

IB100CB01-RH 2018/09/14
尺寸: 178 x 381mm (風琴摺後: 178 x 127mm)
印色: CMYK (4C+4C)
材質: 128克銅板紙

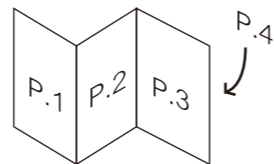
(面P.1)



COOLBOX™
THE ENTERTAINMENT COOLER

OWNERS MANUAL

2018 © Copyright Coolbox Cooler. All Rights Reserved. | coolboxcooler.com



(P.2)

BLUETOOTH SPEAKERS COOLER & FUN ALL IN ONE



You are the proud owner of The Ultimate Entertainment Cooler. A unique design meant to keep cooler longer, engineered to last longer and keep you entertained while you chill!

Inside you will explore all the features of your Coolbox and the best way to care for your new cooler.

(P.3)

COOLBOX MANUAL - CAPACITY + DIMENSIONS

P3



INSIDE DIMENSIONS: 18" x 7" x 8.30"

17.75
QUARTS

 **20**
LBS OF ICE

22
CANS 

Using recommended 2:1 ratio of ice to contents

COOLBOX MANUAL - USAGE + CARE INSTRUCTIONS

The Coolbox Cooler, with its ridged construction, insulated walls and built in marine grade speakers - Provides excellent insulation to keep ice colder longer and the entertainment going all night long. To get the most out of your Coolbox Cooler qualities, we strongly recommend you follow the Usage and Care Instructions below. These simple instructions will help keep the ice colder longer and extend the life of you Coolbox Cooler.

THE COOLER + STORAGE

Store your cooler in a cool environment prior to filling with ice. DO NOT store in direct sunlight, a hot vehicle or warm garage or the ice will spend a great deal of time trying to cool down the cooler before it gets cold. If the cooler is warm, let sit prior to use. If time is an issue, sacrifice a bag of ice to cool down the cooler. The starting temperature of the cooler is often overlooked but a very important step in the cooler loading process.

PRE-CHILL CONTENTS

We highly recommend you freeze or chill the contents prior to putting them into the cooler. To maximize the life of the ice, pre-chilling contents helps extend the life if the ice. It takes an average of one 1 pound bag of ice to chill a 6-pack of cans that are room temperature. Filling your cooler with as much ice as possible! A ratio of 2:1 is ideal.

SUNLIGHT

When possible keep your cooler out of direct sunlight. Yes, the Coolbox Cooler is highly insulated however sunlight is still a heat source. Ice will last substantially longer when the cooler is out of the direct sun. If you do not have a shade spot to keep the cooler a towel draped over the top of the cooler is a great alternative.

AIR

Air will accelerate the melting process of the ice. Large spaces of air are best filled with more ice. If you do not have extra ice, the space can best be taken up with other materials such as towels. Frequent lid opening will accelerate the melting process. Limit cooler access and the time the cooler is open, especially during peak hot hours of the day.

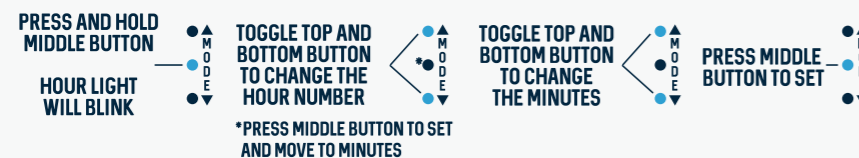
CHARGING YOUR COOLBOX

Use the charging port located on the front of the cooler below the bottle opener. Flip open black door and plug in adapter to cooler and an electrical outlet. Full charge takes approximately 2 hours. Fully charged battery life on high usage is approximately 3 hours, low usage 6 hours.

CLEANING YOUR COOLBOX

For muddy everyday dirt a little water and dish soap goes a long way. Be sure to dry your cooler and let sit air dry for sometime to avoid musty smells from trapped water. The hard to reach areas we recommend such as sealing gaskets and drain plug assembly; remove those components to clean individually as well as the areas of the cooler where they attach. Let cooler and components air dry.

SETTING THE CLOCK



COOLBOX MANUAL - FEATURES



ADDITIONAL FEATURES

- 6 HOUR Battery Life · Easy Travel · Industrial Grade Hardware · Stainless Steel Latches · Water Resistant 1Px4

COOLBOX MANUAL - WARRANTY

2 YEAR LIMITED WARRANTY



WE STAND BEHIND EVERY COOLBOX COOLER. PRODUCTS ARE ENGINEERED WITH HIGH QUALITY MATERIALS AND WE TAKE PRIDE IN OUR PRODUCTS.

IF ANY COOLBOX COOLER MALFUNCTIONS OR BREAKS, SIMPLY CONTACT US FOR REPAIRS.

All Coolbox Coolers come with a 2 Year Limited Warranty on cooler materials and workmanship from the date of original purchase. This warranty applies to only the original owner. The warranty is void if cooler is used commercially, structurally altered in any way, damaged as a result of abnormal use or subject to stress beyond physical limits of the materials used in the body. Normal wear and tear in not warrantied. Warranty does not cover any electronics and/or speakers. The warranty does not include any manufacturer responsibility for any incidental or consequential damages resulting from the use of a Coolbox Cooler.

The the warranty applies, Coolbox will repair or replace, at its discretion, the cooler or any part that is deemed defective. Coolbox reserves the rights to change products and designs without incurring any obligations to incorporate such changes into already completed products or those in the hand of dealers or consumers. Coolbox products repaired under this warranty may or may not incorporate these changes.

All damaged goods must be returned to Coolbox directly in the original box or a corrugated box, shipping prepaid. Contact info@coolboxcooler.com to get an RMA Number.

FCC WARNING

- (1) All the Products: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. (2) Class B Type Equipment Warning: Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

(3) FCC 20cm Statement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.