

A [b] USB : f[X] Y USER MANUAL

Minimum system requirements for running the Mini I G6 Fridge

- PC and Macintosh platforms
- 32 MB of system RAM
- One available USB port
- 100 MB available hard disk space

Before using the product, carefully read this manual and retain it for future reference.

This packaging contains:




Mini USB Fridge X 1

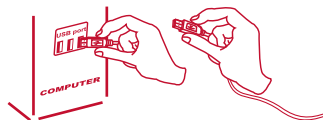
Features

1. Great for hot weather
2. No need to get up to go to the kitchen
3. Ready to drink at all times

USB Connection

1. Connect the USB cable to a USB port located on your PC.
2. The cooling unit will activate as soon as the device is plugged in.
3. Switch I for heating with red LED light & II for cooling with green LED light in the top left corner inside the fridge

 **Note:** Using a USB HUB or docking station may result in the loss of power to the Mini USB Fridge . This could create the Unit to not work properly.



Precautions!! Before using this product, carefully read this manual and retain it for future reference.

Safety

This product has been designed with the highest concern for safety.

However, any electrical device, if used improperly, has the potential of causing fire, electrical shock or personal injury.

To help ensure accident-free operation, follow these guidelines:

Stop use, unplug the USB cord, immediately if the device functions in an abnormal manner, produces unusual sounds or smells or becomes too hot to touch.

Use and Handling

1. Do not use near water.
2. Do not expose the Mini USB Fridge in high temperatures, high humidity, or direct sunlight.
3. Do not expose the Mini USB Fridge to dust, smoke or steam.
4. Do not allow small particles to get into the Mini USB Fridge .
5. Do not place the Mini USB Fridge on surfaces that are unstable or subject to vibration.
6. Do not throw or drop the Mini USB Fridge or subject it to physical shock.
7. The Mini USB Fridge should be switched OFF when not in use.
8. The Mini USB Fridge contains sensors and should be handled with care.

General

1. Should the Mini Fridge perform unexpected functions, unplug the unit and then restart your computer.