remember counting 8 separate connections though. Ok so red is five volt positive and green is data (-). I usually wrap the shielded wrapper around the exposed part of the power negative at was the insulation to keep it coming unbraided when working with low voltage. Like the one comment mentions it would also be a good idea to coat the ground in solder if not wrapping it. Don't use electric tape though because the adhesive on the tape will eventually liquidfide into the gaps of the braded wire and add more resistance for the electric to travel through, basically being less efficient and causing more hear to generates at the charging battery and cause the connection point to heat up and also cause damage. There are options for a busy work schedule, for example. Then you might consider not receiving updates instead. If youre an STC KSA customer or consumer in Saudi Arabia, you can use simple USSD codes to unlock their call divert or forwardingActivation codeCancellation codeCancellation codeImmediate call divert*21*4000##21#When busy*67*4000##67#When not answered*61*4000##61#STC provides call routing and divert services to their customers. The service does, however, have processes for activation and deactivation. In addition, there are fees. Continue reading to learn what there is to know about STC call forwarding and divert operationPlease note: The following process of call diversion is only available for STC network users of Saudi Arabia. Activate STC Call Forwarding Code During your absence or when call forwarding is available on STC Saudi Arabia network, you will never miss a single call notification. Its nice to stay on top of your job and know who called during those busy or absent periods. However, you can see the full name, phone number, and time of the call in the notification. To activate divert calls service on STC Saudi Arabia network, dial *21*4000# #21# and press the call button. Two ways to divert calls on the STC KSA telecom network. When busy then dial this code *67*4000# #61#. Total charges for diverting calls on STC telecom are: SR 5.75/month. These monthly Subscription charges are only once the service is enabled. Furthermore, the price includes a 15% VAT surcharge. All incoming calls on your number will be diverted or forwarded to the STCs Mawjood service number 4000 as soon as you enable the service. You will receive a message on your phone number after each call. You can also deactivate the call divert service once you are available again. Here is the complete process to deactivate the calls on STC KSA telecom. Deactivating STC call divert service You can deactivate or call the STC KSA call divert, forwarding function at any time. To cancel call, divert immediately, dial #21#, while to cancel call divert when not addressed, dial #61#, and to cancel call divert when busy, dial #67# and press the call button. There is no charge for deactivating STC call divert service.

Iphone charger color code. Color iphone charging cords. Iphone charger wire color code. Iphone cable colour code. Iphone charger colour code. Iphone cable color code.