

Manuals+

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

[manuals.plus](#) /

- › [Line 6](#) /
- › [Line 6 XD-V75/55 System Carry Case V70SC Instruction Manual](#)

Line 6 V70SC

Line 6 XD-V75/55 System Carry Case V70SC Instruction Manual

Brand: Line 6 | **Model:** V70SC

1. INTRODUCTION

The Line 6 XD-V75/55 System Carry Case V70SC is a protective zippered case designed to safeguard your Line 6 XD-V75 or XD-V55 wireless microphone system. Constructed from sturdy EVA foam, this case provides secure storage for your receiver, microphone, and power supply. It features convenient access to the front and rear panels of the receiver and includes an antenna pass-through design, allowing the system to be operated while remaining securely housed within the case.

2. KEY FEATURES

- **Durable Construction:** Made from robust EVA foam for enhanced protection against impacts and scratches.
- **Custom Fit:** Specifically designed to accommodate Line 6 XD-V75 and XD-V55 wireless microphone systems, including receiver, microphone, and power supply.
- **Operational Access:** Allows for easy access to the receiver's front and rear panels.
- **Antenna Pass-Through:** Enables the receiver to be used without removal from the case, with dedicated openings for antennas.
- **Secure Closure:** Features reliable zippers to keep contents secure during transport.
- **Integrated Handle:** For convenient carrying.



Figure 2.1: The Line 6 V70SC Carry Case in its closed state, showcasing its compact and protective design. The Line 6 logo is visible on the front.

3. SETUP AND EQUIPMENT PLACEMENT

Follow these steps to properly place your Line 6 XD-V75/55 system components into the V70SC carry case:

1. **Open the Case:** Unzip the main compartment of the carry case completely.
2. **Insert Receiver:** Carefully place your Line 6 XD-V75 or XD-V55 receiver into the designated custom-cut slot within the case. Ensure the front and rear panels align with the case's openings for access.
3. **Position Microphone:** Place your handheld microphone into its dedicated round slot.
4. **Store Power Supply and Cables:** Utilize the available space, typically in a separate compartment or pocket, to store the power supply unit and any necessary cables.
5. **Antenna Alignment:** If you intend to operate the system while in the case, guide the receiver's antennas through the provided pass-through openings.

6. **Secure Closure:** Zip the case closed, ensuring all components are securely contained.



Figure 3.1: The Line 6 V70SC Carry Case with its main compartment open, revealing the interior layout designed to hold the wireless receiver, microphone, and accessories.

4. OPERATING WITH THE CASE

The V70SC case is designed for both transport and operation of your wireless system. To operate the Line 6 XD-V75/55 receiver while it remains in the case:

- Ensure the receiver is correctly seated with its antennas extended through the designated pass-through slots.
- Connect the power supply and audio output cables through the accessible rear panel openings.
- The front panel controls and display remain visible and accessible for monitoring and adjustments.
- For optimal wireless performance, ensure antennas are fully extended and unobstructed.

5. MAINTENANCE AND CARE

To ensure the longevity and continued protection offered by your V70SC carry case, follow these maintenance guidelines:

- **Cleaning:** Wipe the exterior with a soft, damp cloth. For stubborn dirt, a mild soap solution can be used, followed by wiping with a clean, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Drying:** Allow the case to air dry completely before closing or storing equipment inside.
- **Storage:** Store the case in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Zipper Care:** Periodically check zippers for smooth operation. If they become stiff, a small amount of zipper lubricant can be applied.
- **Inspection:** Regularly inspect the case for any signs of wear, tear, or damage to the EVA foam or stitching.

6. TROUBLESHOOTING

Most issues with a carry case are minor. Here are some common concerns and their solutions:

- **Equipment Not Fitting:** Ensure you are placing the correct Line 6 XD-V75/55 system components into the case. Verify that no cables or accessories are obstructing the fit.
- **Stiff Zippers:** Apply a small amount of zipper lubricant or a graphite pencil to the zipper teeth to improve movement.
- **Antenna Obstruction:** If experiencing signal issues while operating the receiver in the case, ensure the antennas are fully extended through the pass-through slots and are not bent or obstructed by other objects.
- **Case Damage:** If the EVA foam or fabric is significantly damaged, the protective capabilities of the case may be compromised. Consider replacing the case if structural integrity is affected.

