TLtreeline



HEAVY DUTY RUBBER LATCHES



NON-SLIP BOTTOMS KEEPS YOUR COOLER IN PLACE



HEAVY DUTY HANDLES ULTRA STRENGTH POLYESTER ROPE



QUICK DRAIN SYSTEM



ROTOMOLDED CONSTRUCTION STRONG AND DURABLE



FREEZER-GRADE RUBBER GASKET TIGHT SEAL BLOCKS OUT THE HEAT, LOCKS THE COLD INSIDE

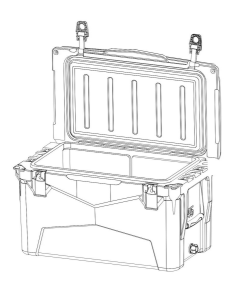


BOTTLE OPENER

DUAL STAINLESS STEEL LOCKING PLATE FOR MORE SECURITY WITH BOTTLE OPENER FUNCTION



TIE-DOWN SLOTS KEEP IT IN PLACE REGARDLESS OF THE **ACTIVITY YOU ARE PERFORMING**



Distributed by: TRACTOR SUPPLY COMPANY 5401 VIRGINIA WAY, BRENTWOOD, TN37027 For customer support, call: 1-888-376-9601 www. TractorSupply.com MADE IN CAMBODIA

11 treeline

45QT Roto-molded cooler **Instruction Manual**



External Dimension: 68.58(L) * 41.4(W) * 41.4(H)cm/ 27(L) * 16.3(W) * 16.3(H) inch

Net Weight: 12.00kg/26.45lbs

Volume Capacity: 45quart equals 42.58 liter approx.



Anti-Slip foot pads for stability

Tips to make your coolers best performance:

- Pre-chilling. treat your cooler as a temperature maintainer. Now that you think about it in this way, you can understand why it is so 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 Cooler. We recommend placing dry ice in the cooler for at least 1 hour. Always use proper safety precautions when handling dry ice including the use of gloves. If dry ice is not available place the cooler in a chest freezer overnight. Another option is to fill up the cooler with ice and leave overnight, then change to fresh ice before using.
- If possible, chill or freeze any goods before placing them in the cooler. The ice will last much longer.
- Water from melted ice is not a bad thing! Cold water that comes from ice after a few days helps insulate the remaining ice better than empty airspace.
- Open your lid as few times as possible to reduce warm air coming from the outside. Always shut the
 lid with latch lock in correct position after you opened the cooler.

- 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 met. Besides, the temperature, times
 you open the lid, will also influence the ice performance too.
- · Fill cooler with as much ice as possible.
- Your 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
 and wear protective gloves, as it can quickly freeze burn skin (-109°F). Allow for adequate ventilation
 of any CO₂ gas. It may be helpful to add some dry ice to your ice mixture to keep it colder longer.