

STAR WARS™

**THIS IS NOT A TOY
THIS APPLIANCE IS NOT TO BE USED BY A CHILD**



THERMOELECTRIC MINI FRIDGE COOLER INSTRUCTIONS

Important Safety Information

Introduction

The operating instructions are to be considered as part of this appliance, they contain important information regarding use, safety and disposal. Before using the appliance please read through the operating instructions carefully taking time to familiarise yourself with all safety information and instructions for use. Only use the appliance in the way described and for the stated purpose, the manufacturer has no liability for damage which is caused by improper use or incorrect operation.

How the Appliance Works

The appliance (i.e. 'cool box, 'unit' or cooler) is a Thermoelectric cooler/warmer, performing both a cooling/warming function by means of heat exchange which is achieved by using Peltier technology.

Proper Use

The electric cool box is to be used primarily for cooling pre-cooled food and drink, the cool box can also be used to keep pre-warmed food warm. This appliance is intended for private domestic use only and is not intended for commercial use in any way.

Items Included

Electric Cool Box
AC power cord (AC 110V).
Car power socket cable (DC 12V).
Removable shelf.
Instruction Manual

Product Size

(7.6") 19.5cm (W)
(10.8") 27.6cm (H) Carry Handle Down
(14.9") 38cm (H) Carry Handle Up
(10.2") 26cm (D) Including Door Latch

Product Features

PRODUCT WEIGHT: 2.2KG / 4.85lbs

- 2 in 1 cooling and warming function.
- Cooling capability: 20°C or 68°F below ambient temperature (external temperature)
- Heating capability: Approximately 60°C 140°F
- Operates on (DC 12V) in car or (AC 110V) in home.
- Capacity: 4 Liter (6 cans x 355ml / 12 FL.OZ)
- Folding handle
- Locking latch keeps unit insulated and items secure.

NOTE Cooling / Heating capabilities stated above will vary depending upon a number of key factors, for example, ambient temperature, duration of use and item types placed in the unit.

Operation

Before putting the appliance into operation, we recommend for reason of hygiene that it is washed inside and out with a damp cloth, see section 'Care and Maintenance' for more information.
DO NOT keep unpacked food in the appliance.

When switching the function from cooling to warming or vice versa, set the "Warm/Cool" switch to the "Off" position 10 minutes before changing the function; otherwise the life-span of the appliance will be shortened.

Using the appliance as a cooler:-

It is recommend that items placed in the unit be pre-chilled to assist the cooler in reaching the lowest temperature as quickly as possible. Unit will continue to operate as long as power is supplied and contents will stay cool for some time

after the unit is disconnected or turned off. However, the inside temperature will rise to that of the surrounding air over time. Exercise normal caution that you would for any food/drink in a cooling device. DO NOT eat or drink perishable items that may have become spoiled due to in proper temperature control. Note: This appliance cannot provided proper temperature control. This appliance is not designed for storing open containers or liquids.

DO NOT put ice or ice packs in the appliance.

Using the appliance as a warmer:-

It is recommended that items placed in the unit be pre-heated to assist the warmer in reaching the maximum temperature as quickly as possible. Unit will continue to operate as long as power is supplied and contents will stay warm for some time after unit is disconnected or turned off. However, the inside temperature will match to that of the surrounding air over time. Exercise normal caution that you would for any food in a warming device.

DO NOT eat or drink perishable items that may have become spoiled due to in proper temperature control. Note: This appliance cannot provided proper temperature control. This appliance is not designed for storing open containers or liquids.

⚠ CAUTION The Warmer is intended to maintain the temperature of pre-heated food only, it is not designed to heat up cold items or for storing open containers or liquids.

Tips for the best cooling/heating:-

Select a well ventilated location which is protected from the sunshine and only place pre-cooled or pre-warm contents into the unit. Take care not to open the unit longer than necessary, as this will affect the performance of the appliance.

Ensure that the unit is not packed too full and that air can circulate properly between the contents of the unit.

Using the appliance in a vehicle:-

When travelling by car, do no transport the appliance in the passenger compartment.

DO NOT start vehicle with appliance plugged into socket. The resulting voltage surge could damage the unit. Unplug the unit before starting vehicle, then re-plug appliance in after vehicle is running.

