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Posted by David on 7th Oct 2022 GeekVape has been on a roll with their never-ending lineup of absolutely top-of-the-line vaping hardware, with the GeekVape M100 100W Kit showing off just how much they excel at producing starter kits that are both user-friendly and unbelievably high-performance. Offering a 100 max wattage, the device uses an integrated 2500mAh battery to supply plenty of power, while providing the phenomenal Z Nano 2 Tank that provides nothing but dreamy vapor rich in flavor. With a comprehensive display screen that lets you navigate settings easily. And, if that wasnt enough, the IP68 rating means that this device is waterproof, scratchproof, dustproof and shockproof. How to Use the GeekVape M100 100W Kitlf youre glanning on getting your hands on the M100, youre gonna need to get started enjoying all of its features in no time, so check out this easy, step-by-step guide to setting it up and using it initially.Step #1: First, youll want to get your mod charged up. Take the M100 Box Mod out of the box and connect it to the Type-C charging cable, and then decide whether you wanna use the included 0.20hm coil thats pre-installed, or the 0.60hm KA1 mesh coil that is also included. Prime your coil properly with your e-liquid before filling fill port. When your coil properly with your coil to the mod through the 510-threaded connection. Step #3: Now, you can turn on your device and start adjusting your settings. Pick the output you want to vape at, according to the coil youve selected through the display screen and navigation buttons. Or, if you want a more advanced style of vaping, consider the bypass, voltage or stealth mode, which can all be selected through the display to 100 watts using the display screen and navigation buttons. screen. Final Step: Now, you can take your first puff of vapor by pressing on the firing button and pulling through the mouthpiece. Make adjustments to your output as desired. Overall, GeekVapes M100 100W is a vaping system that combines convenience and user-friendliness with exceptional vapor output as desired. to set it up, you can start vaping and see what makes this vaping system such a sought-after kit on todays market. The Geekvape B60 is the latest device in the famed series of Geekvape B60 is the latest device in the family device in the fa in a pod mod. The one thing the Geekvape B60 isnt, though, is easy to discern from the many other devices in the Geekvape Aegis series unless youre already a Geekvape Aegis devices is that theres something for just about everyone. The weak point, though, is that it can be difficult to tell which of the many devices is the right one for you and thats what were going to cover in this Geekvape B60 review. So, are you looking at the wide selection of vape kits here at VapeJuice.com and trying to decide whether the Geekvape B60 is going to be your next vape? In this review, were going to help you figure it out. Well start by discussing some of the prices associated with this device, and then well continue by explaining the features that make it unique. Lets dive in!What Is the Price of the Geekvape B60?The Geekvape B60? costs because youre going to need replacement parts from time to time. Heres how much the Geekvape B60 and its replacement parts cost. Geekvape B60 device along with one pod, two coils, a coil removal tool, a spare drip tip, a charging cable and an instruction manual. Geekvape B60 Pods: Cost \$7.49 per two-pack. The replacement pods do not include coils. Since the Geekvape B60 uses a pod with replaceable coils, you can continue using the same pod for as long as you like. Geekvape B60 coils: Cost \$12.95 per five-pack. The Geekvape B60 is compatible with all coils in the Geekvape B60 uses a pod with replaceable coils. ranging from 0.2 to 1.2 ohm so you should have no trouble finding one that suits your vaping style. The Geekvape B60 kit includes the 0.2- and 0.4-ohm coils, which are optimized for direct-to-lung inhaling and work best with lower nicotine strengths. What Makes the Geekvape B60 Special? Now that you understand what kind of investment youre making when you buy the Geekvape B60, why is this a device that you might want to buy in the first place? Here are this devices key features. It has an updated design with racecar-inspired lines and a curved color display. It has the IP68 rating for ingress protection. The IP68 rating means that dust cant penetrate it, and its resistant to water at a depth of up to 1.5 meters for up to 30 minutes. The Geekvape B60 is also shock resistant. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a physical locking switch that prevents the device from activating accidentally when you carry it in your pocket. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. It has a built-in 2,000-mAh battery and reaches a maximum power of 60 watts. 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It has an advanced boost-buck circuit that maintains a stable power output even as the battery reaches the end of its charge. Geekvape B60 vs. Aegis Boost: Is It Worth the Upgrade? If you already own the original Geekvape Aegis Boost, is it worthwhile to upgrade to the B60? Here are some of the key improvements that Geekvape B60 has a maximum power of 60 watts, while the original Aegis Boost reaches a maximum of 40 watts. The Geekvape B60 has a maximum of 40 watts. has a redesigned pod with a side air inlet that improves flavor and helps to prevent leaking. The Geekvape B60 has an improved design with a better screen. The Geekvape B60 has an improv mAh battery. The Geekvape B60 has a USB-C charging port, while the Aegis Boost charges via Micro-USB. Geekvape B60 vs. B100: Whats the Difference? The fact that Geekvape B60 vs. B100: What set the Geekvape B60 vs. B100 (formerly the Aegis Boost Pro 2) have very similar names. Here are the key differences between the two. The Geekvape B100 reaches a maximum power of 100 watts, while the Geekvape B60 has a maximum power of 60 watts. The Geekvape B100 reaches a maximum power of 100 watts a maximum power of 100 watts a maximum power of 100 watts. B100 uses its own pod. The two pods arent compatible with each other. The Geekvape B100 uses Geekvape P-Series coils, while the Geekvape B100 and Geekvape B60 are very similar to one another. You can think of them as being more or less the same, except that the Geekvape B100 uses a removable battery and offers a bit more power as a result. How to Use the Geekvape B60, its time to learn how to use the device. Since the Geekvape B60 is a proprietary pod mod, there are a few things about its operation that are a bit unique. Well walk you through it. How to Charge the Geekvape B60To charge the Geekvape B60To charge