

## CHARGING

### first time use

Charge the DemerBox DB2 fully before using for the first time. The light on the charger will turn from red to green when fully charged.

### Charge Status

The five green LED lights on the DemerBox DB2 control panel show the battery state of charge. When all five LEDs are lit up, it will have approximately 40 hours of continuous play time.

### Preserving Battery Life

For best long-term battery life, don't leave the DemerBox DB2 plugged in for extended periods after the battery is charged.



## Using the DemerBox

### Single Unit Mode

Turn on the DemerBox DB2 by pressing the Power button (1). Find DemerBox under your device's Bluetooth® settings and select it.

### Charging a Device Using the DB2

1. Plug a device into the USB charge out port on the DB2.
2. Turn on the DemerBox DB2. Keep in mind, a DB2 battery will drain *faster if you're charging a device from it.*

### Aux Cable

Plug one end of the AUX cable into the DemerBox DB2 and the other into the audio output of your device.

### Volume Controls

You can control the volume two ways:

1. Use the volume controls on your device.
2. Use the UP/DOWN (2) arrow buttons on the front of the DemerBox. These only work in Bluetooth mode.

## Using In and Around Water or Sand

**IMPORTANT:** Your DemerBox is only waterproof and sealed when the port plug is properly inserted!

### To Insert the Port Plug

1. Unscrew the port plug from its holder inside the DB2. To do this, use one hand to hold the port plug collar while using your other hand to turn the wings.
2. Close the DB2 lid and latch it.
3. Insert the port plug into the port tube outside the DB2 until the port plug is fully seated in the port hole. To do this, use one hand to hold the port plug collar and turn the port plug wings clockwise until the plug is secure in the port hole. A snug fit is all you need.



## MULTI-cast Mode: Connecting Multiple Speakers Together



### Enable Multi-cast Mode for Speakers

1. Choose a speaker and connect to it via Bluetooth. (This will be the 'Primary' speaker.)
2. Next, press and hold the UP button until you hear "broadcast mode enabled". The right LED light on the keypad will begin to blink.
3. Turn ON another DB1 or DB2 speaker. (This speaker will be a 'Satellite' speaker.)
4. On the second speaker, press and hold the DOWN button until you hear "broadcast audio enabled". Both speakers are now ENABLED for multi-cast mode, and ready for pairing.
5. To activate multi-cast pairing, quickly press both the UP and DOWN volume buttons on the Primary speaker at the same time. Repeat this action on the Satellite speaker.
  - a. The Primary DemerBox LEDs will start a back and forth tracking pattern.
  - b. The Satellite DemerBox LEDs will alternate in a LEFT / RIGHT pattern.
  - c. After a few seconds you should hear "paired." You are now ready to listen to both speakers.

### Exiting Multi-cast Mode

To exit multi-cast mode, hold down the UP/DOWN volume buttons for 5 seconds. You can also turn the speaker OFF/ON .

### Volume Control

When in multi-cast mode, the Primary speaker volume buttons control the volume on all paired speakers. You can also use the volume control on your device.

### add an additional speaker

Once the boxes are in multi-cast pairing mode, they will stay active for 30 seconds. You may be able to connect several more speakers to the Primary during this time. (You will know if the speakers are active if they display the LED patterns described in 5a, 5b above).

If you are adding another speaker more than 30 seconds after initial Primary and Satellite pairing, repeat steps 3-5c.

## FCC Statement:

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:

- (1)Reorient or relocate the receiving antenna.
- (2)Increase the separation between the equipment and receiver.
- (3)Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (4)Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

## IC warning statements:

### -English Warning Statement:

This device complies with Industry Canada's licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

### -French Warning Statement:

“Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes :

- (1) l’appareil ne doit pas produire de brouillage, et
- (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.”

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