When operating with a DC 12V supply always ensure that the DC 12V plug is located firmly and safely in the connection socket of the cigarette lighter and that the connection socket is free of dirt. If the contact between plug and socket is inadequate, vibration from the car can cause the power supply to switch on and off in short bursts, this can results in overheating.

When operating with a DC 12V supply be careful not to switch the car engine on and off frequently, so that the power supply to the appliance is not interrupted constantly. Also be aware that the car battery can be drained if the car engine is switched off but you continue to use the appliance.

If you use the appliance in a car, when the car is not running, please be aware that water may leak from the appliance. This may also happen when the function is changed from cooling to warming and vice versa, this is not a malfunction.

General Safety Instructions

ONLY use this appliance in accordance with this instruction manual, please read these instructions carefully and keep for future reference, the manufacturer has no liability for damage which is caused by improper use or incorrect operation.

Check the voltage indicated on the rating plate. This appliance is designed for AC 110V or DC 12V electric supply. Suitable for indoor use only, or use in a vehicle.

Place the appliance on a flat surface and make sure it is not in direct sunlight.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capacities,

or by those with lack of experience and / or knowledge, unless they are being supervised by a person responsible for their safety, or unless they have been given instructions by this person concerning use of the appliance. Children must never be allowed to play with the appliance.

DO NOT place heavy or easily breakable objects on top of this appliance.

DO NOT try to repair this appliance or power cord yourself, it must either be returned to the manufacturer or repaired by a qualified individual. Unsatisfactory repairs can lead to considerable danger for the user!

DO NOT install this appliance in a damp or wet location as this may cause the insulator to corrode and leak; also condensation may build up on the outside of the cooler.

DO NOT scratch or scrape the appliance with sharp objects.

To disconnect the appliance from the wall hold the plug, DO NOT pull the cord.

⚠ CAUTION! RISK OF ELECTRIC SHOCK!

DO NOT operate the appliance if it is damaged in anyway, damaged appliances represent a danger from electric shock!

Periodically check the power cord of this appliance and DO NOT use if damaged in any way. This power cord must only be replaced by the manufacturer, after sales or a qualified individual, to avoid any danger of electric shock.

DO NOT immerse the appliance, power cord or plug, or get the cooler wet in anyway.

DO NOT touch the plug with wet or perspiring hands.

DO NOT insert any objects into the back of the cooler.

DO NOT put ice or ice packs in the appliance.

⚠ WARNING!

To reduce the risk of burns, fire, electric shock or injury to persons, this furnishing has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.



⚠ CAUTION! RISK OF OVERHEATING!

Ensure that the appliance is situated at an adequate distance from walls or objects, so that the air can circulate freely.

Ensure the ventilation slits on the back of the appliance are not covered and that the heat which arises during normal operation can be dissipated adequately.

DO NOT place anything close to the appliance, it is recommended that a minimum of a 6" inch clear space is left from the sides and back of the appliance.

DO NOT coil/bundle the power cord, or it may overheat.

⚠ CAUTION! RISK OF FIRE!

Never place the appliance in direct proximity to naked flames or other sources of heat.

DO NOT use flammable sprays near the appliance, to avoid risk of ignition.

MODEL	VOLUME	POWER SUPPLY	POWER CONSUMPTION	COOL TO...	WARM TO...
11906 11908 11934 11939	4 LITERS	DC: 12V AC: 110V	COLD MODE: 48W WARM MODE: 40W	20°C or 64-68°F <i>below room temperature</i>	60°C or 140°F

Problem	Probable Cause	Probable Solution
Water leaks out from the appliance	Power supply is cut off	Check the power supply and check the plug is well connected
	The door is open	Close the door
	Wet surface	Wipe water off surface
The unit is not cooling or warming	Temperature variance (change function from cooling to warming)	Normal situation, this is not a mal-function
	Power supply is cut off	Check the power supply and check the plug is well connected
	The back vent is blocked	Keep 10cm clear space from sides and back
	Poor air circulation	Leave space among contents to help air circulation
	The unit is in direct sunlight or near a hot appliance	Move the appliance to a cool, dry place
	"Warm/Cool" switch is in the "Off" position	Set the "Warm/Cool" switch to the "Warm" or "Cool" position.

