Refer to the table for panel type and model





C15/B15/C20/B20/CX30/CX40/CX50/CF35/CF45/CF55













FC15/C22/B22/MK18/MK25



E









BD45/BD60/BD75/BCD80/BCD100/BCD125



Product rated power: DC12V/DC24V

Executive Standard: 《Car fridge》 Q/AK1213-2017

Statement! The manual is verified carefully. Please contact Alpicool whenever there is printing mistakes or content misunderstanding. Updated product features will be added in new version. If there is change on product appearance or color, please in kind prevail.

Safety Instructions

- The installation of DC power source in the boat must be handled by qualified electricians.
- · Make sure to connect power to the suitable voltage socket.
- The refrigerator can be switched on only after being unpacked and left on the ground for more than six hours.
- Make sure to keep the refrigerator horizontal when it is running. The tilt angle must be less than 5° for long time running and be less than 45° for short running.
- Good ventilation: the refrigerator must be well ventilated for heat dissipation and make sure to keep some space around it.

(Back Space≥200mm,Side Space≥100mm)

· Avoid heat source: the refrigerator should be placed somewhere well-ventilated away from heat source and no direct sunlight. Keep it stable: Put the refrigerator on the ground or in the car. Do not turn the refrigerator upside down for drainage. Do not expose it to rain or soak it in water.

Troubleshooting

The refrigerator is not working:

- Check if power supply is malfunctioned or not.
- · Check whether the plug and socket are connected well.
- · Whether the fuse has been burnt or not.
- · Check if the switch is on or not.
- · Compressor starts delay protection for 3mins after switching on

Food is frozen:

• The setting temperature is too low

Water flowing sound is inside the refrigerator:

• It is the flowing sound of refrigerant which is normal.

There are water drop around the refrigerator casing or door gap:

• When moisture in the air meets the lower temperature refrigerator casing. it will naturally become liquefied and condensed to be water drops. That is a normal phenomenon.

The compressor is slightly noisy when starting:

• The noise will be less after the compressor works stably which is normal.

Code F1 displayed:

• This is protection mode of low car voltage which can be solved by setting battery protection button from H to M or from M to L

Code F2 displayed:

• This is the protection mode of overloaded fan. Please turn it off and restart it after 30mins.

Code F3 displayed:

• This is the protection mode of frequent working compressor. Please turn it off and restart it after 30 minutes.

Code F4 displayed:

• That means compressor is overloaded or working at a low speed. Please turn it off and restart it after 30mins.

Code F5 displayed:

• This is the protection code of overheated compressor module. Move it to a ventilated area, turn it off and restart it after 30mins.

• No parameter can be detected by the controller. Please restart it. If the code shows again, please contact with after-sale workers.

Code F7 or F8 displayed:

• This is the erroneous protection code of temperature sensor. Please check the sensor terminal.

Operating Manual

Car Fridge Freezer

Please read this operating manual carefully before starting the device. Keep it in a safe place for future reference.



C15/B15/C20/B20/CX30/CX40/CX50/CF35/CF45/CF55



- Press button Oto switch ON/OFF.
- Press + or for temperature setting.
- Press setting and choose ECO(Energy-saving) or MAX(Fast cooling). Factory setting is MAX.



□

- Long press of three seconds. When H flashes on the screen, select three battery protection modes H(High), M(Middle) and L(Low) by pressing setting button again. Factory setting is H.
- APP type: Press setting button after AP is displayed on the panel when connecting with APP by bluetooth





Handle and wheels of CX series can be removed if not needed.

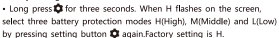


A25/A30/A40/A50/A75/C25/C30/C40/C50/C75



<u>____</u>

- Press button 🖒 to switch ON/OFF.
- Press + or for temperature setting.
- Press setting and choose ECO(Energy-saving) or MAX(Fast cooling). Factory setting is MAX.



• APP type: Press setting button after AP is displayed on the panel when connecting with APP by bluetooth



Dual door of C series: Cross screwdriver is needed to adjust door direction



FC15/C22/B22/MK18/MK25



- Press button ♦ to switch ON/OFF.Long press ♠ for three seconds to
- Press + or for temperature setting.
- Press setting and choose ECO(Energy-saving) or MAX(Fast cooling). Factory setting is MAX.
- Long press on the screen, select three battery protection modes H(High), M(Middle) and L(Low) by pressing setting button again. Factory setting is H.
- APP type: Press setting button after AP is displayed on the panel when connecting with APP by bluetooth



Ice cube tray is equipped for C22/B22.

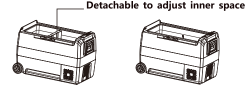


T36/T50/T60



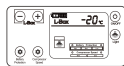
-

- Long press button Off for three seconds to switch ON/OFF.
- Press + or for temperature setting, The temperature of the left carton must not be lower than that of the right carton
- Press setting and choose ECO(Energy-saving) or MAX(Fast cooling). Factory setting is MAX.
- Long press of three seconds. When H flashes on the screen, select three battery protection modes H(High), M(Middle) and L(Low) by pressing setting button again. Factory setting is H.
- APP type: Press setting button after AP is displayed on the panel when connecting with APP by bluetooth
- Icons under the screen: ☐ Left Zone: ☐ Right Zone
- Press upper + at the same time for three seconds to switch on/off the left zone.
- Lower screen is off after removing the divider (two zones merged) and temperature control can be done by upper screen only.

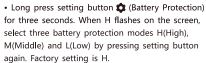




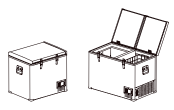
BD45/BD60/BD75/BCD80/BCD100/BCD125



- Press button to switch ON/OFF.
- 🔹 Liaht button 🐣
- Press + or for temperature setting.
- Press setting button (Compressor Speed) and choose ECO(Engery-saving) or MAX(Fast cooling), Factory setting is MAX.

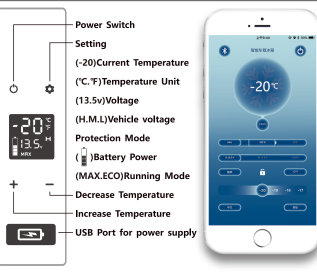


- · L-Box is the left zone; R-Box is the right zone.
- + of both left and right zone are used to adjust temperature respectively.



BD has single zone and BCD has double zones

Operating Panel & APP



- · USB port is not equipped for all modes. · APP control is not equipped for all modes.
- Built-in battery is equipped for internal Product features are subject to real battery type.
- purchase.

APP Connecting Operation: Download APP from App store or Google Play, then open the bluebooth and APP, search the equipment, choose the fridge and there will be 'AP' shown on the fridge display panel. Press setting button to connect mobile and fridge.

Accessory Photos

- · Accessories are subject to real purchase of different models.
- · Built-in battery is equipped for internal battery model and portable battery is optional for non-battery models.
- Both built-in battery and portable battery can keep the fridge working for about 4 hours depending on different surroundings.





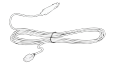


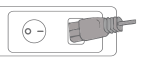
DC power cord

Portable battery

Operating Method

- Power: DC 12/24V or AC 100-240V (equipped with adaptor).
- DC 12/24V (Input power is 12V for built-in battery models).
- · Adaptor and power cord are subject to real purchase of different models.
- Battery control button of built-in battery type: battery function can be open or closed depending on different voltage condition (0-)







<u>-</u>