

VIPERTEK VTS-T03

VIPERTEK VTS-T03 Aluminum Stun Gun with LED Flashlight

Model: VTS-T03 | Brand: VIPERTEK

INTRODUCTION

The VIPERTEK VTS-T03 is a powerful self-defense tool combining a heavy-duty stun gun with an integrated LED flashlight. Constructed from aircraft-grade aluminum alloy, it is designed for durability and reliability. This manual provides essential information for the safe and effective use, maintenance, and troubleshooting of your device.

Key Features:

- Professional self-defense equipment with powerful stun gun and LED flashlight.
- Aircraft-grade aluminum alloy construction for durability.
- USB rechargeable battery, includes USB charging cable.
- Convenient size: 6.75 inches.
- Backed by a Lifetime Warranty.

IMPORTANT SAFETY INFORMATION

WARNING: This device is a high-voltage self-defense tool. Improper use can result in serious injury or death. Always exercise extreme caution and adhere to all local laws and regulations regarding the ownership and use of stun guns.

- Keep out of reach of children.
- Do not use on individuals with heart conditions, pacemakers, or pregnant women.
- Do not use on elderly or infirm individuals.
- Avoid contact with metal objects or water when activated.
- Do not immerse the device in water or expose it to extreme temperatures.
- Do not attempt to open or modify the device. This will void the warranty and may cause malfunction.
- Use only as directed for self-defense purposes.
- Always verify the legality of owning and carrying a stun gun in your specific jurisdiction.

PRODUCT OVERVIEW

Familiarize yourself with the components of your VIPERTEK VTS-T03.



Figure 1: Front view of the VIPERTEK VTS-T03, showing the flashlight lens and stun prongs.



Figure 2: Angled view of the VIPERTEK VTS-T03, highlighting the main power switch and activation button.

Components:

- **Stun Prongs:** Located at the front, these deliver the electrical discharge.
- **LED Flashlight:** Integrated into the front of the device.
- **Main Power Switch:** A three-position slide switch (OFF, FLASHLIGHT, STUN).
- **Stun Activation Button:** A separate button, typically located opposite the main switch, used to activate the stun function when the main switch is in the STUN position.
- **Charging Port:** Located at the base of the device for USB charging.
- **Wrist Strap:** For secure carrying.

SETUP

Initial Charging:

Before first use, fully charge your VIPERTEK VTS-T03. The device comes with a USB charging cable.

1. Locate the charging port at the base of the stun gun.
2. Connect the provided USB charging cable to the device.
3. Plug the other end of the USB cable into any standard USB port (e.g., computer, wall adapter, power bank).
4. A charging indicator light (usually red) will illuminate during charging.

5. Charge for approximately 4-5 hours for a full charge. The indicator light may change color or turn off when fully charged (refer to specific product indicator behavior if available).



Figure 3: Charging the VIPERTEK VTS-T03 using the provided USB cable.

Note: Overcharging may damage the unit. Do not leave charging for extended periods beyond the recommended time.

OPERATING INSTRUCTIONS

Using the LED Flashlight:

1. Locate the main power slide switch on the side of the device.
2. Slide the switch to the middle position, typically marked with a flashlight icon or "LIGHT". The LED flashlight will illuminate.
3. To turn off the flashlight, slide the switch back to the "OFF" position.



Figure 4: The VIPERTEK VTS-T03 with its LED flashlight activated.

Using the Stun Gun:

CAUTION: Test the stun function in a safe environment away from people and flammable materials. The sound and arc can be intimidating.

1. Ensure the device is fully charged.
2. Locate the main power slide switch.
3. Slide the switch to the top position, typically marked with a lightning bolt or "STUN". The flashlight will turn off in this mode.
4. Press and hold the separate stun activation button (often a smaller, round button on the opposite side of the main switch). You will hear a loud crackling sound and see an electrical arc between the stun prongs.
5. To deactivate the stun function, release the stun activation button and slide the main power switch back to the "OFF" position.



Figure 5: The VIPERTEK VTS-T03 with the stun function activated, showing the electrical discharge.
Note: The stun function is designed for momentary contact. A brief contact (1-2 seconds) is usually sufficient to deter an attacker. Longer contact is not recommended and may cause unnecessary harm.

MAINTENANCE

Regular Charging:

To maintain optimal battery life and performance, it is recommended to recharge your VIPERTEK VTS-T03 for 1-2 hours per month, even if it has not been used. This prevents deep discharge and prolongs the battery's overall lifespan.

Cleaning and Storage:

- Wipe the device with a soft, dry cloth to remove dust and debris. Do not use abrasive cleaners or solvents.
- Store the stun gun in a cool, dry place, away from direct sunlight and extreme temperatures.
- Keep the device in its protective holster or a secure location to prevent accidental activation.



Figure 6: The VIPERTEK VTS-T03 stored in its protective holster.

TROUBLESHOOTING

Device Not Working / No Flashlight or Stun Function:

If your VIPERTEK VTS-T03 is not functioning as expected (e.g., flashlight not turning on, stun function not activating), consider the following:

- **Battery Charge:** The most common reason for malfunction is a depleted battery. Ensure the device is fully charged as per the "Setup" section. Even if recently charged, try charging it again for a few hours.
- **Main Power Switch Position:** Verify that the main slide switch is in the correct position for the desired function (middle for flashlight, top for stun).
- **Stun Activation Button:** For the stun function, ensure you are pressing and holding the dedicated stun activation button firmly.
- **Charging Indicator:** When plugged in, check if the charging indicator light illuminates. If not, try a different USB port or charging cable.
- **Environmental Factors:** Extreme cold or heat can affect battery performance. Allow the device to return to room temperature before attempting to use or charge.

If the issue persists after following these steps, please refer to the Warranty and Support section for assistance.

SPECIFICATIONS

Attribute	Detail
Brand	VIPERTEK
Model	VTS-T03
Material	Aluminum (Aircraft Grade)
Color	Black
Size	6.75 inches
Power Source	Rechargeable USB Battery
Included Components	Charging Cable
Item Weight	0.01 Ounces (approx. 0.27 Kilograms package weight)
Date First Available	May 11, 2016

WARRANTY AND SUPPORT

Lifetime Warranty:

All VIPERTEK stun guns, including the VTS-T03, are backed by a Limited Lifetime Warranty. For warranty claims or detailed information, please contact VIPERTEK customer support directly.

Customer Support:

For further assistance, product inquiries, or troubleshooting not covered in this manual, please visit the

official VIPERTEK store or contact their customer service department.
Official VIPERTEK Store: [Visit Store](#)