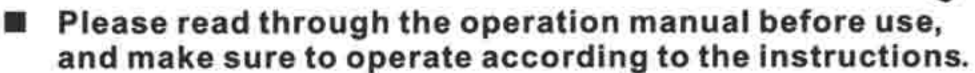
THERMOELECTRIC SOFT BAG COOLER



OPERATION MANUAL

MODEL: VT-BAGCOOLERSB **12V DC**







Terms and Conditions and Warranty information can be found at: http://www.vinotemp.com/terms_n_conditions.php For further information contact info@vinotemp.com









bag cooler!

Please read the operation manual carefully before using and operating the unit. This ensures the best results and maximum safety for the user. Please keep this manual for future reference.

Thank you for purchasing the Vinotemp thermoelectric soft

1. FEATURE

Our cooler, employing thermoelectric technology by using the advanced Peltier device is a convenient way to enjoy a picnic, outing, travelling or car ride. Avoid going home to put your groceries away immediately after purchase.

2. CHARACTERISTIC

Fill your cooler with food and beverage already refrigerated. It will take more time to cool food or beverage at room temperature, and longer for hot food or beverage to cool down.

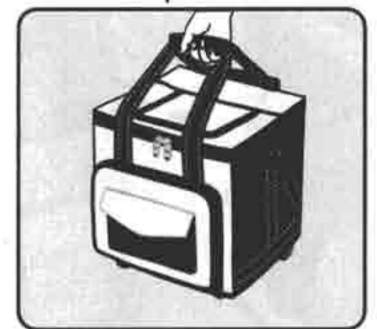
Multiple functions, light weight, easy to transport, equipped with long life brushless motor, wheels and handle.

With extension puller and wheels for easy moving.



Cover Flap

With 2 straps.



4 Pockets

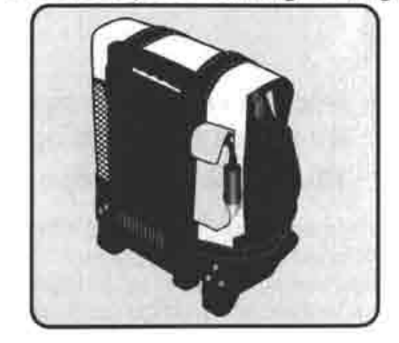




With detachable & adjustable shoulder strap.



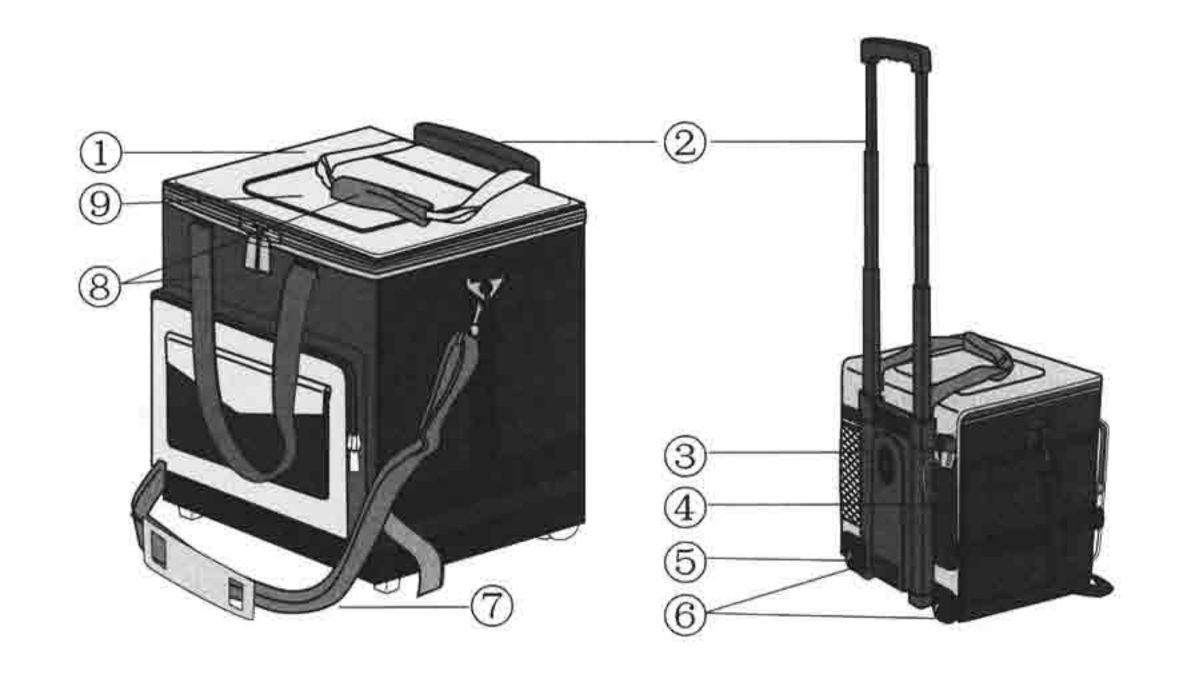
Can be folded into a small size for space saving storage.



