

ТВ100

USER MANUAL (Ver 3.0)

CONTENTS

1.

2.

3.

4.

5

6.

7.

8.

9.

10.

11.

12.

13.

14.

How To Pair

How To Fit

How To Wear

Battery Playtime

Battery Status

How To Charge

Touch Controls: Power

Touch Controls: Music

Touch Controls: Calls

Water Resistance

Replacement Parts

Specifications

Touch Controls: Volume

Touch Controls: Voice Assistant

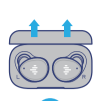
HOW TO PAIR

Case Status LED

PRODUCT OVERVIEW

Charging Pir

Take both earbuds out of the charging case to pair to your device; the earbuds will automatically power on. With the earbuds powered on, go to your Bluetooth setting on your audio device and select 'iLuv TB100'. Once paired you're good to go!



Touch Controls

Status LED Microphone





Charging Pin



Go to Bluetooth setting

Take earbuds out of charging case

HOW TO FIT

Select the desired eartip size (x-small, small, medium, large) and place

Select iLuv TB100

in Bluetooth setting

HOW TO WEAR

Both earbuds are marked with a L or R to indicate the appropriate ear The earbuds are differently angled to fit either the left or the right ear The proper fit will ensure the best sound quality. Insert the earbud in your ear and rotate slightly clockwise (as shown in image below).



into ear canal

Insert earbud



Slightly rotate

earbud in ear canal

it onto the earbud. Once selected, firmly push the eartip onto the earbud. There should be no gap inbetween the eartip and earbud. The medium size eartips are premounted onto the earbuds.



onto the earbud



Firmly push eartip onto the earbud

The TB100 earbuds will provide a playtime of 20 hours. Get up to 8

2

BATTERY PLAYTIME

hours on a single charge and an additional 12 hours from the included charging case. For quick charge, place both earbuds back into the charging case for 20 minutes and get 2 hours of listening time. A full charge for the earbud and charging case will take 2 hours.



Total Charge with Case

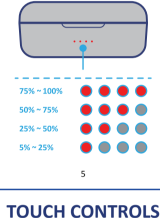
Playtime measured on a single charge at an 80% volume level

Rapid Charge 20 mins

HOW TO CHARGE

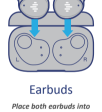
BATTERY STATUS The charging case is equipped with LED battery life indicators which helps identify the battery level. The LED will stay lit when charging is at

full capacity. Battery level percentages listed below:



Please follow the instructions below to properly charge the earbuds and charging case. The LEDs on the earbud and charging case will

signify the status of charge; the earbud LEDs will be off when fully charged while the charging case LEDs will all be lit.



the charging case and close the case lid



TOUCH CONTROLS

6

POWER Please follow the instructions below







TOUCH CONTROLS



Please follow the instructions below

MUSIC











TOUCH CONTROLS **CALLS**

Please follow the instructions below

VOLUME









VOICE ASSISTANT Availability of Google Assistant voice control feature will

TOUCH CONTROLS

vary by different Android Phone models.

Please follow the instructions below



decrease as a result of normal wear.





Right **REJECT**

The earbuds are rated IPX6 water resistant. They are designed to be sweat and weather resistant but aren't meant to be suberged under water. The IPX6 is not a permanent condition and the resistance may

WATER RESISTANCE



iLuv Amazon Storefront: www.Amazon.com/iLuv

Replacement or additional accessories can be purchased online at:

REPLACEMENT PARTS

CAUTION Please do **NOT** do the following:



12

under water

with earbuds



iLuv Website: www.iLuv.com

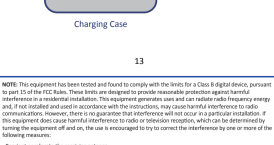




SPECIFICATIONS	
Bluetooth Version	5.3
Bluetooth Range	10 meters (30 feet)
Battery Composition	Lithium-ion
Play Time	8 hours*
Charge Time	2 hours
Quick Charge	20 minutes = 2 hours play time
Charging Method	Type-C USB
Waterproof Protection	IPX6
Microphone Type	MEMS
Microphone Technology	Omnidirectional
Connection Type	Independent
Earbud Dimensions	27.5 (W) x 18 (D) x 24 (H) mm
Case Dimensions	67.4 (W) x 30.5 (D) x 31 (H) mm
Earbud Weight	4.6 grams
Case Weight	32.7 grams

Playtime and standby time may vary due to usage conditions 14

Left & Right Earbud



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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The 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. Hereby, iLuv Creative Technology declares that the radio equipment type TB100 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

Caution: The device paired with this iLuv product may emit an involuntary alert such as government alerts AMBER alerts, emergency alerts, etc. Please note that these alerts will prompt a message at a high volume which is dictated by the operational system of the device. These alerts maybe disabled through the device

