# **DENVER®**



## USER GUIDE BTS-90

English

#### OVERVIEW

- 1 Mode switch button
- 2. Lower volume / skip back
- 3. Play / Pause button
- 4. Raise volume / skip forward
- 5. Light button
- 6. Micro USB for charging
- Slot for USB storage device and for recharging an external device
- 8. AUX in



Top



Back

## LED INDICATORS

Fast flashing blue: Ready to pair.

Slow flashing blue: Bluetooth play mode

Steady blue : Pair successfully or Bluetooth pause mode

🔆 Flashing red : USB play mode

Steady red: USB pause mode or AUX line in



LED Indicator2 LED Indicator 1

#### LED INDICATOR 2

 Steady red : Power charging (turn off after battery fully charged)
 Remark : LED Indicator 1 will turn to steady red if battery level is low, play will stop and not respond when keys are pressed. Please recharge the battery

## **HOW TO USE**

## CHARGE

Charge by the USB power



## **POWER ON**



## PAIR

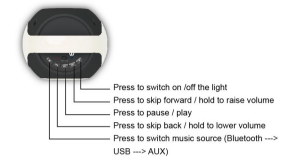
Swith on the power, Bluetooth is ready to pair. Select "BTS-90" from your Bluetooth device Enter 0000 if pairing password is requested







#### CONTROL



## LINE IN

Link your device by 3.5mm AUX cable. Then play.



### **PLUG & PLAY**

Insert the USB storage device with music to the slot.



### **CONNECTS & PLAY**



AUX in





USB storage device

USB charging





## ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Hereby, Inter Sales A/S, declares that this product BTS-90 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of conformity may be obtained at:

Inter Sales A/S Stavneagervej 22, DK-8250 Egaa, Denmark