3. SPECIFICATION

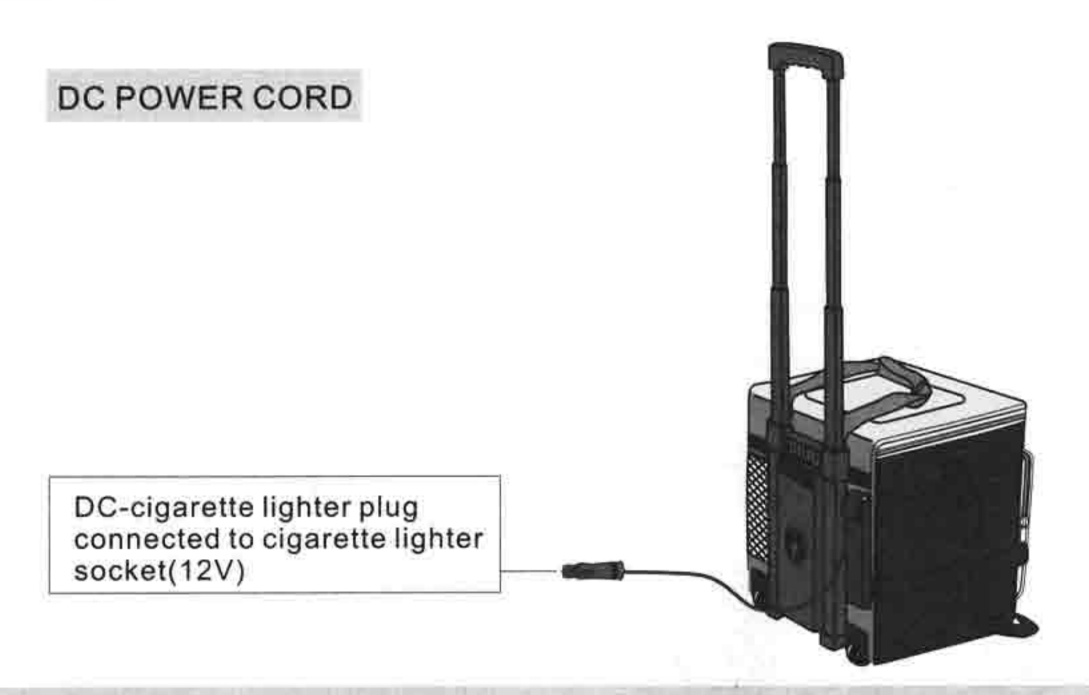
Power	12V DC	CoolingCapacity	MAX 15±3℃ Below ambient temperature	
Power	65W	DC Power Cord	2.75M	
consumption		Dimensions	370 X 340 X 430mm	
Volume	32L	N.W.	4.5 Kg	
Climatic	N and T	Ambient Temperature	10~32℃	

4. PARTS

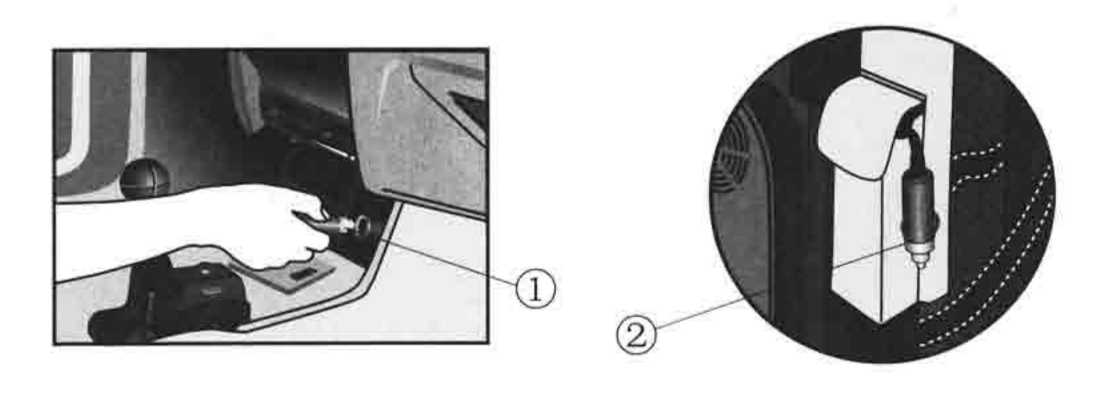


1	Top cover	6	Wheels
2	Extension folding puller	7	Detachable & adjustable
3	Vent (inlet)		shoulder strap
4	Power cord pocket	8	Handle straps
5	Vent (exhaust)	9	Cover Flap

