

**USER MANUAL** 

# **OVERVIEW**

The Coolbox tool storage is accessed by releasing the front latches. Avoid falling items by placing the Coolbox on a level surface before opening. Pull up and out on the bottom edge of each latch to release. The top lid hinges open to access internal storage. To close and secure the Coolbox, hook both latches into the lid and clamp downward into a closed position.

# **FEATURES**



## WHEELS/HANDLES

Before lifting or moving the Coolbox, secure the lid in a closed position. Always lift in a comfortable position, using power from your legs. Never lift with your back. Never twist your body while lifting or carrying heavy loads. The Coolbox is equipped with two heavy duty handles. The handles are located on the sides of the Coolbox and normally rest in a downward position. To lift Coolbox, first rotate the handles upward. For heavy loads, the Coolbox is equipped with 2 wheels for easy rolling. To engage the wheels, tilt and pull the handle from the opposite side.



## **BOTTLE OPENER**

The Coolbox is equipped with a convenient bottle opener mounted on the front face. Insert the sealed bottle so the topmost edge of the cap is secured below the top lip of the opener. Rotate the bottle downward to peel the cap off the bottle. Enjoy beverages responsibly.



## **DEVICE/TABLET STANDS**

The Coolbox is equipped with two device/tablet stands. One located on the top of the lid (accessible with lid closed and latched), and one located inside the lid (accessible with lid open). Insert your tablet/device into the cradle slot in the desired orientation. Tablet/device will lie slightly back as it is captured in the cradle at a convenient viewing and operating angle. Always remove device before opening or closing lid.



## MAGNETIC PARTS HOLDER

The Coolbox features a handy magnetic lid for convenient temporary storage of loose hardware or other small metal components. Simply place the hardware near the center of the closed lid to temporarily hold. Remove items before opening lid or moving Coolbox.



## **INTERNAL BATTERY**

The Coolbox is equipped with an internal battery. Do not charge batteries when temperature is below 50° F (10° C) or above 95° F (35° C). If operating time has become excessively shorter, stop operating immediately. It may result in a risk of overheating, possible burns and even an explosion. If electrolyte gets into your eyes, rinse them out with clear water and seek medical attention right away. It may result in loss of your eyesight. Do not short the battery cartridge. Do not store the box and battery cartridge in locations where the temperature may reach or exceed 122° F (50° C). Do not incinerate the battery cartridge even if it is severely damaged or is completely worn out. The battery cartridge can explode in a fire. Be careful not to drop or strike battery. Do not use a damaged battery.

To charge the battery, connect the Coolbox to a power supply. **Make sure power supply is normal house voltage, 120 volts, 60 Hz, AC only.** 



## POWER CORD AND 3-WAY SPLITTER (120V – 60Hz)

As with any electrical cord, take proper precautions to not overload circuit or ratings for this electrical cord. Always remove all devices plugged into splitter before plugging in the Coolbox. Use in dry locations only. Check for cord damage before each use.



## **BLUETOOTH SPEAKERS**

The Coolbox is equipped with Bluetooth Speakers in the body of the box. Turn on Bluetooth capability on your device and make it discoverable (see your device's instructions to add or setup a Bluetooth device). On your device, locate the Bluetooth device list. Select "Coolbox" from the list. Once paired and enabled, your device will stream Bluetooth capable audio to the Coolbox speakers automatically. Volume is controlled from the Bluetooth device.



#### **WHITEBOARD**

The Coolbox features a convenient dry-erase whiteboard inside the top lid. To access the whiteboard, simply fully open the lid. To avoid permanent marking, only use dry erase markers on the whiteboard. To erase, simply wipe clean with a dry towel or eraser. If further cleaning is required, use a mild soap and water or glass cleaner. Dry the board thoroughly before use.



## **LED LIGHTING**

The Coolbox is equipped with convenient LED lighting. To use the lighting, simply press the power button. The lighting should illuminate immediately. To increase brightness, press the power button a second time. To turn the lighting off, simply press the power button again.



## **USB PORTS**

The Coolbox is equipped with 2 USB charging ports on the front panel of the box. For convenient charging, insert device approved USB cable. Always inspect cables for damage before using. Only charge devices rated at or below 5 amps.



## **CLOCK**

To set the clock simply press the minute or hour buttons beside the LCD panel.

Note: This equipment has been tested and found to comply with the limits for aClass B digitaldevice, pursuant toPart 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.

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.

