

Manuals+

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

[manuals.plus](#) /

› [NOCO](#) /

› [NOCO GBC015 Boost Pro EVA Protection Case for GB150 UltraSafe Lithium Jump Starters User Manual](#)

NOCO GBC015

NOCO GBC015 Boost Pro EVA Protection Case for GB150 UltraSafe Lithium Jump Starters User Manual

Brand: NOCO | Model: GBC015

1. OVERVIEW

The GBC015 EVA Protective Case is specifically designed for the GB150 UltraSafe Lithium Jump Starter. It offers robust protection and convenient storage for your device and its accessories. Constructed from durable EVA material with a soft melange velvet lining, it ensures a secure, scratch-free fit. The case features precision steel-rimmed zippers, a reinforced handle, and custom over-molded pull tabs for reliable use.



Figure 1: Closed view of the NOCO GBC015 Boost Pro EVA Protection Case.

2. KEY FEATURES

- **Protection:** Lightweight, crush-resistant, anti-shock, and weather-resistant design safeguards your GB150 jump starter.
- **Material:** Made from rugged and durable EVA material with a soft melange velvet lining to prevent scratches.
- **Security:** Features a durable, precision steel-rimmed zipper for secure closure.
- **Portability:** Built-in reinforced handle and custom over-molded pull tabs enhance carrying convenience.
- **Design:** Compact and lightweight, designed to fit in most glove boxes or compartments.
- **Custom Fit:** Specifically customized to fit the GB150 UltraSafe Lithium Jump Starter and its included accessories.

3. SETUP

To set up your NOCO GBC015 case, ensure your GB150 UltraSafe Lithium Jump Starter is properly stored within the molded interior. The case is designed for a precise fit, holding the jump starter securely in place.

1. **Open the Case:** Unzip the case completely using the steel-rimmed zippers.
2. **Place Jump Starter:** Carefully place your NOCO GB150 UltraSafe Lithium Jump Starter into the main compartment. The molded interior will cradle the device, preventing movement.
3. **Organize Accessories:** Utilize the internal mesh pockets to store charging cables, clamps, and other small accessories. This keeps all components organized and easily accessible.



Figure 2: Open case showing the molded interior for the GB150 and accessory pockets.

4. OPERATING THE CASE

The GBC015 case is designed for ultimate portability and protection in various environments. Its rugged construction ensures your jump starter remains safe during transport and storage.

- **Transport:** Use the reinforced handle to carry the case. Its compact design allows it to fit conveniently in vehicle glove boxes, trunks, or storage compartments.
- **Environmental Protection:** The weather-resistant exterior protects your jump starter from elements like dust and light moisture, making it suitable for outdoor use or storage in less protected areas of a vehicle.
- **Impact Resistance:** The crush-resistant and anti-shock EVA material provides a buffer against accidental drops or impacts, safeguarding the sensitive electronics of your jump starter.



Figure 3: The GBC015 case stored securely on a car seat, highlighting its portability.



Figure 4: The case demonstrating its rugged and weather-resistant qualities in an outdoor setting.

Official Product Video

Your browser does not support the video tag.

Video 1: An official NOCO video showcasing the features and use of the BOOST EVA Protective Case.

5. MAINTENANCE

Proper maintenance will extend the life and appearance of your GBC015 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 zipping it closed to prevent moisture buildup.
- **Zipper Care:** Periodically check the zippers for any debris and clean them gently. Lubricate with a silicone-based spray if they become stiff.
- **Storage:** Store the case in a cool, dry place away from direct sunlight when not in use.

6. TROUBLESHOOTING

If you encounter any issues with your GBC015 case, consider the following:

- **Jump Starter Not Fitting:** Ensure you are attempting to store the correct model (GB150). The case is custom-fit for this specific jump starter.
- **Zipper Sticking:** Check for any fabric or debris caught in the zipper teeth. Gently remove any obstructions. If still stiff, apply a small amount of zipper lubricant.
- **Case Deformation:** Avoid placing excessively heavy objects on the case for prolonged periods, as this may cause temporary deformation of the EVA material.

7. SPECIFICATIONS

Specification	Value
Manufacturer	NOCO
Brand	NOCO
Model	GBC015
Item Weight	1.76 pounds
Product Dimensions	14.25 x 9.53 x 5.51 inches
Special Features	Portable Carrying Case, Rugged, Durable and Compact, Water-Resistant

8. WHAT'S IN THE Box

- NOCO GBC015 Boost Pro EVA Protection Case

9. WARRANTY AND SUPPORT

The NOCO GBC015 Boost Pro EVA Protection Case comes with a 1-year hassle-free warranty. For any product-related inquiries, support, or warranty claims, please contact NOCO customer service directly.

For additional information and support, please visit the official NOCO website or refer to the contact details provided in your product packaging.