MANUAL FOR

GLAM haus

GH2201E / GH3001E E L E C T R I C

Car Cooler Box



BEFORE USE:

Please read the instructions carefully. You must inspect the appliance including its cable and plug for any signs of damage. If the product is damaged, DO NOT USE and contact your supplier immediately for refund or replacement.

Introduction

General Information

Please read the entire instruction manual before using the product and then save it for future reference. We reserve the right for any errors in text or images and any necessary changes made to technical data. If you have any questions concerning technical problems please contact our Customer Services on 0800 091 3171.

Safety Instructions

General safety instructions for the Electric Cooler Box: Warning: Read all the instructions. Failure to comply with the following instructions can lead to electric shocks, fires or serious injury.



SAVE THESE INSTRUCTIONS.

Brief introduction

Used as a ice box, or cooler, it is a simple, portable device for keeping food and drinks cold. A frozen Ice pack or sealed bag of ice is kept in the cooler, along with food. The ice box is kept closed except for when something is needed from inside of it.

When using the warm function, this is not designed to heat cold food but to preserve hot foods at a warm temperature. It can warm to the maximum 50°C - 55°C. Please note the appliance is not suitable for storing ice cream or to freeze food or beverages.



- 1. Characteristics: This electric cool and warm box can keep your drinks cool and your food food fresh in the summer and with the option of keeping your food warm in the winter or any season. Use this product in the car, on holiday, in the garden, parties, caravans beaches the list is endless. With it functions that offer, Cooling, Eco cooling, heating or Eco Heating with the option of power by DC, AC, or USB you can be sure you are covered for all eventualities. Or use as a stand alone with no power if you are for example on the beach, just add ice packs or seal bags of ice to keep your drinks cool and food fresh.
- 2. Functional: Perfect for Long car journeys, garden parties, beaches, caravans, motorhomes, the workplace, construction sites, summerhouses, hiking and more.
- 3. Performance: For the optimum cooling effect, use pre-chilled foods and drinks and remember to add ice packs or sealed bags of ice. Please note this cooler and warmer is not designed to heat cold food but to keep warm and preserve already hot foods at a warm temperature. It can help keep pre-heated food warm to a maximum 50°C 55°C.

Please note the appliance is not suitable for storing ice cream, ice lollies, ice pops or to freeze food or drinks.

Important safety notices

When using an electrical appliance, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury, including the following:

- 1. Read all instructions carefully before using this product.
- 2. Remove all packing material and carefully check your cooler box to ensure it is in good condition and that there are no signs of damage to the cooler box or power cords.
- 3. Ensure the voltage to be used is compliant with the voltage range stated on the rating label, and ensure the earthing of the socket is in good condition.
- 4. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- 5. Never attempt to connect or disconnect the electric plug when your hands are wet.
- 6. Place the cooler box on a dry and horizontal surface.
- 7. To ensure proper ventilation for the cooler box, make sure the cooler box is at least 15cm from obstacles on either side so as to allow correct ventilation to the appliance. Do not place the cooler box near an oven, radiator, or other source of heat.
- 8. Never put the cooler box directly under the sunlight.
- 9. The cooler box must be placed or stored in an area protected from the elements, such as wind, rain, water spray or frost.
- 10. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 11. Metal objects or other electric objects are not allowed to be inserted into the appliance to avoid fire and short circuits.
- 12. To protect against risk of electric shock, do not pour water on cord, plug and ventilation, immerse the appliance in water or any other liquid.
- 13. Unplug the appliance after using or before cleaning.
- 14. Please keep the instruction manual.

- 15. Warning: Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance or near this appliance.
- 16. When not in use, turn the switch to "OFF" and pull out the power plug.
- 17. Pay attention when using of heating function, never put canned beer or drinks containing gas into the box when on the heating function, this may cause explosions.
- 18. COMPRESSION-TYPE APPLIANCES that use FLAMMABLE REFRIGERANTS shall additionally include the substance of the warnings listed below:
- WARNING: Always keep ventilation openings clear, around the appliance enclosure or in the built-in structure.
- WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

Specifications:

GH2201E

- Size 451.6 x 292.5 x 344mm
- 22 litre capacity
- 3.7kg

GH3001E

- Size 451.6 x 292.5 x 434mm
- 30 litre capacity
- 4.3kg



GH2201E & GH3001E specifications

- Power supply: DC 12V / AC 100-240V / USB 5V
- Peltier cooling system with ΔT 18-20°C (Ambient 24 -26°C)
- Peltier heating, temperature 55°C
- ECO energy-saving mode
- USB connector & Cable
- AC Mains electric adaptor
- DV 12V adaptor
- Thermal protection function system
- Includes 1 ice pack
- Manufacturer's 2 year guarantee