the Geekvape B60 pod, flip open the filling port at the top of the pod with your fingernail. Add e-liquid until the pod is nearly full and close the port. If youre filling the pod for the first time or have just installed a new coil, wait several minutes before vaping. How to Replace the Geekvape B60 coil. remove the pod from the device and turn it upside down. On the underside of the pod, youll see the base of the coil. You can grasp the coils base with your fingers and pull it out, or you can use the coil removal tool included with the Geekvape B60After charging the device and filling the pod, youre ready to begin using the Geekvape B60 but before you get started, remove the pod from the device and look for a sticker and discard it. If the devices screen isnt on, youll need to turn it on. You can do that by pressing the fire button five times. Once youve done that, youre ready to vape. Hold the fire button while puffing on the pods mouthpiece. If you want to change the Geekvape B60s settings, you can adjust the wattage using the adjustment buttons below the devices screen. The Geekvape B60 starts out at a power level of just 5 watts to prevent burning the coil. To change vaping modes, press the fire button three times to enter the devices menu system. How to Fix Problems with the Geekvape B60I you already own the Geekvape B60, this part of our instruction manual is for you. In it, well explain how to troubleshoot some of the common problems that you might encounter with this unique pod mod. Geekvape B60 Not HittingIf your Geekvape B60 isnt hitting when you press the fire button, dont panic. This device has a few unique features and quirks, and youll probably find that its very easy to get your device working. Check the underside of the pod. Did you remove the sticker? If not, do so and try using the device again. Does the device do nothing at all when you try to vape? Its probably turned off. Turn the Geekvape B60 on by pressing the fire button five times. Does the screen say Locked when you try to vape? Flip the switch on the side of the Geekvape B60 to unlock the device. Does the screen say Low Voltage when you try to vape? Charge the battery fully before vaping again. Does the screen say No Atomizer when you try to vape? Remove the pod and make sure that the coil is pushed in all the way. If you see e-liquid in the chamber under the pod, dry the Geekvape B60 Not ChargingIf you dont see a battery animation on the screen when you connect the device to your computer, your Geekvape B60 isnt charging. Heres what you should do next. Charge the Geekvape B60 only by connecting it to your computer. Although this device supports 2-amp charging, you should still avoid using a wall adapter because some wall chargers may be incompatible with the device. Try charging the Geekvape B60 with a different USB-C cable.Remove dust and lint from the devices charging port with a toothpick.Geekvape B60 Tastes BurntIf you get a burnt flavor from your Geekvape B60, theres no need to panic. Follow these steps to fix it.Reduce the devices wattage. Although the Geekvape B60 operates at up to 60 watts, not all coils will work well at that power level.Make sure that the pod is full. If the pod is nearly out of vape juice, youll get a burnt flavor.Install a new coil. When the coil is covered with e-liquid residue, itll start to taste burnt. You can expect to replace the Geekvape B60 and found e-liquid under it? Dry the leak completely and make sure that the coil is pushed all the way into the pod. If the leak persists, install a new coil and if the problem continues, its probably time to begin using a new pod. Geekvape B60 has a built-in stealth mode that lets you disable the screen for more discreet vaping. If the screen on your Geekvape B60 doesnt seem to be working, youve most likely enabled stealth mode. Turn the screen back on by pressing the fire button and the + and - buttons simultaneously. Are you having trouble with your Geekvape Aegis and wondering how to reset it? problems. Luckily, resetting your Geekvape Aegis is a quick and easy process that can be done in just a few simple steps. To reset your Geekvape Aegis, start by turning off the device. This can be done by clicking the fire button five times in quick succession. Once the screen displays Goodbye, the device will turn off completely. Next, press the + and buttons simultaneously and hold them down for a few seconds. This will reset the device and clear any issues you may have been experiencing. If youre still having problems with your Geekvape Aegis after resetting it, there may be other issues at play. Checking the battery contact and ensuring your battery is fully charged can help, as can troubleshooting common mod issues and atomizer problems. By following these simple steps and taking the time to troubleshoot any issues you may be experience. Understanding Your Geek Vape If youre new to vaping or just got your Geek Vape device, its essential to understand how it works before resetting it. The Geek Vape Aegis is a popular device that comes with a variety of features and settings you need to know about your Geek Vape. Battery LifeThe battery life of your Geek Vape device depends on several factors, including the wattage youre vaping at, the type of battery youre using, and how often youre using it. When your battery is running low, youll see a warning message on the screen. Its essential to keep your device charged to ensure its working correctly. Wattage Settings on your Geek Vape device allow you to control the power output of your device. You can adjust the wattage depending on your preference and the type of coil youre using. Higher wattage settings produce more vapor and flavor, while lower wattage settings conserve battery life.\$14.99 (Free Shipping, 2-6 Days Delivery)Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Vaping ModesYour Geek Vape device comes with several vaping modes that you can choose from, including wattage mode, temperature control mode, and bypass mode. Each mode has its unique features and benefits, so its essential to understand how they work before using them. Coil Resistance of your Geek Vape device is an essential factor that affects your vaping experience. The resistance of your coil determines the amount of power needed to heat it up, which affects the vapor production and flavor of your device. Its essential to choose the right coil resistance for your device and adjust the wattage settings accordingly. Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Resetting your device, resetting it may help. The process of resetting your device varies depending on the model you have. then pressing the + and - buttons simultaneously. If youre experiencing issues with your Geek Vape, the first step is to identify the problem. Here are some common issues and how to troubleshoot them: Battery ProblemsIf your device wont turn on or is turning off unexpectedly, it could be a battery problem. Here are some steps to try: Make sure the battery contacts for any damage or debris. Clean them with a dry cloth if necessary. Charge the battery fully and try turning on the device again. Display Issues If your device is turning on but the display is not working properly, it could be a display issue. Here are some steps to try: Check if the device is in stealth mode on and off. Adjust the brightness of the screen. Some devices allow you to adjust the brightness in the settings menu. If the display is completely blank, try resetting the device (see next section). Vaping Performance f youre experiencing poor vaping performance, such as weak vapor production or a burnt taste, it could be a coil or tank issue. Here are some steps to try: Replace the coil. Follow the manufacturers instructions for replacing the coil. Check the tank for any damage or leaks. Replace the tank if necessary.Make sure the e-liquid level is sufficient. Refill the tank if necessary.If none of these troubleshooting steps work, you may need to reset your Geek Vape device. See the next section for instructions on how to reset your Geek Vape.Basic Troubleshooting Steps Work, you may need to reset your device. basic troubleshooting steps you can take before seeking professional help. Here are some things you can try:Restarting Your device by clicking the fire button five times in quick succession. Once the device is off, wait a few seconds and then turn it back on by clicking the fire button five times again. This may solve the issue you are experiencing. Checking Your Battery is turned on and fully charged. If your battery is not charged, try charging it fully and then try using your device again. If your battery is charged but your device is still not working, check the battery contact. It might be coated or clogged. If so, wipe the contact area with a Q-tip dipped in rubbing alcohol, let the terminal dry, reconnect your cartridge to the battery, and try it again. Do not overtighten your cartridge.\$14.99 (Free Shipping, 2-6 Days Delivery)Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Inspecting Your TankIf your device is still not working, the issue may be with your tank to make sure it is properly connected to your tank. Inspect your tank is not clogged or dirty. If it is, clean it thoroughly before using it again. If your tank is clean and properly connected to your device, try replacing the coil. Sometimes a faulty coil can cause your device to malfunction. By following these basic troubleshooting steps, you may be able to seek professional help.Advanced Reset StepsIf you have tried the basic reset steps and your Geekvape Aegis is still not working correctly, you can try these advanced reset steps. Factory ResetPerforming a factory reset will restore your device to its original settings, and you will need to set it up again. To perform a factory reset, follow these steps: Turn off your Geekvape Aegis by clicking the fire button at the same time for about five seconds. The screen will display Factory Reset. Press the + button to confirm the reset. Your device will now reset to its factory settings. Firmware UpdateIf your Geekvape Aegis is still not working correctly after a factory reset, you may need to update the firmware for your device. Connect your device to your computer using a USB cable. Open the firmware for your device to your device to your device. update software and follow the on-screen instructions to update is complete, your devices firmware. After the firmware update is complete, your devices for further assistance. Remember to always follow the manufacturers instructions and take necessary precautions when resetting or updating your device. Maintaining Your Geek Vape Clean Your Geek Vape continues to perform at its best, it is important to maintain it properly. Here are a few tips to help you maintain your Geek Vape. cause clogs and other issues. To clean your vape, you can use a damp cloth to wipe down the exterior of the device. For the tank, you can disassemble it and use warm water to clean it thoroughly. Make sure to let all parts dry completely before reassembling. Check Your Battery Regularly checking your battery regularly is important to ensure that it is functioning properly. If you notice any signs of wear or damage, such as cracks or leaks, it may be time to replace your battery. It is also important to make sure that your battery is charged properly to ensure that your device is performing at its best. Signs that it may be time to replace your coils. Store Your Vape ProperlyProper storage of your vape will help to prevent any damage or wear to your device. It is recommended to store your vape in a cool, dry place away from direct sunlight. You should also make sure to turn off your device when not in use to conserve battery life. By following these maintenance tips, you can help to ensure that your Geek Vape continues to perform at its best. In this Geekvape L200 review, well cover everything that you need to know about owning this device, from the build quality and performance to how it compares with the original Geekvape L200, and whats included in the box?Geekvape L200, and whats included in the box?Geekvape L200, and whats included in the box?Geekvape L200, and what included in the box?Geekvape L2 switchSilicone charging port coverWhats IncludedGeekvape L200 deviceGeekvape Z sub-ohm tankTwo replacement coils (0.2 ohm and 0.25 ohm)Coil removal toolUSB-C charging cableReplacement glass enclosureSpare parts packageInstruction manualGeekvape Aegis Legend vs. L200: What Are the Differences?The original Geekvape Aegis Legend is still available at many vape shops. It may even cost less than the L200 in some cases. If you already own the Aegis Legend, is the L200 a worthy upgrade and if you have a choice between the two, should you spring for the newer device? Heres how the Geekvape Aegis Legend vs. L200 compare. The Geekvape L200 is 30 percent smaller and 15 percent lighter than its predecessor. The difference is definitely noticeable. The Geekvape L200 has a silicone charging port cover that helps to improve the devices water resistance. The Geekvape L200 has a silicone charging port cover that helps to improve the devices water resistance. The Geekvape L200 has a silicone charging port cover that helps to improve the devices water resistance. The Geekvape L200 has a silicone charging port cover that helps to improve the devices water resistance. modernized appearance thats really quite elegant. The Aegis Legend looks a bit clunky in comparison. The Geekvape L200 is a slightly larger TFT screen thats very bright and easy to read from any angle. Design, Fit and FinishWere not going to mince words here; the Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. The Geekvape L200 is a slightly larger TFT screen that set use the faster USB-C charging standard. 