

# **CD Boombox TCL-212BT**



## **INSTRUCTION MANUAL**

# Warnings and Precautions



This symbol, located on the back or bottom of the unit, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the Product’s enclosure that may constitute a risk of electric shock to persons.



This symbol, located on the back or bottom of the unit, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature Accompanying the appliance.



This product utilizes a Class 1 laser to read Compact Discs. **This laser Compact Disc Player is equipped with safety switches to avoid exposure when the CD door is opened and the CD player’s lid is damaged. Invisible laser radiation is present when the CD player is open and the system’s interlock has failed or has been damaged. It is very important that you avoid direct exposure to the laser beam at all times. Please do not attempt to damage or bypass the safety switches.**

**CAUTION: TO PREVENT ELECTRIC SHOCK, ENSURE TO INSERT 2 PIN PLUG CORRECTLY INTO THE MATCHING SOCKET OR ADAPTOR.**

To reduce the risk of electric shock, do not remove cover (or back). There are no user-serviceable parts inside. Please refer any servicing to qualified service personnel.

**WARNING: Changes or modifications to this unit not approved by the party responsible for compliance could void the user’s authority to operate the equipment.**

**WARNING: To prevent fire or shock hazards, do not expose this unit to rain or moisture.**

**CAUTION: Danger of explosion if battery is incorrectly replaced, Replace only with the same or equivalent type.**

Do not mix old and new batteries.

DO not mix alkaline, standard (carbon-zinc), or rechargeable (ni-cad, ni-mh, etc) batteries.

**NOTE: 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 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:**

- Re-position 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.

## Features In the Box

- CD player: CD, CD-R/RW
- FM radio
- Auxiliary input
- Programmable CD tracks
- LED display
- Built-in speakers
- AC power: detachable AC cord
- DC power: requires 4 C batteries, not included

## Powering the Unit

---

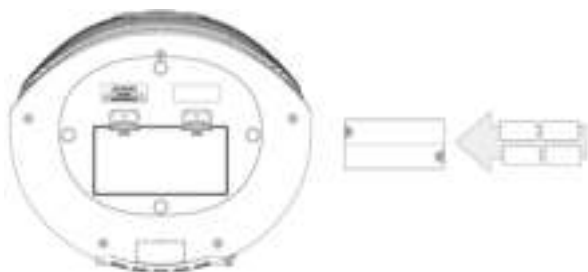
### **AC Power**

Plug the detachable AC cord into a standard AC outlet (100-240V~ 50/60Hz)



### **Battery Power**

Requires 4 C batteries, not included.



## Tuning the FM Radio

---

**Step 1:** Adjust the **EQ/MODE** to *FM mode*.

•Extend the *FM antenna to improve FM radio reception.*

**Step 2:** Short press **PREV** or **NEXT** to jump to the previous or next available station.

## Playing a CD

---

**Step 1:** Open the CD door, and place a CD or CD-R/RW Into the player

**Step 2:** Adjust the **EQ/MODE** to *CD mode*.

**Step 3:** Press the **Play/Pause** Button to begin playing the loaded CD.

## Using the Auxiliary Input

Audio Source	Required Connector
MP3 Player	mini-phone 3.5mm Cable (not included)

**Step 1:** Connect a *mini-phone 3.5mm Cable* (not included) to the **Auxiliary Input** on the unit and the audio output on an MP3 player.

**Step 2:** Adjust the **Function** to *AUX IN mode*.

• *Audio played through the connected MP3 player will now be heard through the unit.*