5. ACCESSORIES



6. OPERATION

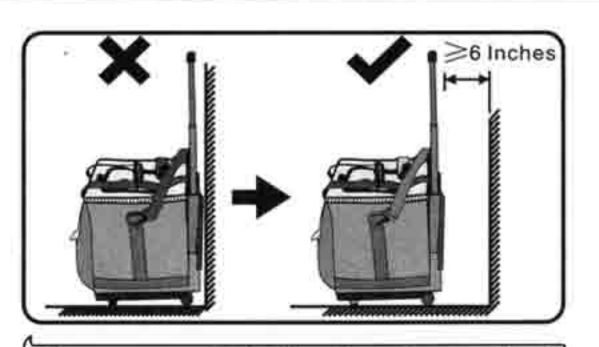


- ① One end of the power cord is directly connected to the PCB, connect the plug to the cigarette lighter socket (12V) in the car or boat for the unit to begin working.
- 2 Disconnect the cigarette lighter plug for the unit to power off.

7.ATTENTION



Service by registered technicians only. Do not unscrew or attempt to repair unit.



Clearance of 4-6 inches is needed for proper ventilation.



Avoid moisture.



Keep away from rain.







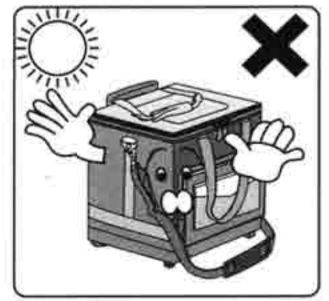
DO NOT wipe the unit with alcohol or abrasive detergents.

Joint Breakage Knitting Heavy

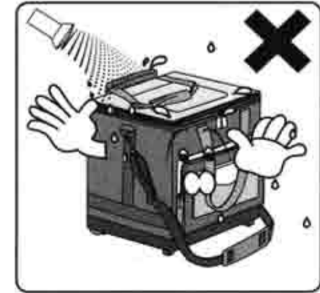
shock or fire.

Do not Drop the unit.

Keep away from When used in children and high ambient animals. temperature or humidity, there will be dew drops inside the unit. This is not a malfunction, wipe



Avoid direct sunlight.



with a dry cloth.

Do not hose the unit with water.

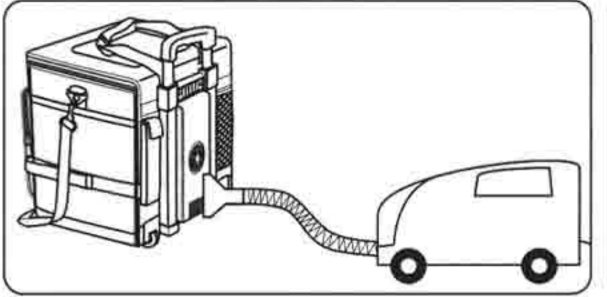
8.MAINTENANCE

Power cord cannot be stretched, forced

or abused, It may result in electric



Periodically clean dust from the plug. Excessive dust may cause a fire.



Dust or anything blocking the vent will reduce cooling. Vacuum the vent if necessary. For dirt on the intake and exhaust of the vent you can clean it with a vacuum cleaner or brush.

9. TROUBLESHOOTING GUIDE

Please review the following chart before sending the unit in for repair:

Symptom	Cause	Remedy
Cooling function does not work.	Loose contact between plug and outlet	Plug firmly into outlet or cigarette lighter
	Unit is exposed to direct sunlight.	Place the unit in a shady, cool place with proper air flow.
	Vent or fan is blocked	Clean the vent and the fan
	The unit is too close to the wall or large object	Move the unit away from the wall or other large objects.
Strange noise or vibration during operation.	Unit is malfunctioning.	To prevent break- down, turn the unit off immediately and unplug from cigarette lighter.
There is a burning smell or the case is deformed.	Unit is overheating.	To prevent break- down, turn the unit off immediately and unplug from cigarette lighter.