

VIPERTEK VTS-979 Rechargeable Stun Gun User Manual

Home » VIPERTEK » VIPERTEK VTS-979 Rechargeable Stun Gun User Manual

Contents

- 1 VIPERTEK VTS-979 Rechargeable Stun
- Gun
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References
- **13 Related Posts**



VIPERTEK VTS-979 Rechargeable Stun Gun



INTRODUCTION

The VIPERTEK VTS-979 Rechargeable Stun Gun is a small but very strong self-defense tool that sends out 51 million volts of electricity, giving you the most protection possible in any situation. With the built-in LED flashlight, this stun gun lets you see in dark places while staying safe. With its ergonomic design, deep finger grips, and non-slip rubber finish, it gives you great control when you're under a lot of stress. The safety stop pin is an important part that keeps the stun gun from being used if it is lost or stolen. At 8 ounces and 6.5 inches long, it's not only light but also easy to carry while giving a strong defense. The VIPERTEK VTS-979, which costs \$25.98, is an affordable choice for personal safety. This eco-friendly device is easy to use and doesn't cost a lot because it has a lithium-ion battery that can be charged via USB. The product is also backed by VIPERTEK with a guarantee that lasts a lifetime.

SPECIFICATIONS

Brand	VIPERTEK	
Price	\$25.98	
Туре	Rechargeable Stun Gun	
Length	6 inches	
Voltage	51 million volts	
Weight	Approximately 0.5 lbs	
LED Flashlight	Yes	
Battery Type	Rechargeable lithium-ion	
Charging Method	USB charging (cable included)	
Safety Disable Pin	Yes (prevents use if taken away)	
Safety Switch	Yes (prevents accidental discharge)	
Grip Design	Deep finger grips for better control	
Eco-Friendly	Yes, rechargeable and long-lasting LED	
Shock Duration	Immobilizes for several seconds	
Sound Level	Loud (to deter attackers)	
Warranty	Lifetime warranty	
Use Cases	Personal defense, security	
Sales Restrictions	Prohibited in certain states (e.g., Hawaii, Massachusetts)	
Rubber Coating	Non-slip for better grip	
Item Weight	8 Ounces	
Item Dimensions (L x W)	6.5 L x 2 W inches	
Model Number	VTS-979	

WHAT'S IN THE BOX

- Stun Gun
- Manual

FEATURES

- **Professional Defense Equipment:** This stun gun is made to keep you safe and stop attackers with painful shocks.
- Safety Disable Pin: The stun gun comes with a safety disable pin that stops someone from using it against you. The pin is on a chain that you wear around your wrist.
- Powerful Voltage: It creates a high voltage of 51 million volts, which is good for self-defense.
- **LED Flashlight:** It has an LED flashlight built-in, which can be used to light up dark places and make things safer.



- The stun gun comes with a USB charging cable that lets you charge it using any USB port or your own USB charger. This means you don't have to buy throwaway batteries.
- Guaranteed for Life: Comes with a guarantee for life, making sure it works well and the customer is happy.
- Non-Slip Rubber Coating: Non-slip rubber is applied to the outside to make it easy to hold on to while using.
- **Design with Deep Finger Grip:** The natural grip shape gives you better control, which makes it easier to use when you're stressed.
- Sound Level: When activated, it makes a loud noise that can scare off attackers and get people's attention.
- Shock Duration: It can stop an attacker from moving for a few seconds, giving you important time to get away or call for help.
- **Eco-friendly:** It has a rechargeable battery and an LED that lasts a long time, so it makes less trash than throwaway battery-powered devices.
- Portable and Lightweight: It only weighs about 0.5 pounds, so it's easy to take and use.
- Pocket-Friendly Size: At 6.5 inches long and 2 inches wide, it's small enough to carry on your person.
- Safety Switch: It has a safety switch that keeps it from discharging by mistake, which makes it safer for the user.
- Sales Restrictions: Keep in mind that the stun gun isn't legal in some states, like Hawaii and Massachusetts.

