

IcePlate Curve - Exit Port left - Wolf Grey

[Emergency & Survival Gear](#) > [Water & Hydration](#) > [Water Storage](#)

The cooling and drinking system of the IcePlate Curve Plate Carriers is the most powerful water bottle in the world. The body-hugging IcePlate Curve Plate Carrier Hydration System cools warms the user and provides water to drink. The IcePlate Curve contains 1.5L of water and gives you unparalleled control over your surroundings!

IcePlate Curve pushes the limits of water bottle design and supports our mission to improve the performance of people, end users in the to protect and strengthen the most difficult environments on earth and to close the gap between man and machine.

NO IMAGE
AVAILABLE

Includes:

- 1x IcePlate Curve (exit port left)
- 1x sealing cap (Freezer Cap)
- Accessories sold separately (see Accessories)

Main Features:

Year-round cooling / warming solution

Fill and freeze the IcePlate Curve to achieve an unprecedented cooling capacity of 70 watts per plate and keep your body temperature where you want it for hours. When the ice melts, you'll have ice cold water to drink. Fill them with hot water and enjoy the conductive heating effect. Integration with ICE (IcePlate Carrier Exoskeleton) for unparalleled performance.

Multi-curve geometry

Corresponds exactly to the geometry of the Medium ESAPI Armor plate. Architecture of this kind offers the most comfortable cooling/heating/drinking system ever designed.

Easy to fill + Maximized water consumption

A single deepened connection at the deepest Point of the bottle enables complete emptying and effortless filling every time. With the patented TotalDrain technology, you can finally drink all of the water that you carry with you. This in turn means no weight is wasted.

Q-Hex Baffle System

Maintains the structure of the IcePlate Curve during the freezing process, thereby maintaining the low profile geometry and thus reduces the audible noise in the field.

Adjustable armor straps with side opening

Ensure that the IcePlate Curve works with every plate carrier in the world between combat shirt and plate carrier. For users who want to use the IcePlate Curve in their plate pocket, the exact fit depends on the respective combination of plate carrier and armor.

Easy to clean

The cleaning of IcePlate Curve is child's play - just put in the dishwasher or rinse with detergent and hot water.

Technical data:

- Dimensions: 9,5"x12.5"x1" (WxHxD)
- Weight: approx. 340g
- Capacity: 1.5L
- Cooling time: lasts 2-4 Hours on (after 6-8 hours of freezing overnight)
- Heating time: Lasts 3-5 hours, filled with hot water between 66°C-88°C (temperature based on personal preference/safety and outside temperature)
- BPA-free, FDA-approved, dishwasher-safe HDPE
- Multiple US and international patents pending
- Made in the USA from US materials

Attributes

- Name: [QORE PERFORMANCE, INC. IcePlate Curve - Exit Port left - Wolf Grey](#)
- Manufacturer: [QORE PERFORMANCE, INC.](#)
- Product no.: EU2003470
- Mfr. No.: IP-IcePlate-Curv
- Side: Left
- Delivery weight: 0.37kg

Table of Contents

- Startpage
- QORE PERFORMANCE, INC. IcePlate Curve Exit Port Left Safety Instructions
- About Us

QORE PERFORMANCE, INC. IcePlate Curve Exit Port Left Safety Instructions

Introduction

Thank you for choosing the QORE PERFORMANCE, INC. IcePlate Curve Exit Port Left. This innovative cooling and drinking system is designed to enhance your hydration experience while providing temperature control in various environments. To ensure your safety and the optimal performance of the product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure safe use of the IcePlate Curve by following these general safety guidelines:
 - Always inspect the IcePlate Curve before use. Do not use if there are any signs of damage or wear.
 - Keep the product out of reach of children unless supervised by an adult.
 - Use only as intended. This product is designed for cooling and hydration purposes only.
 - Avoid exposure to extreme temperatures beyond the specified limits to prevent damage.
 - Do not use the IcePlate Curve for any other purpose than specified in this guide.

Specific Safety Precautions for Use

- To minimize risks while using the IcePlate Curve, please observe the following precautions:
 - **Hot Water Use:** When filling with hot water, ensure the water temperature does not exceed 88°C to avoid burns or injuries.
 - **Freezing:** Allow sufficient time for the IcePlate Curve to freeze completely before use to achieve maximum cooling effect.
 - **Filling:** Use the patented TotalDrain technology to ensure complete emptying and proper filling of the IcePlate Curve.
 - **Cleaning:** Clean the IcePlate Curve regularly to prevent the growth of bacteria. Use a dishwasher or rinse with detergent and hot water.
 - **Compatibility:** Ensure the IcePlate Curve is compatible with your plate carrier before use. Check the fit to avoid discomfort during use.

Instructions for Installation and Usage

- Follow these steps for the proper installation and usage of the IcePlate Curve:
 1. **Filling the IcePlate Curve:**
 - Remove the sealing cap (Freezer Cap).
 - Fill with cold or hot water as desired.
 - Replace the sealing cap securely.
 2. **Freezing:**
 - Place the filled IcePlate Curve in the freezer for 68 hours for optimal cooling.
 3. **Using the IcePlate Curve:**
 - Attach the IcePlate Curve to your plate carrier, ensuring it fits securely.
 - Adjust armor straps as needed for comfort.
 4. **Drinking:**
 - When the ice melts, the water will be available for drinking.
 - Use the deepened connection at the bottom to pour out the water easily.
 5. **Cleaning:**
 - After use, clean the IcePlate Curve as per the cleaning instructions to maintain hygiene.

Disposal Instructions

- When the IcePlate Curve reaches the end of its life cycle, please dispose of it responsibly:
 - Follow local regulations for the disposal of plastic products.
 - Ensure the product is empty and cleaned before disposal.
 - Recycle the product if facilities are available in your area.

Contact Information for Further Support

- For any safety inquiries or additional support regarding the IcePlate Curve, please reach out to the designated EU contact point provided in the product packaging or visit the official QORE PERFORMANCE, INC. website.

Conclusion

Your safety and satisfaction are our top priorities. By following these safety instructions, you can enjoy the benefits of the QORE PERFORMANCE, INC. IcePlate Curve while minimizing any risks associated with its use. For any further questions or concerns, please refer to the contact information provided. Thank you for choosing QORE PERFORMANCE, INC.

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