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The leather is stitched perfectly and shows no sign of degrading after three months of use, an attractive back model with brown leather is stitched perfectly and shows no sign of degrading after three months of use. The leather is stitched perfectly and shows no sign of degrading after three months of use. patina is beginning to form on the leather. Otherwise, the device looks and feels exactly the same as when it was originally removed from the box. Were also impressed with how solid the Geekvape L200 feels despite its small size. After thousands upon thousands of presses, the fire button feels exactly the same and doesn't shift or rattle at all. The battery door is still tight. The threading is still completely smooth. It is perhaps the best machined 510 thread that weve ever encountered. Other thoughts on the overall design of the device and doesn't get in the way at all. Its much easier to flip the switch than it is to press the fire button five times as youd do with other devices. The Geekvape L200 feels absolutely stellar in the hand. Its very small for a dual-battery device as small as a mod with a built-in battery would have been just a year or two ago. The soft leather is a nice touch. We found absolutely no problems with the initial fit and finish of this device zero and no issues have developed during three months of constant use. The metal does a nice job of resisting scuffs, and the leather insert isnt stretching or coming out at all. The rubberized bottom is another nice touch that should add some extra shock resistance if the device is dropped. The battery door is great. Its easy to open and close, and it doesnt pop open. The 510 threading is perfectly machined. It just seems to guide the tank in. How Does the Geekvape L200 Perform? Vaping chipsets have gotten so good in recent years that it sometimes feels as though theres no reason to compare the performance of different devices. These days many people are using mesh coil tanks, and theyre vaping at relatively low wattages. Any vaping device will have no trouble getting a mesh coil to fire instantly. With that in mind, many people arent upgrading their mods as often as they used to because theres not going to be a leap in performance with the new device. Instead, people upgrade their mods because their old mods arent working correctly anymore or because theyre starting to look grungy. With that being said, the Geekvape L200 performs exactly as youd expect a modern vape mod to perform. Coils fire instantly when you press the fire button. If youre the type of vaper who pays close attention to your devices puff counter, youll like the fact that the fire button has the perfect level of tension and doesnt register double presses as can sometimes be the case with the puff counters on other vape mods. We also like the fact that the wattage on the Geekvape L200 advances in 0.5-watt increments instead of 0.1-watt increments as with other vaping devices. If you need your vape mod to operate at exactly 45.7 watts in order to deliver the experience you want, you might be disappointed by that. As for us, were delighted that the Geekvape L200 reaches the desired wattage. We will note that, over three months of use, the Geekvape L200 has rebooted twice unexpectedly. During a puff, the device simply shut down and restarted without displaying an error message. Although the behavior is odd, it doesn't seem indicative of a major problem. This is the only issue that we have encountered with this device. As for the performance of the included Geekvape Z tank skip this tank unless youre a die-hard aficionado of top-airflow tanks. We found the tanks flavor and vapor production unimpressive, and the coils died much too quickly even with an unsweetened e-liquid containing no flavor except menthol. We werent particularly happy with the tank and tossed it after our initial supply of seven coils ran out. Geekvape L200 Review: Final Thoughts before we proceed to our Geekvape L200 instruction manual, wed like to share some final thoughts on this device. In our opinion, if youre in the market for a dual-battery vape mod, this is definitely the one you should buy. Its a pleasure to use, and our experience with this device over three months of everyday use suggests that youre going to own this device for a long time before youll need to replace it. Considering the unimpressive performance of the Geekvape Z tank, though, dont be afraid to save a little money and buy a package including the Geekvape Z tank. ManualWell conclude our Geekvape L200 review with an instruction manual that we think youll find much more useful than the printed manual included with the device? Weve got you covered. How to Charge the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. 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Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the Geekvape L200 or fix a problem with the device? Weve got you covered. How to use the fix a problem with the device? Weve got you covered. How silicone charging port cover located just above the power button. Lift the charging port cover to expose the USB-C port and connect the device to your computer using the included charging port, so you may need to wiggle the connector to get it inserted fully. When the device charges, youll see two animated battery icons at the top of the screen. When the icons are full and the animation stops, the batteries are fully charged. How to Fill the Geekvape Z tank, grasp the textured portion of the tanks top hardware and turn it counterclockwise to remove it. Be careful when removing the tanks lid because the airflow control ring tends to fall off when the lid is removed. Under the lid, youll see the tanks filling hole positioned slightly to the side of the central airflow to Use the Geekvape L200After inserting the batteries, charging the device and filling the tank, its time to start vaping. Press the fire button five times to turn the Geekvape L200 on. When the device turns on, it starts in wattage mode. Use the adjustment buttons below the screen to set the devices power level to the low end of the suggested power range for your tank and hold the fire button to vape. The Geekvape L200 is a flagship vape mod, and it has several vaping modes including power mode, temperature control mode, power curve mode and bypass mode. To switch between modes, press the fire button three times to enter the