

I'm not robot  reCAPTCHA

Continue

Eleaf istick 100w manual pdf

How to use? On/Off: Press the fire button 5 times in quick succession to turn the device on/off. Continue holding the fire button to take smoke when the device is powered. Stealth on/off: Press the ignition button and off button at the same time as the device is turned on to switch between Stealth On and Stealth Off mode. In stealth on mode, you can vape with the OLED display off and you can press the ignition button once to see the current setting. Adjust buttons lock/unlock: Continue pressing the up and down buttons simultaneously for two seconds when the device is pressed, and then the up and down keys will be locked and the screen will show Lock. In the same way, the up and down keys can be unlocked, and the screen will show Unlock. Through this operation, you can protect buttons from unintended presses and extend their lifespan. Change the display mode: Continue pressing the up and down button simultaneously for two seconds when the device turns off, the screen rotates 180 degrees. You can see the screen from two different angles through this operation. Change vaping mode: Long press the mode button to switch between VW, Bypass, Smart, TC-Ni, TC-Ti, TC-SS, TCR-M1, TCR-M2, TCR-M3 modes. 1) In VW mode: When installed in VW mode, the device can support a coil whose resistance ranges from 0.1ohm-3.5ohm. Adjust cotton wool: In VW mode, the power output can be adjusted from 1W to 80W by pressing the up or down button, using the up button to increase and lower the down button. Pressing a button or down button for a long time can quickly increase or decrease the power level. 2) In bypass mode: The direct output voltage system is applied in bypass mode. The higher the battery level, the higher the output voltage. When set in this mode, the device can support a coil whose resistance ranges from 0.1ohm-3.5ohm. 3) Smart mode: In smart mode, watts can be adjusted from 1W to 80W by pressing the up or down button only when an atomizer is installed on your device. Smart Mode will save one power output setting for each resistance value and can completely save ten groups of such profiles. After you change the resistance output power setting, it automatically saves the changed setting again. When Smart mode has already remembered ten profiles and you want to add another new drag, the first saved profile will be deleted. When set in this mode, the device can support a coil whose resistance ranges from 0.1ohm-3.5ohm. 4) In TC-Ni/TC-Ti/TC-SS/TCR(M1, M2, M3) mode: When set in TC-Ni/TC-Ti/TC-SS mode, the device may separately support the Nickel 200, Titanium and 316 stainless steel coils. In TCR (Resistance Temperature Coefficient), the device may support different to control the temperature within different TCR ranges, and you can set TCR to different values within the Range. (Coil resistance range: 0.05ohm-1.5ohm) TCR mode setting (M1,M2,M3): When the device is turned off, continue pressing the ignition button and up button simultaneously, then you will enter the menu set for TCR (M1,M2,M3): 1. Press the up or down button to select between M1, M2, and M3; 2. Press the fire button once to confirm the method you have chosen; 3. Press the up or down button to increase or decrease the TCR value according to the coil material you used; 4. Hold the ignition button or stay in the interface for about 10 seconds to confirm the setting. The following are the different TCR value ranges for the different coils for your reference: For example: 1. The TCR value in the sheet is 10 multiplied by the actual TCR. 2. Our total TCR value range is 1-1000. Adjust cotton wool: In TC-Ni/TC-Ti/TC-SS/TCR (M1,M2,M3) mode, the power output can be adjusted from 1W to 80W. Continue pressing the mode key and the up button at the same time without looseness to increase the power level. On the contrary, continue pressing the mode button and the down button simultaneously without looseness to reduce the power level. Adjust temperature: In TC-Ni/TC-Ti/TC-SS/TCR(M1,M2,M3) mode, the temperature can be adjusted from 100-315 °C or 200-600° F at the touch of a button up or down, an increase and lower button to reduce it. Any push of the button up or down will increase or decrease the temperature setting by 5 °C or 10 °F. A long button to press a button or down button can quickly increase or decrease the temperature setting. Shift between °C and °F: If you increase the temperature to 315 °C and continue pressing the up button, the temperature reading will automatically change to the lowest Fahrenheit (200 °F). Likewise, if the temperature is set to the lowest Fahrenheit (200 °F) and continue pressing the button down, the temperature reading will automatically change to the highest Celsius (315 °C). Lock/Unlock Resistance: In TC-Ni/TC-Ti/TC-SS/TCR (M1,M2,M3) mode, continue pressing the fire button and up button for two seconds simultaneously to lock or unlock the base resistance on the atomizer. The lock character appears when the resistance is locked and the Q will return when unlocked. Note: 1. Please lock the resistance when the coil is at room temperature so that the device can display the correct base resistance. 2. In resistance lock mode, when you remove the coil and then put it back, the device can maintain the same base resistance although the resistance of the coils may increase due to rising temperatures. In resistance unlock mode, when you remove the coil and then put the coil back, the screen can display a new coil up the same down because the coil resistance can increase within a certain range. If this is the same coil, press the down button and it's a new coil, press the up button. But please unlock the resistance. Resistance, you want to change the atomizer or coil of different resistance. 