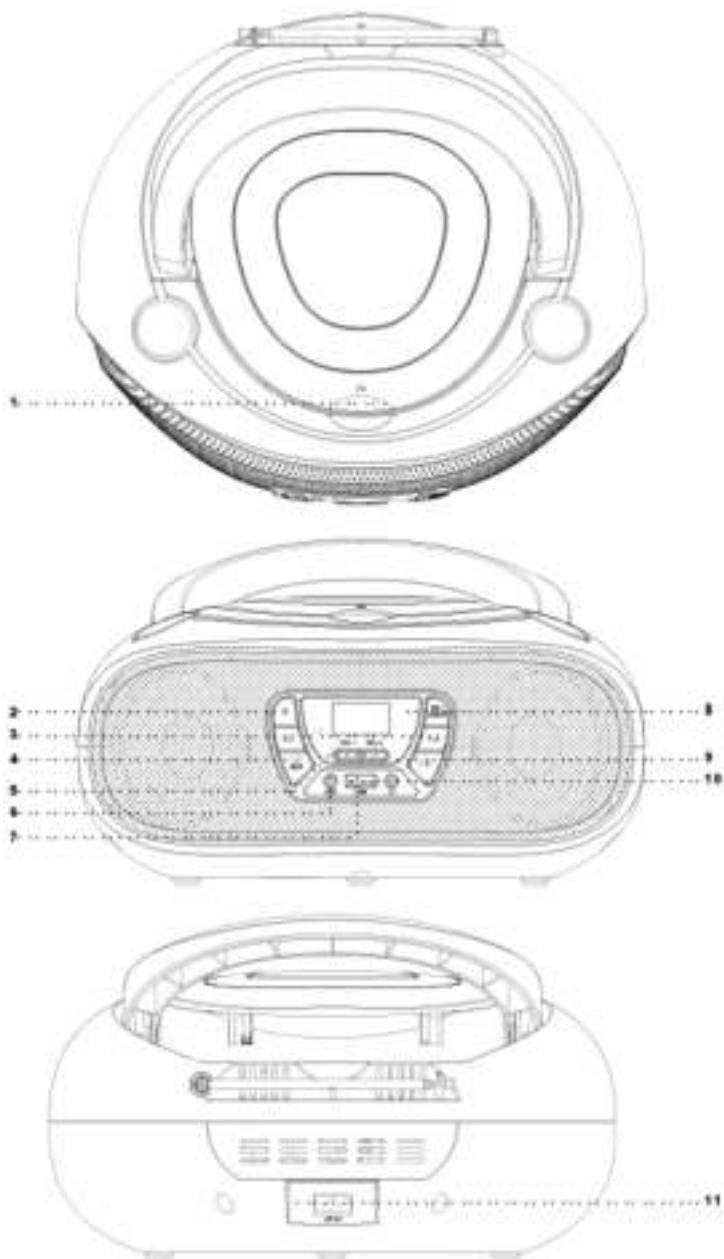
## Bluetooth

---

1. Press **EQ/MODE** on the unit to select Bluetooth mode.
2. Turn Bluetooth on on your mobile phone and search for **TCL-212BT**
3. Once found, click on it. The blue power indicator blinks indicating that it is pairing.
4. You will hear a small sound indicating that the pairing has been successful.
5. You can now play music from your mobile phone via the unit.

# Locations of Controls

---



# Control Definitions

## **1. OPEN/CLOSE**

Open/close the CD door

---

## **2. POWER**

Standby mode ,short press for turn on unit ,and short press again for unit turning off .The unit default at FM when first turn on .

---

## **3. PREV/TUN-/NEXT/TUN+**

In FM mode :One short press ,The frequency move towards or backwards.Long press Frequency scan FM station towards or backwards .

In CD/USB Mode:One short press is for Pre or next program;Long press is for Fast backwards and towards .

In BT mode: Short press the up or down once to switch the sound.

In AUX Mode:This keys no function ;

---

## **4. STOP/REP/MEM**

In FM mode:one time short press is for memorized frequency ,maximum can memorize 20 frequency .

In CD/USB Mode :in play mode,one time press for one music repeat ,press again for all program repeat ,one time short press delete this function and long press seconds stop play.In AUX/BT mode:The key no function .

---

## **5. VOL+/VOL-**

Short press one for Volume up or down one step ,Long press for Volume up and down continues .Maximum Volume is 32 .

---

## **6. AUX**

Use the Auxiliary input to connect an external audio source (MP3 player) to the unit.

---

## **7. USB**

Press the Mode key on the unit to select USB mode and plug in an USB.

---

## **8. EQ/MODE**

Long press **EQ/MODE** key for FLAT/CLASS/JAZZ/ROCK/POP mutual change ;

In working mode :short press for Radio/CD/USB/AUX/BT mutual change .

---

## **9. PLAY/PAUSE/P+/SCAN**

In FM mode:one time short press for sourcing frequency which memory;long press for 2 seconds for auto scan FM frequency .

In CD/USB/BT mode :first short press for Pause ,short press again for play ;

In AUX mode :The key no function ;

## **10. PHONES**

---

### **11.AC Power Input**

Use the AC Power input to connect the unit to an AC power source.ource.

---

#### **Technical Specifications:**

Input voltage: AC 100-240V~ 50/60Hz

Output power: 2 x 2W

FM:87.5-108MHz

Machine size:L261\*W226\*H132mm

Battery: 4 x 'C' size batteries (not included)

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S

# DENVER®

[www.denver-electronics.com](http://www.denver-electronics.com)



Electric and electronic equipment 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 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.

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 the radio equipment type TCL-212BT is in compliance with Directive 2014/53/EU. The full text of the EU



declaration of conformity is available at the following internet address: [www.denver-electronics.com](http://www.denver-electronics.com) and then click the search ICON on topline of website. Write modelnumber: TCL-212BT Now enter product page, and red directive is found under downloads/other downloads  
Operating Frequency Range:  
Max Output Power:

Imported by:

DENVER ELECTRONICS A/S

Omega 5A, Soeften

DK-8382 Hinnerup

Denmark

[www.facebook.com/denverelectronics](http://www.facebook.com/denverelectronics)