settings screen. While on the settings screen, press the adjustment buttons to switch between water the settings screen. Geekvape Z CoilTo replace the coil in the Geekvape Z tank, remove the tanks base. Under the tanks base. Under the tanks base, youll see the base of the coil, prime it by putting a little e liquid on each of the white holes on the side of the coil. Send a little e-liquid down through the top of the coil as well. This primes the wick, which will help it become saturated with e-liquid more quickly. Push the coil sufficient time to absorb the e-liquid. How to Fix Problems with the Geekvape L200 isnt working as expected, were here to help. Heres what the printed instruction manual doesnt tell you about fixing the most common problems with the Geekvape L200. Geekvape L200 isnt charging, follow these steps to troubleshoot the issue.Make sure that the cable is pushed all the way into the devices charging port. The Geekvape L200 has a very tight charger. In particular, dont ever try to charge the Geekvape L200 with a high-speed charger for mobile devices. If you connect the device to a charger that doesnt have the correct specifications, it may refuse to charge and could potentially overheat. Make sure that the battery door. Replace the USB-C cable. Every USB cable dies eventually, and youll probably go through several cables during your time owning the Geekvape L200 Not HittingIs your Geekvape L200 not hitting when you press the fire button? Follow these steps to fix it. Check for an error message on the screen. If you see an error message, scroll down to find out what it means. Make sure that the device is turned on. You can turn the Geekvape L200 on and off by pressing the fire button five times. Make sure that the device isnt locked by flipping the lock switch. The Geekvape L200 still isnt hitting, try a different tank. Ge Geekvape L200, the most likely reason is that its simply time to replace the coil. Over time, the residue from your coils to last longer, switch to unsweetened e-liquid. If you get a burnt flavor when using a new coil, its highly likely that you didnt prime the coil when installing it and didnt let the tank stand for a while after filling it. Its important to wait until the wick is completely wet before you begin vaping with a new coil. Lower your devices wattage and increase the power very gradually during the coils break-in period. Geekvape L200 Error MessagesIs your Geekvape L200 displaying an error message? Weve got the solution for you. Here are the different Geekvape L200 error messages and what they mean. Short Circuit: The resistance of the installed coil is lower than 0.08 ohm. Remove the tank and check the devices threading for leaked e-liquid. Remove the tank and check the devices threading for leaked e-liquid. resistance of the installed coil is higher than 3.5 ohm. To fix this issue, follow the same steps as in the section above.Low Voltage: The batteries are dead. Charge the Geekvape L200. High Temperature of the Geek and stop vaping for a while.No Atomizer: The Geekvape L200 doesnt detect the connected atomizer coil. Check for leaked e-liquid and clean the devices threading with a cotton swab. Remove the tanks base and make sure that the coil is installed correctly. If the issue continues, replace the coil. Timeout: The Geekvape L200 has a 10 second puff limiter to prevent overheating. Keep your puffs shorter than 10 seconds.Locked: The Geekvape L200 is locked. Move the lock switch to the top position to unlock the device. This page may contain sensitive or adult content thats not for everyone. To view it, please log in to confirm your age.By continuing, you also agree that use of this site constitutes not for everyone. To view it, please log in to confirm your age.By continuing, you also agree that use of this site constitutes not for everyone. acceptance of Reddits User Agreement and acknowledgement of our Privacy Policy. Are you having trouble adjusting the light on your Geek Vape device? Dont worry, its a common issue that can be a bit confusing. In this article, well guide you through the process step-by-step, so you can customize the light on your Geek Vape to your liking. To begin, its important to note that the process for adjusting the light on your Geek Vape devices have a similar process for adjusting the light Typically, you can adjust the light by accessing the devices settings, you can usually customize the color, brightness, and other features of the light. If youre not sure how to access the settings, you can usually customize the color, brightness, and other features of the light on some of the most popular Geek Vape devices, such as the Aegis Solo. With our help, youll be able to adjust the light on your Geek Vape Light the light on your Geek Vape device can be a fun way to personalize your vaping experience. The light can be set to different colors, patterns, and brightness levels. Heres how to understand and adjust your Geek Vape light: Color OptionsGeek Vape devices typically offer a range of color options for the light. Some models allow you to choose from a variety of preset colors, while others give you the option to customize the color of your light, go to the settings menu on your device and select Light. From there, you can choose your preferred color.Pattern OptionsIn addition to color options, some Geek Vape devices also offer different patterns can include flashing, pulsing, or fading effects. To adjust the pattern of your light, go to the settings menu on your device and select Light. From there, you can choose your preferred pattern. Brightness Options Geek Vape devices also offer different brightness options for the light. You can adjust the brightness of your light, go to the settings menu on your device and select Light. From there, you can adjust the brightness level using a slider. Overall, adjusting the light on your Geek Vape device is a simple and fun way to personalize your vaping experience. Whether you prefer bright and flashy colors or a more subtle glow, there are plenty of options to choose from. Basic AdjustmentsAdjusting the settings on your Geek Vape Light can help you customize your vaping experience. Here are some basic adjustments you can make: Brightness of your Geek Vape Light, press and hold the Fire button and the + or button simultaneously. This will bring up the brightness of your Geek Vape Light, press and hold the Fire button and the + or button simultaneously. level. Once you have made your selection, press the Fire button to confirm and exit the menu.Full-Screen DisplaySmooth & Boost AdjustmentTo adjust the color of your Geek Vape Light, press the Fire button three times quickly to enter the color adjustment menu. Use the + and buttons to scroll through the