



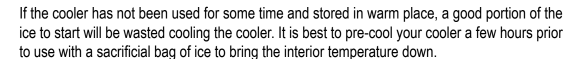
- 2019 COLLECTION -

Built tough with an integrated seat on top, the Sub-Z Outdoors Seat/Cooler delivers great cooler performance designed especially for the outdoorsmen. Featuring ultra-sturdy, roto molded, double wall, polyethylene construction, the Sub-Z stands up to abuse. In addition, a padded seat cushion (high back seat on 23 quart) on top provides a comfy seat wherever your adventure takes you. The specially formulated foam insulation core and airtight gasket seal work together to keep the cold in for days. The double locking lid closes securely and stays that way thanks to heavy-duty rubber latches. Heavy Duty handle features a comfort grip for easy carrying. Four non-slip feet keep the cooler from sliding, while the oversized drain plug makes draining the cooler at the end of the trip easy. Lightweight design (30% lighter than comparable models) makes it easier to bring this high performance cooler along on any outdoor adventure. Available as a 48 quart model or a 23 quart model. Made in USA.

- Rugged cooler made just for outdoorsmen High-back, padded seat cushion on top
- Rotationally molded, double wall, polyethylene construction - rugged
- Spécially formulated foam insulation core keeps cold in
- Airtight gasket seal

- Double locking lid with heavy-duty rubber latches
- Lightweight design 30% Lighter than comparable coolers
- Non-slip feet
- Oversized drain plug
- Designed to hold ice for days, not hours

Preparing Your Cooler #1 - Start With a Cold Cooler



Preparing Your Cooler #2 - Ice Temperature



Ice at 32° F is wet and dripping and will not last long. Ice that is colder than the freezing point is relatively dry and will last substantially longer. Additionally, smaller cubed ice will chill a cooler and the contents quicker than block ice but block ice melts at a much slower rate. Using a mix of both, smaller cube and block will give you the best results.

Preparing Your Cooler #3 - Filling Your Cooler



Large areas of air inside your cooler will cause the ice to melt at a guicker rate. It is best to fill your cooler as full as possible to eliminate these air pockets with additional ice or towels (if concerned about the weight).

Preparing Your Cooler #4 - Using Your Cooler



When using your cooler do not empty the cold water. It is almost as cold as the remaining ice and will help with keeping the remaining ice insulated and solid. Caution should be exercised and unprotected meat and food should be kept out of the water. When using your cooler try to keep the cooler out of direct sunlight. It will add significantly to the life of the ice.

Preparing Your Cooler #5 - Enjoying Your Cooler



Each time you open your cooler you are replacing the cold air inside the cooler with warm air from outside the cooler which in turn will cause your ice to melt faster. Try to limit the number of times you access your cooler which will help the ice to last longer.



23 QUART COOLER

▶ **SIZE**: 20"W X 15.5"D X 19.5"H

- 23 Quart capacity
- Locking lid
- Stainless steel handle
- Oversized drain plug
- Non slip feet
- Over 1.5" Insulation foam
- ▶ 30% Lighter than other coolers
- ▶ Sturdy doubled walled PE shell
- Gasket seal
- ▶ Holds 24-12 oz cans and ice
- Available in Orange, Green, Blue, White and Tan





TAN W/ SEAT

▶ WHITE W/ SEAT

48 QUART COOLER

▶ **SIZE**: 28"W X 16"D X 18"H (w/ cushion)

- ▶ 48 Quart capacity
- Locking lid
- ▶ HD padded handle assembly w/ finger guards
- Oversized drain plug
- Non slip feet
- Over 1.5" Insulation foam
- ▶ 30% Lighter than other coolers
- Sturdy doubled walled PE shell
- ▶ Gasket seal
- Tall enough for a 2 liter bottle to stand
- ▶ Holds 48-12 oz cans and ice
- Includes cutting board/interior divider and mesh basket to keep items out of the water
- Available in Tan or White









7926 BRACKEN PL SE SNOQUALMIE, WA 98065

1-800-662-7436 SUBZCOOLERS.COM