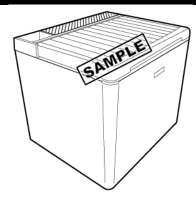
Torisetsu-ya:Ishii Writer's Office Kouji Ishii

Portable Hot/Cold Storage Chamber CoolHotBox20 User's Manual



Maker Corporation, Ltd.

Thank you for purchase the Portable Hot/Cold Storage Chamber "CoolHotBox20".

To use this product longer, before of your use, please read this user's manual and please use correctly and safely. After reading the manual, store it in a safe place and please read this again when needed.

■ About this product

This product is a Non-Freon "Electrical Cold/Hot Storage Chamber that provides function of cold/hot storage keeping cold goods as cold, and hot goods as hot.

This is NOT common refrigerator (or hot cabinet) such like make cold the hot goods or make hot the cold goods. Because of this, when inserting the goods into the storage, operate the product to cooling (warming) inside the storage before put goods in the storage. Additionally, goods need to pre-cold (pre-warmed) prior to put it in the storage.

Furthermore, as for this product implements Peltier mechanism of the semiconductor to the heating/cooling unit, being smaller size lightweight, and there is no noise such like the general refrigerator.

About power source

This product corresponds to the AC power source for home and the car DC power source (12V) of the automobile. Furthermore, car DC power source of the automobile only correspondent to 12V. The product do not correspond to 24V.

■contents

contents	Page
Name of Each Parts	2
Safety Precautions	3
Usage Instruction (installation method)	4
Usage Instruction	5
Taking Care of Product	6
Trouble-shooting / (FAQ) Specification	7
Warranty Information / Contacts	8

Torisetsu-ya:Ishii Writer's Office Kouji Ishii

Name of Each Part

Name of the each parts of this product is indicated below.

[With the BOX Lid is closed] [With the BOX Lid is opened] Inlet/Outlet Vent BOX Lid BOX Lid Switch Power Code Connector (Rear Side) Shelf (Removable) Switch **Maker CoolHotBox20** Main Switch [Power source related] AC Power Temperatures Setting Temperatures Connector Switch 100\ (Rear View) Cold/Hot Switch AC Power Code Exclusive DC Power Code

- *As for the power code, 2 bundled and use either of 1.
- *Place the product where it installs in order not to cover the inlet and exhaust vent. It is required spaces with right and left side 10cm or more, between the rear and wall 15cm or more and open space for the top. This product cannot use with the built-in.
- *When uses this product, select "Cold/Hot Switch" to "COOL (Keep Cold)"or "HOT (Keep Hot)"as your desire. When select "OFF", power source is cut off.
- It is possible to confirm the Operation of the unit with indication lamp under the "Main Switch".