available colors. Once you have found the color you want, press the Fire button to confirm and exit the menu.Keep in mind that the available colors available than others. Making these basic adjustments can help the second through the available colors available colors available colors available colors may vary depending on the model of your Geek Vape Light. you personalize your vaping experience and make your Geek Vape mod, you may want to explore some of the more advanced AdjustmentsIf youre comfortable with the basic features of your Geek Vape mod, you may want to explore some of the more advanced AdjustmentsIf youre comfortable with the basic features of your Geek Vape mod, you may want to explore some of the more advanced settings. Shipping, 2-6 Days Delivery)Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Mode SwitchingYour Geek Vape mod has several different modes, each with its own settings and features. Heres how to switch between them: Press the fire button three times in quick succession to enter the mode selection screen. Use the + and buttons to toggle between the modes. Press and hold the fire button for 0.8 seconds to select the mode you want. Here are the different mode so available on most Geek Vape mode: This is the standard mode for vaping. It allows you to adjust the wattage of your device. Temperature Control Mode: This mode allows you to set a specific temperature for your coil. Your device will automatically adjust the wattage to maintain that temperature Coefficient of Resistance. This mode allows you to set a custom TCR value for your coil. This can be useful if youre using a coil material that isnt supported by the standard Temperature Control Mode.Bypass Mode: In Bypass Mode, your device behaves like a mechanical mod. The output voltage is determined by the resistance of your coil and the charge level of your batteries. See also Track Your Vape: How to Keep Tabs on Your E-CigaretteLight CustomizationMost Geek Vape mods have LED lights that can be customized to your liking. Heres how to adjust the lights on your device: Press and hold the fire button five times to turn off your device. Press and hold the fire button for 0.8 seconds to save your changes and exit the menu. Some Geek Vape mods also allow you to set different light patterns and effects. Consult your user manual for instructions on how to access these features. By mastering these advanced adjustments, youll be able to fine-tune your vaping experience and make your device truly your own. Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Troubleshooting Common Issues f you are experiencing issues with your Geek Vape light, dont worry, there are a few things you can do to troubleshoot the problem. Here are some common issues you might encounter and how to fix them: Light Note are a few things you can do to troubleshoot the problem. WorkingIf your Geek Vape light is not working, there are a few things you can check to troubleshoot the issue. First, make sure the battery is fully charged and the contacts are clean, but the light still isnt working, you may need to replace the bulb. Check the user manual to see what type of bulb your device uses and purchase a replacement bulb if necessary. Light Too DimIf your Geek Vape light is too dim, there are a few things you can do to troubleshoot the issue. First, make sure the battery is fully charged. If the battery is low, the light may not be as bright as it should be. You can also try adjusting the brightness and try increasing it to see if that helps. If neither of these solutions works, you may need to replace the bulb. Check the user manual to see what type of bulb you device uses and purchase a replacement bulb if necessary. In summary, if you are experiencing issues with your Geek Vape LightAdjusting your Geek Vape light is an essential aspect of maintaining your vaping device. Here are some tips to help you keep your light remains in good condition. You should clean it regularly. Use a soft cloth to wipe the light gently. Avoid using harsh chemicals or abrasive materials as they may scratch the surface of the light. Replace the Batteries f your light is not working correctly, it may be time to replace the batteries, ensure that you insert them correctly to avoid damaging the device. Check the Connections If your light is still not working correctly, you should check the connections. Make sure that the connections are clean and free of debris. If there is any dirt or debris, clean it using a soft cloth. Adjust the settings of your Geek Vape light, you can do so using the buttons on the device. Press the button to access the settings menu, and use the + and buttons to adjust the settings. ConclusionMaintaining your Geek Vape light is essential to ensure that it remains in good condition. By following these simple tips, you can keep your light working correctly and enjoy a better vaping experience. INSTRUCTIONS 1. Powered: After power on display after the boot animation screen, 2. Turn on: Press the Fire button 5 times in quick succession within 2s to turn on the device. (Enter the standby screen after the boot animation.) 3. Turn off; Press the Fire button 5 times in quick succession within 2s to turn off the device. (The screen turns off while the shutdown animation.) 3. Turn off; Press the Fire button 5 times in quick succession within 2s to turn off the device. (The screen turns off while the shutdown animation.) 3. Turn off; Press the Fire button 5 times in quick succession within 2s to turn off the device. (The screen turns off while the shutdown animation.) 4. Power regulation: In POWER working mode, click+ or-to adjust POWER, POWER step 0.5W, 5 100W cycle, long press the button to enter the fast adjustment mode. 5. VPC mode adjustment: The output power of each second can be set according to user needs, and the power output of the latest value is fixed in the 5th second and the next 10 seconds. If set: 25, 25, 25, 25, 25, 25, 25, 25, 25, 30. That is, the first 4 seconds are all 25Woutput; 30W output from 5 to 10 seconds. And so on 6. Enter Settings: Long press the FIRE key 2. for 3 times to enter the setting state; 7. Exit settings: Long press the FIRE key 0.8s to confirm the change and exit the setting state; 7. Exit settings: Long press the FIRE key 0.8s to confirm the change and exit the setting state; 7. Exit settings: Long press the FIRE key 0.8s to confirm the change and exit the setting state; 7. Exit settings: Long press the FIRE key 0.8s to confirm the change and exit the setting state; 7. 