

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [VIPERTEK](#) /

› [VIPERTEK VTS-880 Mini Stun Gun User Manual](#)

VIPERTEK VTS-880

VIPERTEK VTS-880 Mini Stun Gun User Manual

Model: VTS-880

1. INTRODUCTION

Thank you for choosing the VIPERTEK VTS-880 Mini Stun Gun. This device is designed for personal safety and convenience, featuring a compact size, rechargeable battery, and an integrated LED flashlight. Please read this manual thoroughly before using the device to ensure proper operation and safety.

2. IMPORTANT SAFETY INFORMATION

- This device is intended for self-defense purposes only.
- Users must be **18 years of age or older** to purchase and use this product. Ensure compliance with all local and state regulations regarding stun gun possession and use.
- Do not discharge the stun gun into the air for more than **1 second** at a time, as this may cause damage to the unit.
- Keep the device away from children and flammable materials.
- Always ensure the safety switch is in the **OFF** position when not in use.
- Do not use the device if it appears damaged or malfunctioning.

3. PACKAGE CONTENTS

The VIPERTEK VTS-880 package includes:

- VIPERTEK VTS-880 Mini Stun Gun

- USB Charging Cable
- Nylon Holster
- User Manual

4. PRODUCT OVERVIEW

The VIPERTEK VTS-880 is designed for ease of use and portability. Below is an image illustrating the device's main features and controls.



Figure 1: VIPERTEK VTS-880 Mini Stun Gun.

Key components:

- **Stun Prongs:** Located at the top, these deliver the electrical discharge.
- **LED Flashlight:** Integrated light source for illumination.
- **Safety Switch:** A three-position slide switch (OFF, Flashlight, Stun) on the side of the device.
- **Activation Button:** A circular button, typically marked with a lightning bolt, used to activate the stun function when the safety switch is in the 'Stun' position, or the flashlight when in the 'Flashlight' position.
- **Charging Port:** Located at the bottom for connecting the USB charging cable.

5. CHARGING THE DEVICE

The VIPERTEK VTS-880 features an internal rechargeable battery. To ensure optimal performance, fully charge the device before first use and periodically thereafter.

1. Locate the charging port at the bottom of the stun gun.
2. Connect the provided USB charging cable to the stun gun and to a compatible USB power source (e.g., wall adapter, computer USB port).
3. A red indicator light will illuminate to show that the device is charging.
4. Allow approximately **8 hours** for the initial charge. Subsequent charges may take less time. The indicator light may change or turn off when fully charged, depending on the unit.



6. OPERATING THE STUN GUN

Familiarize yourself with the controls and functions before an emergency situation.

6.1. LED Flashlight

1. Locate the three-position safety switch on the side of the device.
2. Slide the switch to the middle position (often marked with a flashlight icon).
3. Press the circular activation button to turn the LED flashlight on or off.

6.2. Stun Function

To activate the stun function:

1. Slide the safety switch all the way to the top position (often marked with a lightning bolt or 'ON'). A red indicator light will typically illuminate, signifying the stun function is active.
2. Press and hold the circular activation button. The stun prongs will emit an electrical arc and a loud crackling sound.
3. Release the button to stop the discharge.

Warning: Do not hold the activation button for more than 1 second when discharging into the air, as this can damage the internal components of the device.

Video 1: Demonstration of the VIPERTEK VTS-880 Mini Stun Gun's flashlight and stun functions.

Video 2: Detailed review and demonstration of the VIPERTEK VTS-880 Mini Stun Gun, including its charging and stun capabilities.

7. MAINTENANCE

- Keep the device clean and dry. Wipe with a soft, damp cloth if necessary. Do not use abrasive cleaners or solvents.
- Store the stun gun in a cool, dry place, away from direct sunlight and extreme temperatures.
- Regularly check the battery charge and recharge as needed to maintain readiness.

8. TROUBLESHOOTING

If you encounter issues with your VIPERTEK VTS-880, refer to the following common solutions:

- **Device not turning on:** Ensure the battery is charged. Connect the device to a power source and allow it to charge.
- **Stun function not working:** Verify that the safety switch is in the 'Stun' position and the activation button is pressed firmly. Ensure the battery is adequately charged.
- **Flashlight not working:** Check that the safety switch is in the 'Flashlight' position and the activation button is pressed. Ensure the battery is charged.

If problems persist, contact VIPERTEK customer support for assistance.

9. SPECIFICATIONS



Figure 3: Dimensions of the VIPERTEK VTS-880.

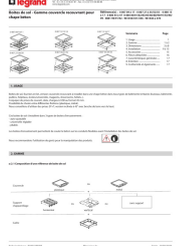
Feature	Detail
Model	VTS-880
Dimensions (L x W x H)	4" x 2" x 0.87" (approximate)
Weight	0.14 Kilograms (approximate)

Feature	Detail
Battery	Internal Rechargeable
Flashlight	LED
Material	Rubber (Non-Slip Coating)
Color	Black

10. WARRANTY AND SUPPORT

The VIPERTEK VTS-880 Mini Stun Gun comes with a **Limited Lifetime Warranty**. For warranty claims, technical support, or any inquiries, please refer to the contact information provided with your purchase or visit the official VIPERTEK website.

Related Documents - VTS-880

	<p>VIPERTEK VTS-880 Stun Gun Operating Manual</p> <p>Operating manual for the VIPERTEK VTS-880 Stun Gun, detailing its features, charging, testing, usage, effects, and important safety and legal information.</p>
	<p>VIPERTEK VTS-195 Stun Gun Operating Manual and Safety Guide</p> <p>Official operating manual for the VIPERTEK VTS-195 Stun Gun, covering usage instructions, charging, testing, safety precautions, and legal information for responsible self-defense.</p>
	<p>Boîtes de sol Legrand - Gamme couvercle recouvrant pour chape béton - Fiche technique</p> <p>Fiche technique détaillée pour les boîtes de sol Legrand à couvercle recouvrant, conçues pour installation en chape béton. Inclut la gamme, les dimensions, les guides d'installation, les accessoires et les caractéristiques générales. Références : 0 807 09-17, 0 880 15-17, etc.</p>

Digital VTS
Quick Start Guide



V1.0.0

[Digital VTS Quick Start Guide - Configuration and Operation](#)

This document provides a quick start guide for the Digital VTS system, covering device structure, function configuration, initialization, and security recommendations.