

Congratulations on your Guide Gear™ purchase

Take your game to the next level with field-tested Guide Gear™ products for a confident, competitive edge that strikes the perfect balance between performance and value.



Item Number	Description
689524-000-4AH	GG 30 ULTIMATE COOLER
689524-000-4D8	GG 45 ULTIMATE COOLER
689524-000-4D7	GG 65 ULTIMATE COOLER
689524-000-4D5	GG 85 ULTIMATE COOLER

For assistance with your Guide Gear product please call The Sportsman's Guide customer service at 1-800-888-5222 7am-7pm CST Mon-Fri or e-mail us at:custserv@sportsmansguide.com



www.SportsmansGuide.com

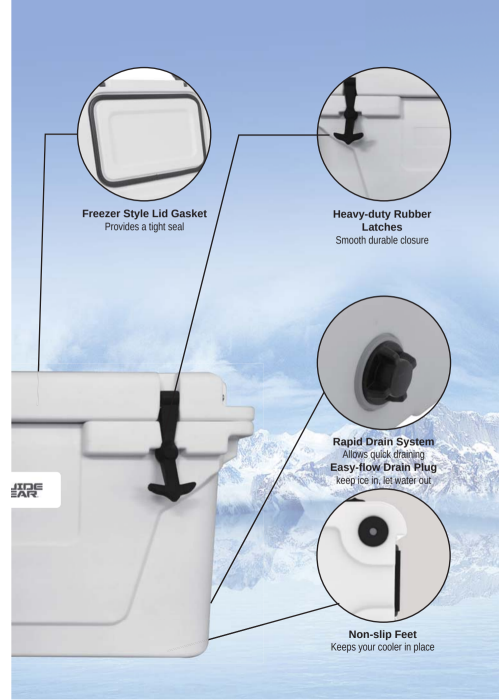
TAKE COLD STORAGE TO THE EXTREME

By selecting The Guide Gear Cooler, keeping items cold on your outdoor adventures is one less thing to worry about. We understand the importance of being prepared for the challenges of nature in harsh conditions. And we know you need to go wherever the action takes you. Food and beverages stay colder longer. Prize game and fish return home in excellent condition. The Cooler is designed and constructed to offer the highest performance.



WARNING: Suffocation Hazard. Do not allow children to play on, in or around your cooler. Children can become trapped inside. Serious harm or potential fatal injury can occur. We recommend that when cooler in not in use it should be securely closed and locked.





PRODUCT DIMENSIONS:





LENGTH	22"
WIDTH	13"
HEIGHT	16"





LENGTH	27"
WIDTH	15"
HEIGHT	16"





LENGTH	32"	ı
WIDTH	17"	l
HEIGHT	17"	١



85

LENGTH	33"
WIDTH	18"
HEIGHT	19"

PERFORMANCE FEATURES:

- Thick insulation allows for maximum ice retention
- FDA Approved Materials
- Cooler box is non-toxic, tasteless and direct food contact approved
- · Built-in UV resistant materials prevent premature plastic breakdown and sun fading
- Removable/Replaceable easy-to-carry handle design
- Easy-to-clean smooth surface
- · Prefect for serious hunting, fishing, boating, camping
- Excellent for picnics and sporting events
- Great for people who live outdoors

USE AND CARE

To get maximum performance, here are some tips:

PRE-CHILL YOUR EXTREME ICE VAULT: The process of pre-chilling is very helpful for the proper operation. It allows the internal temperature of the cooler to "cool down" and then maintain the cool temperature to chill the contents you add. Your cooler should be pre-chilled a minimum 4 hours, but ideally overnight. Options for pre-chilling your cooler:

- Purchase extra ice and use the first part to "cool down the cooler" then discard it and fill with fresh ice after loading your contents
- Pre-chill with dry ice. The cooler is dry ice approved. Dry ice (CO2) made from
 frozen carbon dioxide is an excellent way to achieve super cold temperatures,
 without any water residue. Always handle dry ice with caution, wear gloves, as it
 can quickly freeze burn the skin (-109F). Allow ventilation of any CO2 gas.
- Place your cooler in a chest freezer overnight, if possible for most ideal pre-chilling

PRE-CHILL YOUR CONTENTS: If possible, chill or freeze any goods you are bringing before placing them in the cooler. The ice will last much longer.

KEEP IT CHILLY: Water from melted ice in not a bad thing! Cold water that develops after a few days helps insulate the remaining ice better than empty airspace.

Open your lid as few times as possible to reduce adding warm air from the outside.

"All ice is not created equal". In other words, 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. You may want to consider a mixture of both types. Start with very cold, solid ice versus wet ice that has already begun to melt. Fill cooler with as much ice as possible to reduce empty air areas.

It may be helpful to add some dry ice to your ice mixture to keep it colder longer. Remember to handle dry ice with caution using gloves and allow for adequate ventilation of any CO2 gas.

Rock salt trick...rock salt naturally lowers the melting point of water, making it super cold. Add a few handfuls to the top of your ice filled cooler and temperatures will be even lower.

KEEP IT CLEAN!: since it is designed to handle food, it's important to keep your cooler clean. For first time use, clean with warm water and dish soap. For higher cleaning needs, mix water and bleach in a 6 to 1 ratio for cleaning (use rubber gloves). Be sure to clean the entire inside gasket area and rim. Also clean the threads by the drain area (a toothbrush is helpful for this). Make sure cooler is completely dry before storing in a cool place out of the sun for your next adventure.