 This could make it harder to own and use.

SETUP GUIDE

- Unpack the Stun Gun: Take the stun gun out of its box and make sure all of its parts are inside.
- Charge the Battery: Use the USB charging wire that came with the stun gun to connect it to a power source and let it fully charge before you use it for the first time.



- Making sure the safety switch is in the "off" position before touching the stun gun is important.
- Learn how to use the controls. Know where the disable pin goes and where the start button is.
- Hold the stun gun to work on your grip and get used to how heavy it is and how to use it.
- **Test the lighting:** To make sure the LED lighting works, turn it on.
- Check the Electrodes: Before you use the stun gun, make sure the electrodes are not broken.
- Attach the Disable Pin: To keep the stun gun from being taken away, make sure the Disable pin is firmly attached to your wrist.
- Watch the Battery Level: Check the battery level and charge it as needed to make sure it's ready to use.
- Do a Sound Test: Check the sound level somewhere safe to see how loud it is when it's turned on.
- Know the Law: Find out what the rules are in your area about having and using stun guns.
- Stay Alert: If you're carrying a stun gun for self-defense, you should always be aware of what's going on around you.
- Start Carrying: Once everything is ready, carry the stun gun to keep yourself safe.

CARE & MAINTENANCE

- Regular Charging: Make sure the stun gun is always charged so it's ready to use; charge it often if you don't use it very often.
- Check for Damage: The body, wires, and charging port of the stun gun should all be checked regularly for any signs of damage.
- Clean the Outside: Use a soft, wet cloth to wipe the stun gun clean to get rid of dust and dirt and keep it in good shape.
- Avoid Water: To keep the mechanical parts from breaking, keep the stun gun away from water and moisture.
- Test Functionality: Make sure the stun gun and lights work properly by testing them from time to time.
- How to Store It: To keep the battery life and general condition of the stun gun, keep it in a cool, dry place out of
 direct sunlight.
- Handle with Care: To keep the internal parts from getting damaged, don't drop or hit the stun gun.
- Check for Chemical Compatibility: To keep the stun gun from getting damaged, make sure that any chemicals or substances used near it are safe to use.
- Replace Batteries as Needed: If the stun gun has batteries that can be changed, make sure you do so as needed to keep it working.
- Do not let kids get to the stun gun. Keep it out of reach of kids to avoid accidents.
- Avoid Making Changes: Do not change the stun gun in any way, as this could affect how well it works and how safe it is.
- **Do Regular Checks:** To make sure the system works at its best, check the battery and seals and the whole system on a regular basis.
- **Keep Up with the Laws:** Find out what the local rules are about stun guns and use them in a way that follows them.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Stun gun does not turn on	Battery is depleted	Recharge the stun gun using the USB ca ble
Flashlight not working	Low battery or faulty LED	Recharge the unit or contact VIPERTEK s upport
Stun gun not delivering shock	Safety switch engaged	Ensure the safety switch is off before use
Weak or inconsistent shock	Low battery	Fully recharge the stun gun
No sound when pressing the trig ger	Device is not charged	Plug into the charger and check power
Safety disable pin not working	Pin not inserted properly	Ensure the disable pin is securely in plac e
Device overheating during use	Overuse or continuous activation	Allow the unit to cool before further use
Flashlight dimming	Low battery	Recharge the unit fully
Charging port not functioning	Faulty charging cable or port	Replace the charging cable or check the port
Stun gun turns off unexpectedly	Battery is low	Recharge the stun gun
No shock delivered despite sound	Electrodes not making proper c ontact	Ensure proper contact with target
Safety switch gets stuck	Dirt or debris in switch	Clean the switch or contact support
Battery drains quickly	High-frequency use	Recharge frequently or replace battery if needed
Stun gun won't power on after ch arging	Overcharging or faulty charger	Ensure correct charging or replace charg er
Shock not strong enough	Insufficient charge	Fully recharge the unit before next use
Flashlight flickers during operatio n	Low battery or loose connection	Recharge or check internal connections

PROS & CONS

PROS:

- 1. High voltage (51 million volts) for maximum stopping power.
- 2. Safety disable pin for added security.
- 3. Built-in LED flashlight for dual functionality.
- 4. Lightweight and portable, weighing only 8 ounces.
- 5. Affordable price at \$25.98.

