

#### Instruction Manual

#### BTL-60



www.denver-electronics§.com

# Bluetooth Speaker

# **USER GUIDE**

# BTL-60

## **Operation Instruction**

When you turn on the speaker, it will by standard start in Bluetooth model. You can then easily pair with your smartphone or PC with Bluetooth function. If you don't pair it within 10 minutes, the speaker will go into sleep mode, and you have to turn it off/on to pair again.

Press "M" button to switch functions,





#### Button Instruction:

1 ON / OFF: Power Key

2 LINE port: 3.5 audio input port

C/>II

3 Play/ Pause: Pause and play in play mode.

-14

4 Volume down/ PRE: Long press to decrease volume. In FM mode, short press to switch PRE frequency, In music mode, short press to switch previous song.



Volume up / Next: Long press to increase volume, In FM mode, short press to switch to next frequency, In music mode, short press to switch to next song

6 M - mode switch: switch to FM radio mode, in "FM" mode, long press 3 seconds to Tune.

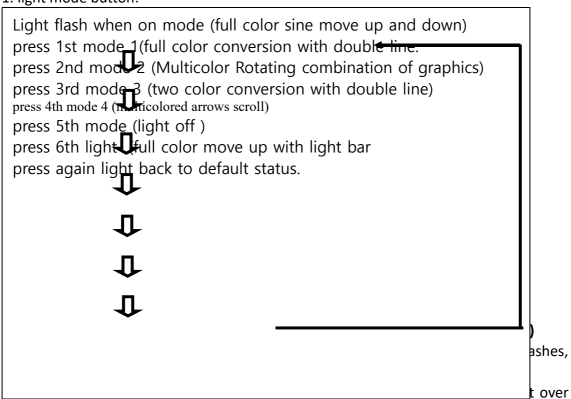
(Note: short press=hold the key for less then 1 second, Long press=hold the key for about 3 seconds )

#### **Light control button:**



# \*

## 1. light mode button:



Bluetooth units, and choose it to pair.

- 3. After successful pairing, the speaker will give a beep, and on your phone it will show that the speaker is connected. If you need to enter a password when pairing, please enter "0000".
- 4. After successful connection, Bluetooth devices can play to the speaker. Blue light will flash slowly when it is in Bluetooth play mode.

#### How to use AUX input mode.

In any mode, insert 3.5mm to the Bluetooth speaker, and to the audio source you want to listen to. The Bluetooth speaker will automatically change to AUX input.

#### How to operate FM radio



Press **M** to enter FM mode. Then long press to make automatically search for channels. The blue indicator flashes. When finished, the system will automatically play the first found station. Short pressor to change stations.

Note: Please insert USB cable for better FM receival. It works as an antenna.

#### How to charge the speaker

Please charge the speaker before first time use. Plug one part of the USB charge cable into the speaker Micro USB port, and the other part to a computer USB port or an external USB adaptor (not included). Charging the battery fully may take up to 8 hours (first time please extend charging time). When charge is finished the red indicator will turn off.

#### How to use mobile NFC

Turn on the "NFC" on the phone (if phone supports NFC function). Put the phone close to the speaker bottom and scan. The phone will ask: "connect with BTL-60". Push "OK" and the speaker will connect.

#### FAQ

### **Cannot connect and play**

- 1) Check Bluetooth settings on your phone or PC. (some pc's cannot be used for Bluetooth audio)
- 2) Check if the speaker are properly charged. If the red indicator flashes when you turn on the speaker, please charge it.
- 3) Please turn off, pair the Bluetooth unit again, and try once more.
- \*If the above doesn't solve your problems, please contact the store where it is bought.

#### **Bad radio reception**

★ Re- search the station at a open place

#### ★ Insert USB cable as external antenna to enhance reception

#### **Specifications:**

Speaker Specification: 40MM×3W

Output: 3W\*2

Frequency Response: 200Hz-20KHz

Sensitivity: 100db±5db

SNR:≥90DB

Distortion:  $\leq 5\%$ 

Bluetooth specification: Bluetooth 3.0 Bluetooth Communication Protocol:

Support Advanced Audio Transmission Mode( A2DP) Ver 1.2

Supports remote control mode (AVRCP) support Ver 1.0

Bluetooth Communication Range: More than 10M

Power Supply: Built-in Lithium

Charging Time: 8 hours (first time, please extend charging time)

Bluetooth Play Time: 8 hours

Adapter: Micro USB Port, 3.5 AV input Port

Dimension: 157mm\* 70mm

# **DENVER**®

# 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.

Imported by:
DENVER ELECTRONICS A/S
Omega 5A, Soeften
DK-8382 Hinnerup
Denmark
www.facebook.com/denverelectronics

Hereby, Inter Sales A/S, declares that this model DENVER BTL-60 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

A copy of the Declaration of Conformity may be obtained at Inter Sales A/S
Omega 5A, Soeften

DK-8382 Hinnerup
Denmark