

IcePlate MOLLE Sleeve Pro Combo

IcePlate MOLLE Sleeve Pro Combo provides you with hard cell hydration and cooling (or warming) capability.

EACH PACKAGE CONTAINS:

1 x IcePlate MOLLE Sleeve Pro, 1 x IcePlate Curve w/IceCap, 1 x Source 90 Drink Tube, 1 x Magnetic Freezer Cap, 2 x IceCap Safety Shims

IcePlate Curve has two versions to make drink tube routing most efficient. One version has an exit port on the left for right-handed shooters, and one with an exit port on the right for left handed shooters. The drink tube can also be routed through the top of IcePlate MOLLE Sleeve Pro from either side to take up excess slack in the tube if needed.



ICEPLATE CURVE - LEFT EXIT



ICEPLATE CURVE - RIGHT EXIT

ICEPLATE MOLLE SLEEVE PRO COMBO CAN BE USED IN TWO CONFIGURATIONS:

CONFIGURATION #1-STANDARD HYDRATION HOSE REPLACEMENT

- IcePlate MOLLE Sleeve Pro Combo mounted on the back of the plate carrier using MOLLE attachment points and the included 1" two-sided hook/pile tape (OneWrap).
- Other equipment can be mounted to the outside of the IcePlate Sleeve, just as it would be on the back of your plate carrier.





CONFIGURATION # 2 - HYDRATION AND COOLING (OR WARMING)

- IcePlate MOLLE Sleeve Pro Combo is mounted against the body, inside the plate carrier.
- IcePlate Curve can be filled with water to the fill line and left in a freezer for 6-8 hours to provide cooling and hydration for the next mission. It is then easily slid into IcePlate Sleeve without having to reconfigure your kit.
- You can also place hot water inside the IcePlate Curve for warmth during cold weather.
- When freezing IcePlate Curve, we recommend using the included freezer cap and do not fill above the fill line. Using IceCap (quick disconnect cap) in the freezer may prevent proper attachment to the drink tube.





HOW TO USE THE SINGLE MAP LOOPS

This is the most secure and scalable method to attach IcePlate MOLLE Sleeve Pro to your plate carrier. It allows for rapid adjustment/removal of IcePlate MOLLE Sleeve Pro by using loops of Velcro OneWrap hook/pile tape to create Single MAP Loops around the MOLLE field. This method is scalable: use as many Single MAP Loops as you see fit based on your application and operational requirements.



Single Map Loops