CONS:

1. Prohibited in some states (e.g., Hawaii, Massachusetts).

- 2. May require frequent recharging with regular use.
- 3. Small size may limit reach in high-threat situations.
- 4. Loud sounds may draw unwanted attention in certain areas.
- 5. The grip may not be ideal for all hand sizes.

WARRANTY

The **VIPERTEK VTS-979 Rechargeable Stun Gun** comes with a **lifetime warranty**, covering any defects in materials or workmanship. If the stun gun malfunctions under normal use, VIPERTEK will repair or replace the product free of charge. The warranty does not cover damage caused by misuse, accidents, or unauthorized modifications. To file a warranty claim, customers must provide proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the VIPERTEK VTS-979 Rechargeable Stun Gun?

The VIPERTEK VTS-979 is a compact rechargeable stun gun designed for personal defense, delivering a powerful 51 million volts for effective protection.

What is the price of the VIPERTEK VTS-979?

The VIPERTEK VTS-979 is priced at \$25.98, providing an affordable option for personal safety.

What are the dimensions of the VIPERTEK VTS-979?

The product dimensions of the VIPERTEK VTS-979 are 6.5 inches in length and 2 inches in width, making it easy to carry and store.

How much does the VIPERTEK VTS-979 weigh?

The VIPERTEK VTS-979 weighs approximately 0.5 lbs (8 ounces), ensuring it is lightweight for convenient handling.

What type of battery does the VIPERTEK VTS-979 use?

The VIPERTEK VTS-979 uses a rechargeable lithium-ion battery, allowing for efficient power and performance.

What safety features does the VIPERTEK VTS-979 have?

The VIPERTEK VTS-979 includes a safety disable pin to prevent use if taken away and a safety switch to prevent accidental discharge.

What is the shock duration of the VIPERTEK VTS-979?

The shock duration from the VIPERTEK VTS-979 can immobilize an attacker for several seconds, allowing time to escape.

What makes the grip design of the VIPERTEK VTS-979 effective?

The VIPERTEK VTS-979 features deep finger grips that enhance control and prevent slipping during use.

Is the VIPERTEK VTS-979 eco-friendly?

VIPERTEK VTS-979 is eco-friendly due to its rechargeable battery and long-lasting LED, which reduce waste from disposable batteries.

What is the sound level of the VIPERTEK VTS-979?

The VIPERTEK VTS-979 produces a loud sound designed to deter potential attackers, enhancing its effectiveness as a self-defense tool.

What type of warranty does the VIPERTEK VTS-979 offer?

The VIPERTEK VTS-979 comes with a lifetime warranty, providing assurance of its durability and reliability.

What is the voltage output of the VIPERTEK VTS-979?

The VIPERTEK VTS-979 delivers a powerful output of 51 million volts for effective self-defense.

How effective is the VIPERTEK VTS-979 for personal defense?

The VIPERTEK VTS-979 is highly effective for personal defense, providing immobilization capabilities and deterrence through sound.

What should I do if the VIPERTEK VTS-979 runs low on battery?

If the VIPERTEK VTS-979 runs low on battery, recharge it using the included USB cable and standard wall outlet until fully charged.

Why is my VIPERTEK VTS-979 Rechargeable Stun Gun not turning on?

Ensure the stun gun is fully charged by connecting it to the charger for the recommended duration. Make sure the power switch is in the correct position for use. If it still doesn't turn on, check the battery connection and look for any loose or damaged wiring.

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.