

Manuals+

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

[manuals.plus](#) /

› [DEPSTECH](#) /

› [DEPSTECH Hardshell Carrying Case for DS300 and DS320 Endoscopes - Instruction Manual](#)

DEPSTECH EVA Case

DEPSTECH Hardshell Carrying Case for DS300 and DS320 Endoscopes

Instruction Manual

1. PRODUCT OVERVIEW

The DEPSTECH Hardshell Carrying Case is designed to provide robust protection and efficient organization for your endoscope equipment. This case is specifically compatible with DEPSTECH borescope models DS320 and DS300, as well as other endoscopes featuring a 4.3-inch screen, including wireless Wi-Fi and USB endoscopes.

Its sturdy yet lightweight design ensures your equipment remains safe during transport and storage, reducing exposure to environmental hazards and extending the lifespan of your borescope.

External Product Dimensions: 10.1" x 7.5" x 3.0" (25.6 cm x 19 cm x 7.5 cm)

Product Weight: 0.8 lb (12.6 ounces)

2. PACKAGE CONTENTS

The DEPSTECH Hardshell Carrying Case includes:

- 1 x DEPSTECH Hardshell Carrying Case

Note: Endoscope, cables, batteries, and other accessories are not included with the case and are shown for illustrative purposes only.



Image: The DEPSTECH Hardshell Carrying Case, closed, featuring the brand logo on the front.

3. FEATURES

- **Wide Compatibility:** This EVA case is designed to fit DEPSTECH borescope models DS320 and DS300, as well as other products featuring a 4.3-inch screen. It is also compatible with wireless Wi-Fi endoscopes and USB endoscopes.
- **Robust Protection:** The EVA carrying case is designed to shield your 4.3-inch screen borescope from impacts, drops, dust, and moisture, ensuring your equipment remains safe during transport and storage.
- **Efficient Organization:** Designed with dedicated compartments to neatly hold the borescope, cables, batteries, and accessories, this case prevents loss and keeps everything easily accessible for quick setup whenever needed. It includes a small mesh pocket for smaller items.
- **Lightweight and Portable:** With an easy-to-carry handle and compact design, this carrying case is ideal for on-the-go professionals needing to transport their borescope safely and conveniently.
- **Enhanced Longevity:** The case's protective design reduces exposure to harmful elements, effectively extending the lifespan of your borescope and ensuring it remains in optimal working condition.
- **Versatile and Functional:** The case is perfect for both storage and transport, making it an essential accessory for technicians and enthusiasts who require quick access to their equipment while keeping everything organized.

Custom Fit Compartments

Compatible with Depstech DS320, DS300 borescopes
and other brand models with a 4.3" screen



Image: The open DEPSTECH case showing custom-fit compartments for an endoscope, charging cable, TF card, user manual, and accessories.

Efficient Organization

Prevents loss and keeps everything easily accessible



Image: Comparison showing disorganized endoscope components versus neatly organized components within the DEPSTECH case.

01

Small Mesh Pocket



02

Dedicated Groove Design

03

Smooth Zipper



Image: Close-up details of the case, highlighting a small mesh pocket, dedicated groove design for the endoscope, and a smooth zipper.

Robust Protection

Shield your borescope from impacts, drops, dust, and moisture



Image: The DEPSTECH case shown with debris and dust, illustrating its robust protection against impacts, drops, dust, and moisture.

Lightweight and Portable

Ideal for on-the-go professionals



Image: The DEPSTECH case with dimensions (25.6cm length, 19cm height, 7.5cm width), emphasizing its lightweight and portable design.

4. SETUP

To set up your DEPSTECH Hardshell Carrying Case for use:

1. Open the case using the smooth zipper.
2. Place your compatible DEPSTECH endoscope (e.g., DS300, DS320) into the dedicated main compartment. Ensure the endoscope cable is neatly coiled around the device.
3. Secure the endoscope using the internal elastic strap to prevent movement during transport.
4. Utilize the mesh pocket in the lid for storing smaller accessories such as charging cables, TF cards, or user manuals.
5. Close the zipper securely before transport or storage.

5. OPERATING INSTRUCTIONS

The DEPSTECH Hardshell Carrying Case is designed for straightforward operation:

- **Transport:** Use the integrated handle for easy carrying. The robust exterior protects contents from minor bumps and drops.
- **Storage:** Store the case in a cool, dry place away from direct sunlight and extreme temperatures to maintain the integrity of both the case and its contents.
- **Access:** The zipper closure allows for quick and easy access to your endoscope and accessories when needed.

6. MAINTENANCE

To ensure the longevity of your DEPSTECH Hardshell Carrying Case:

- **Cleaning:** Wipe the exterior with a damp cloth and mild soap if necessary. Avoid harsh chemicals or abrasive cleaners.
- **Drying:** If the case gets wet, allow it to air dry completely before closing to prevent moisture buildup.
- **Inspection:** Periodically check zippers and straps for any signs of wear and tear.

7. TROUBLESHOOTING

This section addresses common concerns related to the carrying case:

- **Case does not close properly:** Ensure all items are correctly placed within their designated compartments and that no items are obstructing the zipper path.
- **Damage to contents:** While the case offers robust protection, severe impacts can still cause damage. Always handle the case with care.
- **Moisture inside the case:** Ensure the case is completely dry before storing. If contents were wet, dry them separately before placing them back in the case.

8. SPECIFICATIONS

Specification	Value
Product Dimensions	10.1 x 7.5 x 3 inches (25.6 x 19 x 7.5 cm)
Item Weight	12.6 ounces (0.36 kg)
Material	EVA (Ethylene-vinyl acetate)
Compatibility	DEPSTECH DS300, DS320, and other 4.3-inch screen endoscopes (Wi-Fi, USB)
Manufacturer	DEPSTECH

9. WARRANTY AND SUPPORT

Specific warranty and support information for this product was not provided in the available data. Please refer to the official DEPSTECH website or contact their customer service for detailed warranty terms and support options.

You can visit the DEPSTECH Store for more information:[DEPSTECH Store](#)