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Power adjustment: In the Power adjustment mode, press the+ or. button to adjust the power, the increment is 0.5W when the power is less than 100w, and the increment is 1W when the power is greater than 100W, toggle between 5 200W, and long pressing and holding the button to adjust the temperature. The increment is 5F/1C each time, toggle between 100C -315C or 200 P ~600 T, and long pressing and holding the button to enter the quick adjustment mode. When the present temperature model has been adjusted to the maximum minimum value, pressing the button once again, the Fahrenheit and celsius units will be switched automatically at the same time. 5. Setting mode: Press the Fire button 3 times in quick succession to enter the setting mode (The device will automatically exit the setting mode after 5s without operation), 7. Switch operation mode: Press the Fire button 3 times in quick succession to enter the setting mode. When the cursor stays in working mode in the upper left corner, press the+ or- button to adjust the corresponding setting item. Optional work modes include POWER. NI TI, Ss. TCR. VPC, BYPASS. 8. Setting the wattage: Press the Fire button 3 times in quick succession to enter the setting mode, Press the Fire button to toggle the cursor and select the WAT, Press the + or. button to adjust the WAT parameters, and long press the button to enter the setting mode. Press the Fire button to toggle the cursor and select the PUFF; Press the + or- button to toggle the cursor and select the WAT, Press the + or- button to enter the setting mode. Press the Fire button to toggle the cursor and select the PUFF; Press the + or- button to adjust the WAT parameters, and long press the + or- button to toggle the cursor and select the PUFF; Press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, and long press the + or- button to adjust the WAT parameters, adjust the wa clear the current value; Press the + or -. button again to recover the current value; 10. Change VPC parameters: Press the Fire button to enter the setting mode. Press the + or - button to enter the setting mode. Press the Fire button to enter the quick succession to enter the quick succession to enter the setting mode. Press the Fire button to toggle the cursor and select the TCR; Press the + or - button to enter the setting mode. Press the Fire button to enter the quick succession to enter the setting mode. Press the Fire button to enter the setting mode. Press the fire button to enter the setting mode. Press the fire button to enter the setting mode. Press the fire button to enter the setting mode. Press the fire button to enter the setting mode. Press the fi adjustment mode. 11. Change VPC parameters: Press the Fire button 3 times in quick succession to enter the setting mode. Press the Fire button to toggle the cursor to P1; Press the Fire button to toggle the cursor to the setting mode. Press the setting m P2;Press the + or- button to adjust the P3, P4, and P5 power values. 12. Prompts: Anti-reverse battery protection. (Reverse battery protection does not damage chip)While the resistance of tank = 3.5ohm, the device prompts high resistancefor2s.Single battery voltage < 3.2v before use or 65 c before use or 65 c before use or 85C during use, the device prompts no atomizer for 2s.In the locked state, press the + or - button to adjust the parameters, the device prompts screen lock for 2s. 13. Resistance value, and press the - button to update resistance value and unlock. 14. New atomizer: In the standby interface, it will monitor whether the atomizer is replaced and update the latest atomizer resistance. When a new atomizer, and click the key to select the old atomizer. Click the + key to select the new atomizer, and click the key to select the old atomizer. When the original atomizer is removed, the resistance value will be automatically cleared. 15. Version information display: Press the fire button 5 times in guick succession to turn off the device, press the +and- buttons simultaneously for 2 seconds, and the screen displays the version information of the current system and the latest time of upgrade. Aegis Legend 2 Classic KitGV20200918 V10Version information display; Aegis Legend 2 Classic KitGV20200918 V10(20200918 V10(20200918 V10) is the update time and version conflicts and user upgrade failures) 16. Configuration Reset: After entering the version information interface, press and hold the Fire, + and - buttons simultaneously for 2s to restore factory settings, the screen prompts to restore the factory interface. 17. Stealth mode: Press the Fire button, + button and button simultaneously for 2s, entering Stealth mode. Do the same, and exit the stealth mode, 17. Switch display style: On the setting mode, press the+ and- buttons simultaneously for 1 second at the same time to display the brightness adjustment: In the standby interface, press and hold the fire key and the + key for 1 second at the same time to display the brightness adjustment: In the standby interface, press and hold the fire key and the + key for 1 second at the same time to display the brightness adjustment: In the standby interface, press and hold the fire key and the + key for 1 second at the same time to display the brightness adjustment icon and turn the screen brightness adjustment. key and - key at the same time to dim the screen brightness, 19. Using while recharging is restored after the ignition output. Normal charging is restored after the ignition output is finished. 20. Upgrade: The user terminal can upgrade, to USB HID mode. Related posts INSTRUCTIONS 1. Power-on: Display power-on animation after installing battery, then the display...Thank you for choosing GEEKVAPE Please read the user manual before using this product for better user...How to Use IJOY Captain PD270? How to power IJOY Captain very familiar with Vapefly Kriemhild Kit. It is a limited edition of ... Are you having trouble adjusting the light on your Geek Vape device? Dont worry, its a common issue that can be easily resolved. Whether youre a seasoned vaper or new to the world of e-cigarettes, adjusting the light on your Geek Vape device? Dont worry, its a common issue that can be easily resolved. Whether youre a seasoned vaper or new to the world of e-cigarettes, adjusting the light on your Geek Vape device? through the process step-by-step, so you can customize the light on your Geek Vape to your liking. To begin, its important to note that the process for adjusting the light. Typically, you can adjust the light by accessing the devices settings, you can usually customize the color, brightness, and other features of the light. If youre not sure how to access the settings on your device, dont worry. Well provide you with detailed instructions for adjusting the light on some of the most popular Geek Vape devices, such as the Aegis Legend and Aegis Solo. With our help, youll be able to adjust the light on your device in no