

SHARING THE LOVE OF SPORT WITH SOUND
WITH

denej™

Thank you for purchasing one of our DJK-016 mini wireless sports headsets and waist bag combos. Your sale is a big deal to us! If you are pleased with the product can we ask a small favour to help us as a small business competing on the Amazon platform by posting an unbiased Amazon review?
If you could take the time to post a review that would be simply fantastic!

For best results face the mobile phone Bluetooth to the outside of the Running bag. (Screen inwards on most phones)

Instruction Manual Follows

Parameters

1. Bluetooth Version: CSR V4.1 (A2DP,AVRCP,HFP,HSP)
2. Frequency: 2402-2480MHz
3. Working Distance: 10M (30 FT) (environment dependent)
4. Talking Time: >18 hours
5. Music Time: >20 hours
6. Standby Time: 100 hours
7. Charging Time: 120 minutes
8. Working Temperature: -30~60°C
9. Running bag fits waist 70-130cm (28-51inch) with fully adjustable waist strap
10. Sweat proof running bag

What is our warranty policy?

At Denny Jay we consider customer satisfaction is as such importance as the quality products we market. Your satisfaction is our satisfaction and to help us we appreciate any unbiased feedback.

Time to time there are occasions that things may not go just right and with any electronic products this will be the case.

The product you have just purchased from us has a 30 days Amazon full money back guarantee from date of purchase. After which Denny Jay offers a further 180 days full money back guarantee or full replacement buyers

Denny Jay claims can be submitted at www.dennyjaymusic.com

Power On: The indicator light shining blue the power switch is on.

Headphones will automatically shut down after 5 minutes with no connection.

Charging: When the battery is running out, the indicator light will flash blue quickly, and there is a warning tone of “low battery” every 2 minutes then the headphones will shut down and indicator will turn red. Recharge regularly. During charging the red light will activate and turn off when charging has been completed.

Pairing

1. How to pair with a device

Pairing: The headphones are in the pairing mode when indicator light flashes blue quickly, search your Bluetooth device, and select the device “denej” to start the pairing process. If your phone requires a PIN code, please type in “0000”. Once pairing is successful, you will hear a warning tone of “paired”. If the devices have been paired before, they will pair automatically when powered on again.

2. The Bluetooth will disconnect if out of range, but will reconnect automatically once they are once again in range.

Power remaining function is available on both ISO and Android phones.

Function keys

“**”** Key: Click to answer a coming call, Double click to redial last number.

“**”** key: Play or Pause music

“**”** + “Key: Click for next song. Long Press for volume up. There is warning tone when the volume is maximum.

“**”** - “Key: Click for previous song. Long Press for volume down.

Indicator Colour Mode

1. Pairing Mode: Blue colour flashing quickly.

2. Working: Blue colour flashes slowly.

3. Low battery: Red colour flashes quickly.

4. Charging: Constant red

5. Full Charged: The red colour is off.

*Listening to any headphones at full volume for long periods can
damage the users hearing.*

THANK YOU
From the Team at
DENNYJAY

All brand names and products mentioned are the property of their respective owners.

FCC Caution:

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.

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

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 or more 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.