

Product Manual

Sp/lit

white clear




English 1-5


日本語 6-10

TINYL


Products Overview




CD Player



USB Cable




Product Manual



Warranty Card

Screen Display and Key Description

Play status display



Trcak Number Play Time

Play mode/Player mode

CD PLAY

Bluetooth Input

Bluetooth output

Power/Play Mode/ Player Mode Paly/Pause/ Stop/CD Play Mode Decrease Volume/ Previous Track Increase Volume/ Next Track

CD play mode

Random

Repeat one

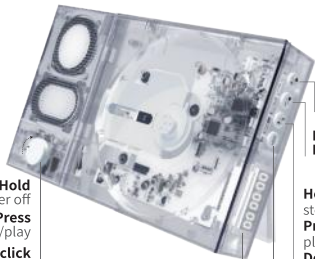
Repeat all

Repeat off

Volume Control/ Power Control

CD player&Speaker all in one

Button Description



Hold volume+ Press next track

Hold volume- Press previous track

Hold power on/power off Press pause/play Double-click reset the bluetooth Rotation volume+/volume- track & play time/total time cd play/bluetooth input/bluetooth output cd play mode (repeat single /all/ random/repeat off)

Display stop (memory Clear) Press play/pause Doublbe Click cd play mode switch (repeat single /all, random, repeat off)

Hold power on/off Press player mode switch

CD player&speaker all in one

Complete Model

Bluetooth pair

Press the mode button to switch to the BT-IN mode. Mobile phone connection Bluetooth signal "SPLIT"

CD PLAY

Press MODE button to switch to CD PLAY mode. It will be playing the cd disk.

Bluetooth output

Press the MODE button to switch to BT-OUT mode. Connects to external Bluetooth devices.

CD Player

Button Description

Power On/Power Off

hold MODE button

CD Play

Bluetooth Pair

Tap MODE button to BT OUT to pair with external Bluetooth speakers

hold volume- press previous track

hold volume+ press next track

State Display

on/off state

Display

track & play time/total time/ CD play/bluetooth input/bluetooth outputplay mode (random/ repeat one/repeat all/repeat off)

Key Function

hold stop (memory clear) press play/ pause double click cd play mode switch (repeat single /all, random, repeat off)

CD play

Wired Connection

Plug external headphones or speakers cables into the SPLIT host headphone jack

Dc in

When the SPLIT host is not connected to the SPLIT speaker Please use the included external USB power cable for power supply

CD Player Button Description

Note: If the device is independent, connect the power supply

Wireless connection to external Bluetooth speaker devices

Step 1

Press the MODE button to enter BT-OUT mode

Step 2

Turn on the external speaker, Adjust to Bluetooth pairing status

Step 3

Bluetooth connection successful

Wireless connection to SPLIT

Step 1

Press the MODE button to switch to BT-OUT mode

Step 2

Turn on the power, Verify that the speaker is in Bluetooth pairing mode (blue light flash)

Step 3

Bluetooth connection successful

Bluetooth speaker

Description

Charging

Bluetooth speakers take 2000 mAh lithium battery, can be recharged by TYPE-C line supplied with the product.

Indicator Light Status Display

on/off state/ bluetooth input

Power on/Power

hold the rotary switch

Off play/Pause

press the rotary switch

Reset the Bluetooth

Double-click the rotary switch

Control Volume

Rotate rotary switch to control the volume

Bluetooth speaker Independent Use

Bluetooth input

Step 1

Automatically enter Bluetooth search mode after power on. The indicator light is on and the blue light is flashing.

Step 2

Mobile phone connection Bluetooth signal "split".

Main Specifications

Supported formats

CD-DA/MP3 (CDR-RW)

CD-R/RW

MP3 (32-320k bps)

Bluetooth output protocol

SBC and AAC

Output (main unit)

3.5mm stereo audio output jack/Bluetooth 5.3

Power

5W, standby power 0.5W

Power Supply

DC5V/2ATYPE-C interface/ built-in battery 2000mAh

Maximum external dimensions

230mm*138mm*35mm

Mass

595g

Accessories

TYPE-C power cable *1, CD player *1

*This product does not support the use of dry batteries

Safety Precautions

1.Only CD discs containing the logo shown at the right can be played on this set.

2.Do not stick a label etc. on a disc.

3.Do not heat discs.

4.Do not use this apparatus near water.

5.Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged,liquid has been spilled or objects have fallen into the apparatus has been exposed to ain or moisture, does not operate normally, or has been endropped.

6.Do not place heavy objects on the CD player.

7.Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

8.Do not install near strong magnetic fields or electrical sources.

9.Spraying flammable insecticides near the unit.

10.Must recycle the processing battery correctly.

11.Do not place the battery in a place where it is exposed to strong light/where the fire source is overheated.

Issues & Solutions

Issue

Unable to power on, power indicator is not lit.

Solution

Please use a TYPE-C cable to connect an external power source to activate the battery.

Issue

The speaker has no sound.

Solution

Please press the MODE button to confirm if it's in CD mode (No sound in BT-OUT mode).

Issue

Skipping sound occurs at maximum volume during CD playback.

Solution

Low battery level,please charge promptly.

Issue

After connecting the headphones, the volume is low.

Solution

Please press and hold the button to increase the volume.

Issue

The screen displays" L R".

Solution

Low battery level,please charge promptly.

FCC Statement

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.

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 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 of the following measures:

- Reorient 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.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction

3

4

6

7

5

8