time. Understanding Your Geek Vape device can be a fun way to personalize your vaping experience. The light can be set to different colors, patterns, and brightness levels. Heres how to understand and adjust your Geek Vape light: Color OptionsGeek Vape devices typically offer a range of color options for the light. Some models allow you to choose from a variety of preset colors, while others give you the option to customize the color using an RGB slider. To adjust the color of your light, go to the settings menu on your device and select Light. From there, you can choose your preferred color.Pattern Options for the light. These patterns can include flashing, pulsing, or fading effects. To adjust the pattern of your light, go to the settings menu on your device and select Light. From there, you can choose your preferred pattern. Brightness OptionsGeek Vape devices also offer different brightness options for the light. You can adjust the brightness of your light, go to the settings menu on your device and select Light. From there, you can adjust the brightness level using a slider. Overall, adjusting the light on your Geek Vape device is a simple and fun way to personalize your vaping experience. Whether you prefer bright and flashy colors or a more subtle glow, there are plenty of options to choose from. Basic Adjustments Adjusting the settings on your Geek Vape Light can help you customize your vaping experience. Here are some basic adjustments you can make: Brightness of your Geek Vape Light, press and hold the Fire button simultaneously. This will bring up the brightness adjustment menu. Use the + and buttons to adjust the brightness to your desired level. Once you have made your selection, press the Fire button to confirm and exit the menu.Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Color Adjustment menu. Use the + and buttons to scroll through the available colors. Once you have found the color you want, press the Fire button to confirm and exit the menu. Keep in mind that the available colors may vary depending on the model of your Geek Vape Light. personalize your vaping experience and make your Geek Vape mod, you may want to explore some of the more advanced settings. Here are two sub-sections that will help you take your vaping experience to the next level.\$14.99 (Free Shipping, 2-6 Days Delivery)Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Mode SwitchingYour Geek Vape mod has several different modes, each with its own settings and features. Heres how to switch between them: Press the fire button three times in quick succession to enter the mode selection screen. Use the + and buttons to toggle between the modes. Press and hold the fire button for 0.8 seconds to select the mode you want. Here are the different mode for vaping. It allows you to adjust the wattage of your device. Temperature Control Mode: This is the standard mode for vaping. It allows you to adjust the wattage of your device. Temperature Control Mode: This is the standard mode for vaping. mode allows you to set a specific temperature for your coil. Your device will automatically adjust the wattage to maintain that temperature. TCR stands for Temperature Coefficient of Resistance. This mode allows you to set a custom TCR value for your coil. This can be useful if your events a custom that temperature for your coil. Temperature Control Mode. Bypass Mode: In Bypass Mode: In Bypass Mode, your device behaves like a mechanical mod. The output voltage is determined by the resistance of your coil and the charge level of your batteries. See also Track Your Vape: How to Keep Tabs on Your E-CigaretteLight CustomizationMost Geek Vape mods have LED lights that can be customized to your liking. Heres how to adjust the lights on your device: Press and hold the fire button for two seconds to enter the light customization menu. Use the + and buttons to adjust the brightness and color of the lights. Press and hold the fire button for 0.8 seconds to save your changes and exit the menu. Some Geek Vape mods also allow you to set different light patterns and effects. Consult your user manual for instructions on how to access these features. By mastering these advanced adjustments, youll be able to fine-tune your vaping experience and make your device truly your own. Full-Screen DisplaySmooth & Boost Adjustable Two Models25ml E-liquid Capacity50mg StrengthUp to 20000 Puffs Troubleshoot the problem. Here are some common issues you might encounter and how to fix them: Light Not Working If your Geek Vape light is not working, there are a few things you can check to troubleshoot the issue. First, make sure the battery is fully charged and the contacts are clean, but the light still isnt working, you may need to replace the bulb. Check the user manual to see what type of bulb your device uses and purchase a replacement bulb if necessary. Light Too DimIf your Geek Vape light is too dim, there are a few things you can do to troubleshoot the issue. First, make sure the battery is fully charged. If the battery is low, the light may not be as bright as it should be. You can also try adjusting the brightness and try increasing it to see if that helps. If neither of these solutions works, you may need to replace the bulb. Check the user manual to see what type of bulb your device uses and purchase a replacement bulb if necessary. In summary, if you are experiencing issues with your Geek Vape LightAdjusting your Geek Vape light is an essential aspect of maintaining your vaping device. Here are some tips to help you keep your light in good condition; You should clean it regularly. Use a soft cloth to wipe the light gently. Avoid using harsh chemicals or abrasive materials as they may scratch the surface of the light.Replace the Batteries fyour light is not working correctly, it may be time to replace the batteries. Make sure you use the correct type of battery specified in your user manual. When replacing the batteries, ensure that you insert them correctly to avoid damaging the device. Check the Connections If your light is still not working correctly, you should check the connections. Make sure that the connections are clean and free of debris. If there is any dirt or debris, clean it using a soft cloth. Adjust the settings of your Geek Vape light, you can do so using the button to access the settings menu, and use the + and buttons to adjust the settings. ConclusionMaintaining your Geek Vape light is essential to ensure that it remains in good condition. By following these simple tips, you can keep your light working correctly and enjoy a better vaping experience.

How do i change the settings on my geekvape. How to change geekvape settings. How do i reset my geekvape. Geek vape aegis how to change settings.