

Kampa 28 LITRE COOL BOX CARE & USE



Congratulations on purchasing this thermoelectric cool box. Please read this manual before using and retain for future reference.

A few words about the technology

The cool box uses the very latest Peltier technology, ensuring that the refrigeration system is free of CFCs and any non environmentally-friendly liquid coolants. The cool box can be used without any problem at almost any angle, and a cooling element ensures that the cooling effect is evenly distributed throughout the inside of the box.

User tips

Your cool box is able to keep your **pre-cooled** food and drinks refreshingly cool with very little power usage. This cool box will work best by filling it with food and drink that has been pre-cooled. If you intend to use the cool box for only a short period of time, only fill with pre-cooled items. At an outside temperature of approx. 25°C, the inside of the box will have an ideal cooling temperature of 8°C after approximately 2 hours operation and will cool to a maximum of 20°C below ambient. Thanks to foam insulation, the food and drinks inside the cooler will remain fresh for a long time, even with the cool box turned off.

The cooler is designed to be used upright or as a chest cooler. There is a shelf/divider that can be placed in two different positions within the cooler. Be careful not to place too much weight on the shelf.

Ensure that the cooler is placed in a position where the air from the external fan is free to circulate. Do not place the cooler in direct sunlight.



Starting

Place the plug from your cool box lead into the cigarette lighter socket (12 V) or into the 12V socket of your 230V AC/12V DC mains adaptor (available as an optional extra, Kampa product code 201301). The cooling system will start immediately. To stop the system, simply pull the plug out of the socket.

With the car engine off, you can use the cool box for up to three hours* via the cigarette lighter without draining your battery (*battery in good condition).

Cleaning and maintenance

Your cool box is maintenance free. The inside of your cool box has been manufactured from food-compatible, cleaner-friendly plastic material. Clean inside and out with a damp cloth. Do not use abrasive cleaning agents or solvents.

Protect the refrigeration unit against sand, dust, dirt and moisture. Never clean the cool box with running water or submerge it under water.

Store in a dry, clean environment out of direct sunlight.

Troubleshooting

If your cooler fails to operate, check the following:

- That the 12V plug is securely located in the 12V socket.
- That your car's 12V socket or mains adaptor is functioning correctly.
- Check the fuse that supplies your car's 12V socket.
- Ensure that the cool box is placed so that the air can freely circulate, ensuring ventilation of the refrigeration unit.

Mains operation

This cool box can use 230V mains power in conjunction with the Kampa Mains Adaptor (part no. 201301) available as an optional extra. The Mains Adaptor provides a simple solution allowing the cool box to be used at home, office or on a mains supply on a camp site or marina.



Kampa UK Limited
Witham
CM8 3NF

kampa.co.uk

mcl/28litrecoolbox