

Thank you for purchasing a Sealey product. Manufactured to a high standard this product will, if used according to these instructions and properly maintained, give you years of trouble free performance.

! IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

1. SAFETY INSTRUCTIONS

DANGER! If powering the coolbag/box whilst the vehicle's engine is running (except when driving), ensure that there is adequate ventilation to the vehicle. **Breathing exhaust fumes can be fatal.**

- x **DO NOT** allow the coolbag/box electronic cooling module to get wet or hot. In wet locations or direct sunlight protect with umbrella for example.
- x **DO NOT** block the top inlet (fan) or the lower outlet air ways inside and outside the coolbag/box. Pack contents with airflow in mind.
- x **DO NOT** use the coolbag/box in powered mode if the coolbag/box jack plug, jack plug lead or if the vehicles accessory socket is damaged.
- ✓ For hygiene reasons foodstuffs such as salads, sandwiches etc. should be wrapped or covered with food quality cling film or aluminium foil.
- ✓ Ensure the coolbag/box is unplugged from the vehicle's accessory socket, before cleaning.
- ✓ When you have finished using the coolbag/box, unplug it from the vehicle's accessory socket, clean internally and externally with a mild washing up liquid, allow to dry and store it in a safe, dry, childproof location.
- ✓ Remember whilst plugged into the vehicle 12 volt accessory socket, power is discharging from the vehicle battery whilst the engine is not running.
- ✓ Remember the coolbag/box is not a "freezer", ice cream and frozen products will thaw.

2. DESCRIPTIONS/SPECIFICATIONS

The coolbags are manufactured from durable water-resistant nylon, with a leak-proof PEVA liner, reflective for improved insulation. Operated from a 12V vehicle accessory socket allows the coolbag/box to cool down up to *15°C below ambient temperature ensuring dairy products, drinks and salads remain cool and fresh for extended periods. Zipped compartments keep goods stored safe and insulated during transit. Two coolbag designs are available. Model No: CBAG2212V with a padded shoulder strap, two carrying handle straps and three side pockets. Model No CBAG2512V "back pack" design with wide padded shoulder straps, single grip carrying handle, one side panel, a pair of side straps and featuring a small access panel in the top zipped cover which avoids the need to open fully. Environment temperature range is 5°-32°C for all models. The coolbox Model No CBOX2212V is manufactured from a lightweight yet durable composite. Cooling and powering specifications are as the coolbags. The cable is conveniently stored in a compartment inside the lid. This coolbox design features a removable lid with a "smart handle" which locks the lid closed securely during transit.

**Use as a guide only, products stored cool will remain cool, whilst powered.*

	Externals	Internals
Model No: CBAG2212V Input Voltage: 12VDC Power: 45W Temperature Range: up to *15°C below Ambient Ambient Temperature Range: 5-32°C Capacity: 22ltr Internal Dimensions (L x W x H): 310x 210 x 340mm External Dimensions (L x W x H): 400 x 280 x 355mm Weight: 1.9kg		
	DC	Electronic cooling module
Model No: CBAG2512V Input Voltage: 12VDC Power: 45W Temperature Range: up to *15°C below Ambient Ambient Temperature Range: 5-32°C Capacity: 25ltr Internal Dimensions (L x W x H): 315 x 190 x 410mm External Dimensions (L x W x H): 360 x 275 x 420mm Weight: 1.9kg		
	Electronic cooling module housed in lid	DC
	1500mm long lead	Lid lock slot and tab
Model No: CBOX2212V Input Voltage: 12VDC Power: 48-65W Temperature Range: up to *15°C below Ambient Ambient Temperature Range: 5-32°C Capacity: 22ltr Internal Dimensions (L x W x H): 350 x 195 x 335mm External Dimensions (L x W x H): 400 x 240 x 399mm Weight: 2.9kg		

3. FAULT FINDING

3.1 There are no serviceable parts in the electronic cooling module. If the cooling module fails, cooling or fan, check the power connection. The fan is the only moving part of the cooling module and life expectancy is high under normal correct usage.



Environmental Protection. Recycle unwanted packaging materials or dispose of in a manner which is compatible with the environment. When the product is no longer required, dispose of in an environmentally protective way. There are no harmful gases in the electronic cooling module.

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

IMPORTANT: No liability is accepted for incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

INFORMATION: For a copy of our latest catalogue and promotions call us on 01284 757525 and leave your full name and address, including postcode.