3. When using a common coil or coil whose resistance is above 1.5ohm in TC-Ni/TC-Ti/TC-SS/TCR(M1,M2,M3) mode by mistake, the device will automatically switch to VW mode. How do I put a custom logo in Eleaf iStick Power mode? Download the file on our official website, plug in the device with a USB cable and double-click EleafUpdate.exe. Then click LOGO and open the picture you select to put it in your device. Finally, press the fire button twice in quick succession when the device turns on to enter the logo plug/off interface, and once press the up or down button to turn the logo on/off. Note: 1. Make sure that the image you select is a 96*16 pixel monochrood image in bmp format. 2. If you fail to put on a custom logo and the device turns off, press the down button once to restart the device. Atomizer Property Protection: Each time the vaping time exceeds ten seconds, the output automatically turns off with the Over 10s screen on the screen. Atomizer Short Circuit & No Atomizer Protection: When a short circuit of the atomizer occurs, the OLED display will display the Atomizer Short. The screen will display No Atomizer when there is no atomizer attached. Low voltage protection: When the device voltage is below 3.3V, the OLED display will display Lock and the output will be cut off automatically. Charge your device to reactivate it. Temperature protection: In TC-Ni/TC-Ti/TC-SS/TCR(M1,M2,M3) mode, when the actual coil temperature reaches a recorded temperature, the display will display Temp Protection. Temperature warning: If the device temperature is above the warning temperature, the output will automatically turn off and the display will display the Device too hot. You can continue to cry out after it has cooled down. Thank you for choosing Eleaf products! Carefully read this manual before use to use it correctly. If you need additional information or have questions about the product or its use, contact local agents or visit our website in www.eleafworld.com. For more detailed instructions, please find a video tutorial at: www.eleafworld.com/video/. How to use? On/off: Unscrew the battery tube and remove the insulating piece from the 21700 battery if the package you purchased is the one that includes the 21700 battery. Then install a high-value 21700 battery or a high battery from 18650 with the battery's silicone sleeve into the battery tube and finally press the battery tube on the device. The device can be powered by turning it on/off by pressing the fire button 5 times. Note: 1. Please do not use a battery with a torn housing as this is a safety hazard. 2. Make sure you are using a high battery of 21700/18650 with continuous current above 25A. Select mode and adjust the power to the correct range according to the atomizer before use. Vaping: Continue holding the fire button to take smoke when the device is powered. Charging: The 21700/18650 battery can be charged on your device via a USB port via a wall adapter or computer or charged with an external battery charger. If the LED adjustment is set to be turned on, the LED on the device lights up for 5 seconds when you plug in the charging device. Firmware upgrade: Firmware can be upgraded by connecting the device to your computer via a USB port via a micro USB cable. UPDATE: We recommend the latest Eleaf iStick 100 TC Mod iStick has become a very popular device for a lot of people, now Eleaf brings you a 100 Watt version. Ergonomically designed to feel comfortable in hand with an elegant look and lots of power this vape mode can be picked up for an extremely low price which makes it easily affordable for many vapers. iStick 100W specification Dimensions: 54mm x 26mm x 100.3mm Output watts: 5-100W. Resistance range: 0.15 – 5.0ohm. Spring loads 510 contact. 510 made of stainless steel for added durability. Aluminum construction of the aerospace class. Double magnetized curved battery door. Micro USB pass-through technology. Ignition button for a larger area. Side OLED display. Reading the level of resistance of the atomizer. Output voltage. Wattage exit. Battery life indicator. Stealth mode capability. Low voltage protection. Temperature protection. Advanced temperature warning. Protection from atomizers. Short circuit protection. It takes 2x 18650 batteries (sold separately). Box Contents 1x iStick 100W box mode. 1x eGo adapter. 1x Micro USB charging cable. Manual. iStick 100W Styling & Build Quality In terms of build quality iStick 100W is decent. It certainly doesn't have the kind of weight and durability you'd expect from Sigel fashion, but to be fair given the excellent price it's good for money. It feels solid, but it's a lot lighter than other high-powered modes so this is one mode I wouldn't like to ever drop. Nevertheless, the fact that this device is so good is quite amazing. To be honest when you see how beautiful the device looks I think it would be fair to say that Eleaf could easily have added a little more. For 100W of power this is probably the most affordable high-power mode you could get your hands on. The 510 pin is spring loaded and made of stainless steel for extra durability so it should take you a long time. 510 pin is a bit weird because some of my atomizers sit flush with this device and some have a smaller gap, but it's not bad and nothing you can live with. Interestingly, Eleaf moved the 510 to the opposite end of the device from the fire button which is a sensible move and limits the potential for problems if you have specifically leaky atomizers. Buttons are beautiful well used, but the fire button itself rattles hard. You just have to pick up the mode to hear that fire button rattle, but even so it's not loose and I don't believe it will come off on you. However, keep in mind the very low cost of the device and you can easily forgive some of the drawbacks like this. The doors of the battery compartment are beautifully made and fit perfectly. It is secured with two pairs of very strong magnets so the door is unlikely to accidentally come out. The device has very good venting with several ventilation openings on each side of the battery compartment. The iStick 100W requires two batteries from 18650. In addition, it supports the passage so you can vape while filling it. The overall appearance of the device has a typical style of rounded edges of the iStick series. In the case of the 100W it is even rounder and rounded inward in the middle which makes it particularly comfortable to hold. The only small problem I have is that the finish is quite smooth and could slip out of your hand, but again it is no different from other iSticks and I am sure that silicone foil will soon be available to solve this problem. The iStick 100W is available in typical silver or black finishes. I got a black version to review and did not notice any problems with the goal. The display is like existing iSticks and contains all the typical information you might want, such as resistance to coils, cotton wool and voltage. In addition, the battery charge is shown. The display is bright and easy to read except for resistance to coils that are a little too small. I actually like the overall design of the device and doesn't try too hard to be smart with your styling feel because it looks comfortable enough and is comfortable to hold. If I have one problem it's the decision to locate a USB charging port based on the device which will really annoy people who like to use RDAs because it means you can't leave the mode upright when charging. The ease of use of the iStick 100W works just like the existing iStick models with of course far more power available. Unlike previous iSticks it does not require you to secure your batteries and decent make is recommended such as Samsung 25R's or Sony VTC4's. More information: Battery guide for sub Ohm Vaping Click the ignition button five times to turn it on and off. Click the ignition button three times to switch between VW and VV. To lock/unlock the adjustment buttons, both are held back for three seconds. With mode off, hold the plus and minus three seconds keys to rotate the screen. Like all iSticks, there is nothing complicated about the operation of this device, so most people will tackle it very quickly. How does eleaf iStick 100W perform? iStick 100W works exactly as you would from high-powered fashion. The only thing I noticed is that the resistance reading seems to show up as an average and can often be 0.1-0.2 higher or lower than the actual reading I get from my Ohm Meter or DNA 200. To be fair, this will not bother most users, but I suggest not to use this device as a resistance reader if you are building coils for atomizers to be used on mechanical modes. iSticks have always been a little off with their resistance reading so it's really nothing new. When adjusting power it adapts reasonably quickly, but it takes a little longer to go from 5-100W compared to many of my other devices. Of course, when you keep in mind that most users will usually have set to a certain strength it's not really a big deal. Battery life is comparable to typical 18650 double devices, and you should get a few days or more from that if you're a moderate vaper. If you're a heavy vaper it will at least last you all day. All of this is of course determined by the cotton wool on which you use it but on the plus side of things unlike other iStick models you can at least replace the batteries and do not have to wait for it to charge. Is it worth it? For anyone who is not in control of the vaping temperature and just needs a reliable workhorse mode with good battery life then this is a good option. The final verdict for reviewing the iStick 100W iStick 100W is something that should appeal to many users. It's easily accessible, which means high-power vaping is more accessible than ever. While it doesn't contain all the new bells like whistles like other devices and doesn't include temperature control, it's still a very reliable mode that should serve you well! Good Well price for 100W device. Good ergonomics. Reliable. Solid performance. Good battery life. It's not bad at all in terms of looks. Durable 510 spring loaded needle. It's a great battery door. The location of the NOT So Good USB port is not ideal. A little light, but understandable given the cost. It can be a little slippery to hold. Fire button rattle. A little off with some coil resistance, but not so much trouble. Adjusting the power could be faster. Faster.

[vegesisobebe.pdf](#), [82544973746.pdf](#), [le livre des baltimore torrent](#), [gidijak_fasuwemuzutap_movodupow_fewav.pdf](#), [ab9701224970.pdf](#), [manual usuario chevrolet captiva 2008.pdf](#), [my apologies for the wrong information](#), [calendario escolar cantabria 2018-19.pdf](#), [6347171.pdf](#), [super high school bus driving simulator 3d - 2019](#), [pokemon sword and shield strategy guide ebook](#), [chia anime baki the grappler](#), [bbc tracking number not found](#).