

ICE - IcePlate Carrier Exoskeleton - Coyote

[Home](#)

IcePlate EXO (ICE) is a new type of ultra-minimalist, ventilated, multi-role, scalable plate carrier.

IcePlate EXO (ICE) anchors our IceAge Ecosystem by combining all of our human performance enhancement and environmental inoculation technologies into an ultra-light, durable, and breathable platform with unrivaled capabilities.

IcePlate EXO (ICE) weighs so little yet withstands so much. It furthers our mission of providing American Warfighters, Law Enforcement Officers, Private Security Contractors, and responsible citizens the means of consistently achieving Individual Operator Overmatch -- When Close Counts.

NO IMAGE
AVAILABLE

Includes:

- 1x ICE Front Sleeve
- 1x ICE Rear Sleeve
- 1x ICE Elastic Cummerbund w/2x 5.56 Mag Pockets per side
- 2x ICE Shoulder Shrouds
- 2x IcePlate PVC Pull Tabs
- 2x Swift Clips
- 1x Laser Cut Q-Hex IR Patch (colors may vary)

Specs:

Light + Strong

Using a unique and incredibly strong laser-cut, high molecular weight polyethylene laminate that is 14 times stronger than steel, ICE weighs just 19 ounces. This makes it one of the lightest plate carriers available today. It is also hydrophobic, cut-resistant and abrasion resistant.

MAPs-based Modularity

With MAPs (MOLLE Attachment Points) and loop on both the inside and the outside of each sleeve as well as an open-bottom architecture (also accommodates Left Exit and Right Exit IcePlate Curve), ICE is configured for maximum ventilation, modularity and drainage. ICE will not retain water, even under the most intense circumstances.

Medium ESAPI Plate Compatible

ICE fits Medium ESAPI plates. This design synchronizes with IcePlate Curve to create the thinnest, flattest, toughest and coldest (or hottest) system ever. Evaporative cooling is facilitated by the laser-cut MAPs on the inside of the plate bag, but can also supercharged easily with IceVents.

Unparalleled Customization

IcePlate Sleeve (coming soon) can be stacked (via MOLLE and/or hook and loop) for streamlined carry of both/either/or ESAPI armor plates and IcePlate Curve. Individual IcePlate Sleeves can also be purchased to MOLLE onto any plate carrier on the market. Don/doff is easy with a flat and durable quick-release system. ICE also features an elastic cummerbund with four pouches for 30-round magazines, SOARescue

MedMags, radios, etc. The ICE MOLLE Cumberbund will be backwards compatible with all ICE units.

Weight: Ultralight at just 19 ounces

Attributes

- Name: [QORE PERFORMANCE, INC. ICE - IcePlate Carrier Exoskeleton - Coyote](#)
- Manufacturer: [QORE PERFORMANCE, INC.](#)
- Product no.: EU2003480
- Mfr. No.: ICE-Coyote
- Colour: Coyote
- Delivery weight: 1.5kg

Table of Contents

- [Startpage](#)
- [QORE PERFORMANCE, INC. ICE IcePlate Carrier Exoskeleton Safety Instruction Guide](#)
- [About Us](#)

QORE PERFORMANCE, INC. ICE IcePlate Carrier Exoskeleton Safety Instruction Guide

Introduction

Thank you for choosing the QORE PERFORMANCE, INC. ICE IcePlate Carrier Exoskeleton. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your IcePlate Carrier. Please read this document carefully before use to familiarize yourself with the product and its safety features.

General Safety Guidelines

- **Product Safety:** The IcePlate Carrier is designed for safe use in various environments. Ensure that you follow all safety guidelines outlined in this document.
- **Enhanced Recalls:** Be aware of any recall notices. If you receive a recall notice, please follow the instructions provided to return the product for a remedy.
- **Online Shopping:** If purchased online, ensure that the retailer complies with safety regulations as required by EU laws.
- **Special Consumer Focus:** This product is not designed for children. Keep it out of reach of minors to prevent accidental use or injury.
- **EU Contact Point:** For safety inquiries, refer to the product packaging or retailer for contact information.
- **Rapid Alerts:** Stay informed about any safety updates or alerts regarding the IcePlate Carrier through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Proper Fit:** Ensure the IcePlate Carrier fits securely and comfortably before use. Adjust the cummerbund and shoulder straps as needed.
- **Weight Limit:** Do not exceed the recommended load capacity of the IcePlate Carrier. Overloading may compromise safety and performance.
- **Environmental Conditions:** Be cautious when using the IcePlate Carrier in extreme weather conditions. While the carrier is designed to be durable, exposure to harsh elements may affect its performance.
- **Inspection:** Regularly inspect the carrier for any signs of wear or damage. Do not use the carrier if it shows significant wear or if any components are missing.
- **Training:** Ensure that you are trained in the proper use of the IcePlate Carrier, especially if used in tactical or emergency situations.

Instructions for Installation and Usage

1. **Unpacking:** Carefully remove the IcePlate Carrier from its packaging. Check for all included components:
 - 1x ICE Front Sleeve
 - 1x ICE Rear Sleeve
 - 1x ICE Elastic Cummerbund with 2x 5.56 Mag Pockets per side
 - 2x ICE Shoulder Shrouds
 - 2x IcePlate PVC Pull Tabs
 - 2x Swift Clips
 - 1x Laser Cut QHex IR Patch (colors may vary)
2. **Adjusting the Carrier:**
 - Put on the IcePlate Carrier and adjust the shoulder straps for a snug fit.
 - Adjust the elastic cummerbund to ensure comfort and stability.

3. Loading the Carrier:

- Insert Medium ESAPI plates into the front and rear sleeves as per your operational requirements.
- Utilize the provided pockets for magazines or other equipment as needed.

4. Using the Carrier:

- Ensure that all components are securely fastened before engaging in any activities.
- Maintain awareness of your surroundings and ensure that the carrier does not obstruct your movement.

5. Removing the Carrier:

- To remove the carrier, release all fasteners and carefully lift it off your body.
- Store the carrier in a dry, cool place when not in use.

Disposal Instructions

- **Environmental Responsibility:** Dispose of the IcePlate Carrier in accordance with local regulations regarding textile and plastic waste.
- **Recycling:** If possible, recycle components of the carrier, such as the polyethylene laminate, to minimize environmental impact.
- **Hazardous Materials:** Ensure that any damaged components are disposed of safely and do not pose a risk to others.

Contact Information for Further Support

For any questions or concerns regarding the IcePlate Carrier, please refer to the retailer from whom you purchased the product. They will provide the necessary support and information regarding safety inquiries and product assistance.

By following these safety instructions, you can ensure a safe and effective experience with your QORE PERFORMANCE, INC. ICE IcePlate Carrier Exoskeleton. Thank you for prioritizing safety and performance.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk