



# AMMOCANAUDIO



Each music box is unique.

They comprise of both new and recycled components.

Each music box is created in a collectable case, box or esky.

It is the chamber of these cases that creates such a unique and individual sound.

Your VoxfromaBox is a sound system, a furniture piece and a collectable.

Steve Serpell  
Phone – 0408744150  
[Ammocanaudio.com.au](http://Ammocanaudio.com.au)





# AMMOCANAUDIO



## •To Play

- Turn **UNIT On/Off** switch to **ON**
- Connect Phone, Tablet or compatible audio player via bluetooth or insert SD card or USB  
To Media player ( see next page )
- Adjust audio levels with your Input device or on the Amplifier itself.
- When not in use. Turn UNIT ON/Off switch to OFF.

## •To Recharge

- Plug the charger into the charging port.
- Follow charging instructions that are detailed on the Charger.
- Supplied with your Box is a mains powered Lead Acid battery charger designed for 12V batteries. Features intelligent automatic charge controller to stop charging (light on the back of the charger comes on when battery is fully charged). This feature allows you to leave the charger connected to the battery without risk of overcharging and know your battery is always ready to go. You can charge and play your box at the same time.

## • When to recharge?

- Each Box is fitted with battery status meter. You may charge your box at anytime, however once battery indicator is 'EMPTY' or reading less than 10.5 volts. Charging is essential for Battery health.
- Some cases now include a battery status meter with 2 x USB charging ports. These ports can be used to charge devices such as Phone or Tablet.

*Always switch off when not in use*

UNIT ON/OFF SWITCH



CHARGING PORT





# AMMOCANAUDIO



## Bluetooth Connectivity

- Press **Mode** button until “Blue” appears on screen. Connect to Phone or device via Bluetooth menu...connect. Your device will be named either “Kebidu” or “bluetooth”
- In Bluetooth operation it is **IMPORTANT** to have the device (mobile or tablet) volume at it’s highest. This eliminates any Bluetooth connectivity Static.

## USB and TF card function

- Insert USB or SD card into slot..press **Mode** button to find SD card or USB storage or the Media player will automatically start reading and playing the storage device.
- To advance a song press forward on remote or Media player.



## Radio function

- Each box has a Radio function however due to the need for an External Aerial this function is not enabled. If you wish to listen to your favourite radio station then I suggest the following. Connect via bluetooth to your phone or tablet and download one of the following Apps (tune in radio or abc radio)



## Volume Control

- Volume can be altered in 3 ways. To get the best from your box each should be adjusted to the following levels. 0=nothing, 10=maximum.

Device (phone or tablet) - 7-10

Media Player – 8-10 (press and hold Volume up or down)

Amplifier – 0-10 (NOT ALL BOXES HAVE THIS CONTROL)

## Auxiliary – Line in (if fitted)

- Press mode button until LINE appears. This will access AUX IN port if fitted.



# AMMOCANAUDIO



## Accessory pack

Our Ammo Box Accessory pack contains 3 elements.  
Following is a brief description and operation of each.

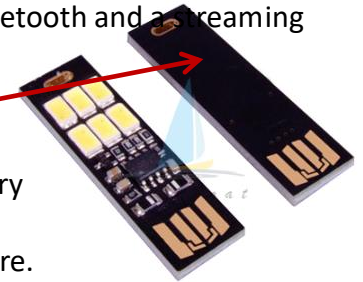
### Radio Aerial

•On the rear of each Combat Wombat is a BNC connector that enables the radio facility in the media player. The aerial provided in the pack can be attached by connecting the aerial to this port. Simply push the aerial on to the locating pins and turn the aerial outer ring in a clockwise direction, until it is locked in. Once this is done....press scan button on media player...hold briefly and then let go. The media player will scan for stations (40 in total). Take a note of which numbers have your stations (eg #18 on the preset might be 105.1). Then you can simply press 18 on your remote to find that station.

Please note FM radio reception is dependent on many variables and your best avenue for radio maybe via Bluetooth and a streaming application.

### LED Light

•Also in your accessory pack is a cool L.E.D camp light. This light is pushed into your USB port(s) on your battery status meter. It can be light up or light down. To turn on or off you tap your finger on the black section. To dim your light..touch the black section and leave your finger there until you achieve the intensity you require.



### 12 volt charger

The 12 volt lead can be used to to charge your Wombat whilst your vehicle is running or it can be used to play the Wombat when the vehicle is not running.

If you are charging from your car it is not recommended to charge for any longer than 2 hours continuous as this charger will not switch off when fully charged and therefore may damage the battery if left connected beyond 2 hours. If playing, please be aware of your vehicles battery drain.





# AMMOCANAUDIO



## TROUBLESHOOTING

### **BATTERY**

The majority of issues that we need to address, involve the battery.

The Battery is a Lead Acid battery that likes to be charged. Your charger is a switching charger that once the battery is charged it will switch off. So please charge often.

### **BLUETOOTH**

- Bluetooth can be paired with many devices, yet only connected to 1 at a time. Bluetooth will also connect automatically with a paired device within range. Always remember that if you cannot connect to your unit, there is a good chance it is connected to another device. Turn Bluetooth off on that device and try again.
- In Bluetooth operation it is **IMPORTANT** to have the device (mobile or tablet) volume at it's highest. This eliminates any Bluetooth connectivity Static.

If you are experiencing connectivity static. Please do the following.

- Turn the volume all the way down on your Box.
- Turn the volume all the way up (30) on your media player (press and hold Vol +) .
- Turn the volume on your device (ipad, mobile phone etc) all the way up.
- Slowly turn the volume up on your box to your desired level....there should be no static.

From this point you will be able to turn the volume up and down on your device without experiencing static.