7. SPECIFICATIONS

| Attribute | Detail |
|---------------------------|---|
| Product Model Name | V70SC |
| Manufacturer Model Number | 98-033-0020 |
| Compatibility | Line 6 XD-V75 and XD-V55 Wireless Systems |
| Material | Sturdy EVA Foam |
| Dimensions (Approximate) | 14 inches (36 cm) in height (as shown in image) |



Figure 7.1: The Line 6 V70SC Carry Case displaying its approximate height of 14 inches (36 cm).

8. SAFETY INFORMATION

Please observe the following safety guidelines:

- Do not expose the case to open flames or extreme heat sources.
- Avoid placing excessively heavy objects on top of the case, as this may deform the EVA foam or damage contents.
- Keep out of reach of small children to prevent choking hazards from small parts or entanglement with zippers.
- Ensure the case is fully zipped when carrying to prevent items from falling out.

Related Documents - V70SC



[Line 6 XD-AD8 Antenna Distribution System: Pilot's Handbook](#)

Comprehensive pilot's handbook for the Line 6 XD-AD8 Antenna Distribution System, covering safety, setup, antenna configuration, powering receivers, rack mounting, remote antenna placement, troubleshooting, and specifications for professional wireless audio systems.

| | |
|--|---|
|  | <p>Line 6 Spider Valve MkII Edit Installer Guide</p> <p>This guide provides step-by-step instructions for installing and uninstalling the Line 6 Spider Valve MkII Edit application on Mac OS X and Windows operating systems, including firmware updates and system requirements.</p> |
|  | <p>Line 6 POD Go and POD Go Wireless Owner's Manual</p> <p>Explore the features and operation of the Line 6 POD Go and POD Go Wireless guitar multi-effects processors with this comprehensive owner's manual. Learn about setup, tone creation, wireless connectivity, and USB audio interface capabilities.</p> |
|  | <p>Line 6 HX One Guitar Effects Pedal Owner's Manual</p> <p>Comprehensive owner's manual for the Line 6 HX One guitar effects pedal, detailing its features, operation, effects models, setup, MIDI control, and more.</p> |
|  | <p>Line 6 Helix LT</p> <p>Line 6 Helix LT</p> |
|  | <p>Line 6 Firehawk 1500 Használati útmutató – Gitárerősítő és Effektek Kezelése</p> <p>Fedezze fel a Line 6 Firehawk 1500 gitárerősítő funkciót, kezelőszerveit és használatát. Ez a részletes útmutató segít a hangzás beállításában, az alkalmazások használatában és a firmware frissítésében.</p> |

Documents - Line 6 – V70SC



[\[pdf\] Declaration of Conformity](#)

fkelly CE Declaration of Conformity Line 6 DECLARATION OF CONFORMITY line6 media compliance || DECLARATION OF CONFORMITY LINE 6, Inc. 26580 Agoura Road Calabasas, CA 91302-1921 Phone: 818 575-3 ... V30 XD-V30L RXS06 RSX12 THH06 TBP06 THH12 TBP12 P360 P380 XD-V70HS XD-V30HS HS30 HS70 **V70SC** HS70T G30CBL-ST G30CBL-RT G50CBL-ST G50CBL-RT RDRAC AEC15 AEC25 AEC50 AEC06 are in c...

lang:de score:16 filesize: 269.17 K page_count: 5 document date: 2011-11-16



[\[pdf\]](#) Borchure

Not all digital wireless microphones are created equal. While other companies are busy working on the kinks, Line 6 is delivering award-winning, fourth-generation digital wireless microphones with superior sound quality (complete with famous Line 6 modeling), four times the signal reliability and setup so simple it's cause for applause.

BETTER DIGITAL WIRELESS Not all digital wireless microphones are created equal. While other companies ... is a registered trademark of Shure Incorporated. Heil is a registered trademark of Heil Sound Ltd. **V70SC** Portable system case98-033-0020 Protective zipper case for a complete XD-V70 digital wireless s...

lang:en **score:13** filesize: 5.82 M page_count: 8 document date: 2011-08-31



[\[pdf\]](#)

DIGITAL FUNK FÜR ECHTE PROFIS Digital Funk fur echte Profis line6 media xdv |||

DIGITAL-FUNK FR ECHTE PROFIS. Digital-Funk, bei dem es richtig funk. Whrend sich andere Hersteller ... s Warenzeichen der Shure Incorporated. Heil ist ein eingetragenes Warenzeichen der Heil Sound Ltd. **V70SC** Praktische Systemkoffer 98-033-0020 Schutzkoffer fr ein komplettes XD-V70 Digital-Funksystem...

lang:de **score:9** filesize: 6.58 M page_count: 8 document date: 2011-06-20