Technical Information

⚠ • CAUTION! RISK OF ELECTRIC SHOCK! Only connect one power supply option to the unit at any given time, either a DC 12V power feed or an AC 110V power feed. AC/DC power feeds MUST not be used together, if you do, there is a risk of damage to the product. Use only the adapter provided with the unit.

1. For DC power supply (DC 12V), connect the DC plug to DC jack and connect the car power socket cable to the car lighter socket. Then, switch the "Warm Cool" switch to Warm or Cool position to select the warm or cool function.

⚠ • CAUTION: The "Warm/Cool" switch must be switched to the "OFF" position and the car power socket cable unplugged when the car engine is turned off. Otherwise the car battery will be drained.

2. For AC power supply (110V), connect the output plug to the AC jack and connect the input plug to the power socket: then, switch the "Warm/Cool" switch to Warm or Cool position to select the warm or cool function.

3. For cooling, set the "Warm/Cool" switch to the "Cool" position. The Green light indicates that the unit is cooling.

4. For warming, set the "Warm/Cool" switch to the "Warm" position. The Red light indicates that the unit is warming.

Cleaning and Maintenance

Before putting the appliance into operation, we recommend for reason of hygiene that it is washed inside and out with a damp cloth.

Before any cleaning pull the plug of the connection cable out of the socket or of the cigarette lighter, otherwise there is a risk of electric shock.

Use a damp cloth and mild soap solution to clean inside the appliance, use clean water to rinse of those parts cleaned with soapy water.

Store the appliance and accessories in a dry, cool place.

DO NOT use any abrasive cleaning agents, if you do, there is a risk of damaging the appliance.

DO NOT immerse the appliance, power cord or plug in water.

DO NOT splash the appliance with water on the exterior or interior, as this may lead to rusting and deterioration of the electrical insulation.

Warranty

The warranty for this appliance is 6 months from the date of purchase. Any implied warranties, including the implied warranty of merchantability are also limited to the duration of 6 months from the date of purchase. The warranty is not transferable from the original purchaser.

The warranty begins on the date of purchase. Please retain the original receipt safely, this receipt is required as proof of purchase.

Should this appliance show any fault in materials or manufacture within 6 months from the date of purchase, it will be repaired or replaced at our choice by us free of charge.

The warranty is conditional on the defective appliance and the receipt of purchase being presented within the 6 month warranty period.

If the defect is covered by our warranty, you will receive the repaired appliance back or a new appliance. A new warranty period does not commence with the repair or with the exchange of the appliance: the warranty period will not be extended by repairs or exchange made under warranty.

The warranty applies to faults (material or manufactured), the warranty does not extend to accidental abuse, misuse or neglect. The warranty lapses if the appliance is deemed to be damaged through accidental abuse, misuse or neglect or if it was not maintained properly as per the directions given in the general instructions section.

The warranty will become void if any attempt is made to alter the product in any way.

Warranty Procedure

Please have your receipt and the model number available for all queries, the model number can be located on the rating label on the appliance itself.

Should any fault or defect arise, please email support@robofactory.com, provided you can provide a copy of proof of purchase and the warranty period has not expired, we will begin our warranty process.

Product returns which have not been notified in advance and in accordance with the procedure cannot be processed.

Product Disposal

When your appliance has come to the end of its life, please do not throw it out with other household refuse. In the interests of the environment please take your appliance to a suitable centre where it can be disposed of properly. For more information on this subject please contact your local refuse authority for further detail.

STAR WARS

starwars.com

© & ™ Lucasfilm Ltd.

11906 STAR WARS R2D2 4L THERMOELECTRIC COOLER
11908 STAR WARS BB8 4L THERMOELECTRIC COOLER
11934 STAR WARS DARTH VADER 4L THERMOELECTRIC COOLER
11939 STAR WARS HAN SOLO 4L THERMOELECTRIC COOLER

DESIGNED IN THE U.S.A.

MADE IN CHINA

Please keep packaging for future reference

For technical support please contact: support@robofactory.com

Robe Factory LLC
6415 S. Tenaya Way #C120, Las
Vegas NV 89113

www.robofactory.com



Intertek
4001987



UL STD 250
CSA STD C22.2 N063-93

