

## Cool Box 22L TR0107

# **IMPORTANT,** RETAIN FOR FUTURE REFERENCE: READ CAREFULLY



#### Warnings Safety Warnings:

- Use coolbox only on firm level ground, out of direct sunlight.
- · Care must be taken not to trap hands or fingers in hinges, handle, or lid.
- $\cdot$  Do not climb into the coolbox. Children to be supervised at all times.
- $\cdot$  Avoid direct contact of sharp objects to the inner or outer surfaces of the coolbox.
- $\cdot$  Do not store food directly in the coolbox, always put food in containers or bags.
- $\cdot$  The coolbox is designed for insulation only it will not generate heat or cooling.
- $\cdot$  Do not store hot and cold items together.
- $\cdot$  When the coolbox is full, lift with care to prevent injury.
- If the ice pack is damaged or leaking do not use.

#### **Care and Maintenance:**

- $\cdot$  Wash with mild soap and water, rinse thoroughly and dry naturally after each use.
- · Do NOT use bleach, acids, solvents, or abrasive cleaners.
- Store in a dry shaded place when not in use, preferably with the lid open to promote airflow.

### Cooling Instructions Using the supplied icepack

**Step 1:** Freeze the ice packs until they are frozen solid.



**Step 2:** Insert the ice pack into the lid by locating the round opening on the ice pack into the corresponding round lip present on the lid.



**Step 3:** Firmly press the flat end of the ice pack into the corresponding flat lip on the lid until it clicks into place. Repeat process for the 2nd ice pack.



### To remove

Reverse steps 3 and 2. Refreeze the ice packs so they are ready for the next use.

# To get the maximum cooling efficiency and low temperature longevity, please follow the below steps.

- The use of ice packs or bags of ice is recommended (2 xclip in ice pack supplied), use as many ice packs as possible to maintain low temperatures.
- Use well frozen ice or ice packs ice can get a lot colder than its freezing point, ice around 0 degrees is wet to the touch, subzero ice is relatively dry and will last substantially longer.
- Store in a cool, shaded place and pre-chill prior to use.
- Keep the cooler out of direct sunlight, the internal temperature will be maintained for longer in the shade. Use a towel or similar to cover if no shade is available.
- Fill the cooler as much as possible, using additional ice or ice packs if required. Large air voids will cause the internal temperature to rise, making it more difficult to maintain low temperatures.
- Freeze or pre-chill contents to maximize efficiency and low temperature longevity.
- Frequent lid opening will cause the internal temperature to rise more rapidly. Each time the lid is opened or left open cold air escapes increasing the internal temperature.