



LWKB3

32 Litre Thermoelectric Cooler & Warmer Box

Information for use _____

Intention For Use

Thank you for purchasing this Thermoelectric Cooler & Warmer Box from Streetwize. This product is purposely designed to help keep your food and drink contents either cool or warm, and you can easily switch between the warm and cold setting at a flick of switch.

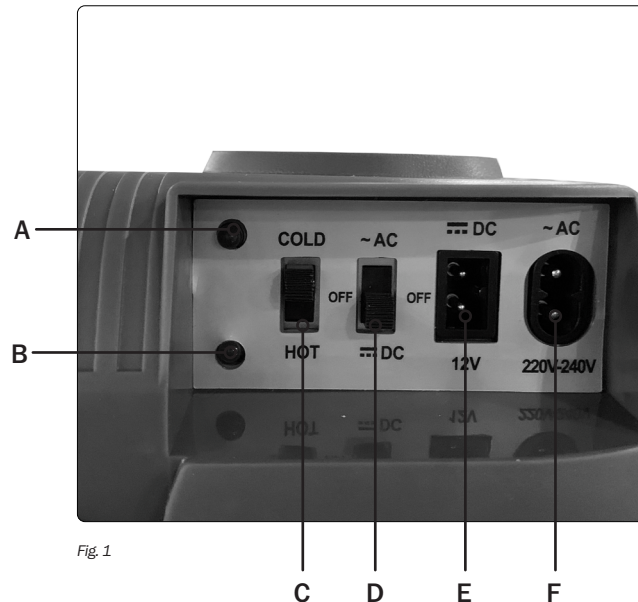
This dual function cooler & warmer box is perfect for long road trips, caravan & motorhome holiday makers, campers, coach tours, boat users and for use at home. And since it is a low wattage cooler/warmer box, it is the perfect eco-friendly solution for preserving your food & drink, whether you want it warm or cold, when you're on the road.

Before using this product, we advise that you read through all the information on this document and please keep it for future reference.

Product Elements

1. Leisurewize 32L Thermoelectric Cooler & Warmer Box
2. 230V AC mains power cable
3. 12V DC power cable
4. Separator insert x 1

Figure 1 below shows the control panel, which also has the power input ports.



- A. Green LED light
- B. Red LED light
- C. Hot/Cold Setting Switch
- D. AC/DC Input Switch
- E. 12V DC Power Input Port
- F. 220-240V AC Power Input Port

Usage Instructions

PLEASE NOTE: This product is NOT designed to heat cold food or vice versa. It is primarily designed to preserve the temperature of the food and drink content.

Prior to Use

Before connecting the unit to your chosen power source, please ensure both the Hot/Cold Setting Switch (C) and the AC/DC Input Switch (D) are set to the OFF position.

Connecting to Power

230V AC Power Input: If you want to power the unit via a mains socket, you will need to connect the supplied 230V AC mains power cable into its designated port (F), then plug it into your mains socket and switch it on. Then set the AC/DC Input Switch (D) to AC.

12V DC Power Input: If you want to power the unit via your vehicle's 12V socket, you will need to connect the supplied 12V DC power cable into its designated port (E), then plug it into your vehicle's 12V socket. Then set the AC/DC Input Switch (D) to DC and then switch on your vehicle.

Using the Warm/Cool Setting

Once the Thermoelectric Cooler & Warmer Box has been connected to power, you can choose either the cold or warm setting.

Using the Warm Setting: To use the warm setting, place all your hot/warm food and drink contents inside the container first. Then, simply set the Hot/Cold Setting Switch (C) to Hot. On the panel, you will notice the Red LED light (B) flashing.

Using the Cold Setting: To use the cool setting, place all your cold/frozen food and drink contents inside the container first. Then, simply set the Hot/Cold Setting Switch (C) to Cold. On the panel, you will notice the Green LED light (A) flashing.

Usage Instructions

As mentioned, this product is NOT designed to heat cold food or vice versa. To get the optimum performance out of the Thermoelectric Cooler & Warmer Box, please follow the guidance below.

Cold Setting: To obtain optimum cooling effect, we advise that you put pre-chilled or pre-frozen food and drink items.

Warm Setting: When using the warm setting, we advise that you put pre-warm or pre-hot food and drink items.

Maintenance & Care

To clean the Thermoelectric Cooler & Warmer Box, please use a clean, dry cloth.

Health & Safety

- Keep the fan free from any object such as a towel, cloth or any other solid object. Avoid getting the fan stuck whilst the cooler/warmer box is in use as will overheat and potentially cause a fire
- Never attempt to open up or repair the product. If the product is not working properly, please take it to a qualified professional.
- Ensure both power cables are free from damage or fault. Never use damaged or faulty cables.
- Keep the product away from any flammable substances. Risk of fire/explosion.
- Avoid using the product where there is a lot of moisture. Electrical hazard.
- Never use the appliance upside down
- Avoid dropping the product.
- Avoid splashing or spilling any kind of liquid onto the product.

Technical Specifications

Product	Leisurewize 32L Thermoelectric Cooler & Warmer Box
Supplier code	LWKB3
Power Output	AC: Cool: 60W/Warm: 55W DC: Cool: 46W/Warm: 42W
Voltage	DC12V/ AC220V~240V
Refrigeration Type	Semiconductor
Cooling system	Thermoelectric cooling technology
Cold effect	Cooling 13-18°C below ambient temperature(25°C)
Hot effect	Warms to 50-65°C by the heater
Power cables length	2m
Material	PP
Filling material	EPS foam
Dimensions	47.5cm x 43.5cm x 44.5cm



Streetwize, Ashburton Road West,
Trafford Park, Manchester, M17 1RY

EU Regd. Address: Ace Supply Co (Europe) Ltd. D02 A098, ROI

www.streetwizeaccessories.com

For Product Support:

E: support@streetwizeaccessories.com

T: +44 (0)161 447 8597

For Trade Enquiries:

E: sales@streetwizeaccessories.com

T: +44 (0)161 447 8580