

## **Features**

Cooler box is tasteless and meets FDA requirements for direct food contact

Built-in UV-resistant materials prevent premature plastic breakdown and sun fading

Easy-to-clean smooth surface

Dry ice compatible

Perfect for serious hunting, fishing, boating, and camping...plus excellent for picnics and sporting events. In other words, perfect for people who live outdoors!

For maximum ice efficiency, follow the prechill instructions included in Use and Care instructions

## **Pressure Release Valve**

The automatic pressure release system is integrated into the latches, so that it releases built-up pressure by simply unlatching the cooler on either side. This patent-pending technology means no buttons to press, no need to loosen the drain plug, and can only be found in Magellan Outdoors Pro Icebox Coolers.

## **Use and Care**

To get maximum performance from your Magellan Outdoors Pro IceBox, here are some tips:

- 1 IMPORTANCE OF PRE-CHILLING: Think of your cooler as a temperature maintainer. It is important to bring the internal temperature of the cooler down before adding ice. This process is referred to as pre-chilling and is essential for the proper operation of your IceBox. For best results, place dry ice in the cooler for at least 1 hour. Always use proper safety precautions when handling dry ice, including the use of gloves. Dry ice turns to CO2 during sublimation, so proper ventilation must be observed to avoid suffocation. The V-seal will allow for CO2 to escape when using dry ice. Do not stack the lid or cause this to become fully airtight, as expansion could occur. If dry ice is not available, place the cooler in a chest freezer overnight. Another option is to fill the cooler with ice and leave overnight, then discard and refill with fresh ice when ready to use.
- 2 | If possible, chill or freeze any goods before placing them in the cooler; the ice will last much longer.
- 3 | Water from melted ice is not a bad thing! Cold water that develops after a few days helps insulate the remaining ice better than empty airspace.
- 4 | Open your lid as few times as possible to prevent adding warm air from the outside.
- 5 | Ice performance can vary greatly. Block ice will melt slower than cube ice, but cube ice with a larger total surface area will cool items faster. A mixture of both types can work best. It is better to start with very cold, solid ice versus wet ice that has already begun to melt.