



TWS-62

denver.eu



07/2023

Safety information

Please read the safety instructions carefully before using the product for the first time and keep the instructions for future

- This product is not a toy. Keep it out of reach of children.
- Warning: This product includes lithium polymer batteries 3. Keep product out of the reach of children and pets to avoid chewing and swallowing.
- 4. Product operating and storage temperature is from 0 degree Celsius to 40 degree Celsius. Under and over this temperature might affect the function.
- 5. Never open the product. Touching the inside electrics can cause electric shock. Repairs or service should only be performed by qualified personnel
- 6. Do not expose to heat, water, moisture, direct sunlight! 7. Please remove the earphones in case of any leakage or
- excessive heat from the product to avoid burns or rash 8. Please protect your ears against loud volume. Loud volume
- can damage your ears.
- 9. Bluetooth wireless technology operates within a range of about 10 m (30 feet). The maximum communication distance may vary depending on the presence of obstacles (people. metal objects, walls, etc.) or the elector- magnetic environment.
- 10 Microwaves emitting from a Bluetooth device may affect the operation of electronic medical devices.
- 11. The unit is not waterproof. If water or foreign objects enter the unit it may result in fire or electric shock. If water or a foreign object enters the unit, stop use immediately.

Product Overview:



- 2. Charging indicator button
- 4. Multifunctional button
- 5 Solar panel

Use Instructions

1. Pairing the earphones with your smartphone



- Step 1. The earphones turn on once they are removed from the charging case, or press and hold both earphone buttons to turn the earphones on. You will hear the voice
- Step 2. The RED and BLUE LEDs start blinking on both earphones. Both of earphones automatically enter pairing mode within 5s. Once paired, one of the earphones' LED blinks RED and BLUE, which means they are ready to pair with your smartphone.

Step 3. Switch on the Bluetooth function on your smartphone to search for nearby devices and pair with "TWS-62". You will hear one beep tone after successful pairing. The earphones will connect automatically with the smartnhone

Notes: The Lor Rearphone can be used alone to pair with your smartphone. In this case only mono sound is available.

2. During Music Playback

- 2.1 Press L or R button once to Play / Pause the track
- 2.2 Press and hold R button for 2 seconds to skip to Next track 2.3 Press and hold L button for 2 seconds to skip to
- Previous track 2.4 Press R button 3 times to access Siri or Google Assistant
- 2.5 Press R button 2 times to decrease the sound.
- 2.6 Press L button 2 times to increase the sound.

3. During Calls

- 3.1 Press L or R button once to answer / end a call.
- 3.2 Press and hold L or R button for 2 seconds to reject incoming calls.

4. Charging earphones & charging case

- 4.1 Charging via cable: Use the cable provided for charging. Connect a USB cable to computer / adapter and connect the other end to the charging port of the charging case. The screen will light up showing the battery capacity of the device
- 4.2 Charging via solar panel: Direct the solar panel to direct sunlight. The indicator lights up red during solar charging. Note: Solar charging depends on environmental factors. Note: Press the charging indicator button to show the capacity
- or to pause/continue charging. Note: If the earphones are placed in the charging case, both will be charged at the same time.
- 4.3 The indicator will show the capacity of the charging case.

5. Technical Specifications

*Model name: TWS-62 *Bluetooth version: 5.3 *Bluetooth name: TWS-62 *Music playback time: Approx 3 hours *Charging case capacity: 3.7V, 250 mAh

Please notice - All products are subject to change without any notice We take reconsitions for errors and emissions in the manual

ALL RIGHTS RESERVED, COPYRIGHT DENVER A/S





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 above. 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 appropriate and designated facility. In this manner you make sure that the hatteries are recycled in accordance with legislature and will not harm the environment

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, Denver A/S declares that the radio equipment type TWS-62 is in compliance with Directive 2014/53/FU. The full text of the FU declaration of conformity is available at the following internet address: denverey and then click the search ICON on topline of website. Write model under downloads/other downloads

Operating Frequency Range: 2402 MHz - 2480 MHz Max Output Power: 4 dbm

DENVER A/S Omega 5A. Soeften DK-8382 Hinnerun Denmark www.facebook.com/denvereu Contact

All cities have established collection points where electric and electronic

Spain/Portugal Ronda Augustes y Louis Lumiere, nº 23 – nave 16 Parnue Tecnológico

46980 PATERNA Valencia (Snain)

Phone: +34 960 046 883 Mail: sunnort es@denver.eu

Phone: +35 1255 240 294 E-Mail: domenr convice@catfiel.com



Denver A/S Omega SA, Soeften DK-8382 Hinnarun

hone: +45 86 22 61 00

For all other questions please write to:

contact.hn@denver.eu

DENVED RENEITLY R V

3A49 HE Woordon

The Netherlands

Barwoutswaarder 13C+C

Phone: 0000-3437623

E-Mail: support.nl@denver.eu

(Push "I" for sunnort)

or technical mustions inlease write to: support ha@denver.eu

(for TV F-Mohility/Hoverhoards/Ralancehoards Smartnhones & Tablets)

Denver Germany GmbH Service

Max-Emanuel-Str. 4

Phone: +49 851 379 369 40

sunnert de@denver ou

Rudolf-Diosol-Str 3 TOR 2

94036 Passau

Fairfixx GmbH

Ronair and convice

53859 Niederkassel

Tel: +49 851 379 369 69

F-Mail: denver@fairfixx.de

Lurf Premium Service GmbH Deutschstrasse 1

Phone: +43 1 904 3085 E-Mail: denver@lurfservice.at

If your country is not listed above. nlease write an email to support@denver.eu



DK-8382 Hinnerup Denmark

denver ou facebook.com/denver.eu

Version 1.1