Use at home, in the car and outdoors

6

Parts and features:

- 1 Upper cover
- 2 Control panel
- (3) Handle
- 4 Housing
- 5 Fan cover
- 6 Lining
 7 Inner





Function & Performance

1. POWER SOURCE:

- AC socket is connected with NORMAL household power supply that matches the rating label.
- DC socket is connected with your vehicle power supply.
- USB socket is connected with 5V portable power source.
- 2. There are two modes of cooling and heating under the three kinds of power supply.
 - COOL: When switched on and using the cool function the indicator light displays green to show it is operating in cool mode, if in Eco mode the green light will dim down in this function.
 - HOT When switched on and using the hot function the indicator light displays
 red to show it is operating in hot mode, if in Eco mode the red light will dim
 down in this function.
 - When using AC socket, Max and Eco these two positions can be adjusted.
 - When using DC the vehicle's cigarette lighter, if the voltage is lower than 10.7V, the machine will power off automatically to prevent the car battery from running flat.

B. PERFORMANCE:

- 1. Machine power wattage:
 - AC power of 55W±10%
 - DC power of 45W
 - ECO & USB power of 10W.
- 2. Under the environment of 25°C±2°C, the temperature difference in middle and lower parts of the box can reach more than 20°C at MAX position. In ECO position, the temperature difference in middle and lower parts of the box can reach more than 10°C.
- 3. Under the environment of 25°C±2°C, the heating temperature in middle and lower parts of the box can be maintained at 55°C± 5°C.
- 4. The portable power source with capacity of 10000mAh can be used for 3-4 hours.

Operation

- 1. Take the product out of the package and place it on a horizontal surface.
- 2. Before the first use, open the upper cover and place in a ventilated place for 1-2 hours.
- 3. Please use the standard power cord, cigarette lighter or USB cable.
- 4. When choosing the heating function, do not place cans or soft drinks into the cooler box.

Maintenance

Caution: The unit must be switched off and unplugged from its power source before cleaning to avoid electric shock.

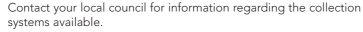
- 1. Do not use corrosive bleach or alkaline solutions for cleaning, otherwise it may change the colour and deteriorate the plastic and coating materials.
- 2. Do not wash the machine body directly with water to avoid machine failure.
- 3. Always clean and wipe around the interior and exterior of the unit using a slightly damp cloth.

Environmental Responsibilities



Meaning of crossed-out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.



If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain damaging your health and well-being.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposal free of charge.

SERVICE WARRANTY

Hygiene Supplies Direct guarantees the product free from defects in materials and workmanship for a period of 1 year from date of purchase.

Should this unit be operated under conditions other than those recommended, at voltages other than the voltage indicated on the unit, or any attempts made to service or modify the unit, then the warranty will be rendered void. The product you buy may sometimes differ slightly from illustrations. This warranty is in addition to, and does not affect, your statutory rights.

If you have any problems with this product, please call our Help Desk on 0800 091 3171 or email sales@hygienesuppliesdirect.com



Troubleshooting:

PROBLEM	CAUSE	REMEDY
The machine doesn't work after power on	1. The voltage is too low.	1. Shut down the machine and restart it after the voltage stabilises.
	2. Without power.	2. Call our service help desk for advice.
No refrigeration when power is on, the fan doesn't work	Fan failure	Replace the fan
A rise in the temperature of the box in refrigeration mode.	The internal refrigeration chip has failed	Call our service help desk for advice.
The fan works after power on, but neither cooling nor heating.	Refrigeration chip failure	Call our service help desk for advice.
The machine does not work with the cigarette lighter.	The vehicle's cigarette lighter is inserted in reverse	Insert the plug in the correct position
After the switch is turned on, it works normally, but the indicator light is not on.	The indicator light indicates control panel failure	Call our service help desk for advice.

If you have any problems with this product, please call our $\mathsf{Help}\ \mathsf{Desk}$ on 0800 091 3171 or email sales@hygienesuppliesdirect.com

Hygiene Supplies Direct Ltd, Castleford, England WF10 1PA declares that the Electric Car Cooler Box is exclusively manufactured and imported for GlamHaus.