

# **FIXED FIXPDS-G Game Pods User Manual**

Home » FIXED » FIXED FIXPDS-G Game Pods User Manual

FIXED FIXPDS-G Game Pods User Manual



# **GAME PODS**

Thank you for purchasing the TWS FIXED Game Pods. The headphones feature premium sound and are equipped with BT Classic+LE 5.2, 2.4G Proprietary. Please read this manual before use.

#### Contents

- 1 CONTENTS OF PACKAGE:
- 2 HOW TO PAIR AND CONNECT/DISCONNECT

**HEADPHONES:** 

- **3 CONNECTION OF TWO DEVICES SIMULTANEOUSLY**
- 4 CHARGING:
- **5 TOUCH CONTROL TOUCH CONTROL OF HEADPHONES**
- **6 INDICATION LEDS**
- **7 SPECIFICATIONS:**
- 8 NOTES:
- 9 PRODUCT CARE AND MAINTENANCE
- **10 SECURITY MEASURES**
- 11 TROUBLESHOOTING:
- 12 PRODUCT DISPOSAL
- 13 Documents / Resources
  - 13.1 References

#### **CONTENTS OF PACKAGE:**

1x user manual

- 1x charging case and wireless headphones
- 1x RF Dongle
- 1x USB-C power cable
- 3x different sizes of earbuds

We recommend charging the headphones and the box to full capacity before first use. To charge, simply connect the included or other USB-C cable to the charger or USB connector on your computer or laptop. The headphones will automatically start charging.

#### HOW TO PAIR AND CONNECT/DISCONNECT HEADPHONES:

- 1. PAIRING WITH RF 2.4G DONGLE
  - Plug the RF Dongle into the USB-C connector of your VR Headset, console, or other device.
  - The headphones will automatically pair with your device and be ready to use.
- 2. PAIRING WITH BT
  - Open the charging case. After opening the charging case, press and hold the pairing button located on the bottom of the box for 3 seconds.
  - Turn on the BT function on your phone, then locate the FIXED Game Pods device.
  - The headphones is ready to use.
  - When you put the headset back into the charging case and close it, the connection is automatically disconnected.
  - When you open the case, it will automatically connect again, to the already paired device.

#### CONNECTION OF TWO DEVICES SIMULTANEOUSLY

- 1. To connect two devices at the same time, insert the headset and RF Dongle into the box.
- 2. Open the box and press the button on the bottom of the box for 3 seconds.
- 3. Locate the headset in the device using Bluetooth and connect.
- 4. Once successfully connected, insert the Dongle into the other device.

- Note: Headphones can be connected via RF Dongle and Bluetooth at the same time, but music can only
  be played from one source, which means that if you play music on a device that is connected via
  Bluetooth, the sound on the RF Dongle will automatically be muted.
- Once the headset has been successfully paired with your phone, it is ready to use.
- The headphones will automatically switch off if they are not connected to any device within 2 minutes.
- If the charging case is empty, the headphones will not automatically disconnect from the phone when inserted into the case and closed.

# **CHARGING:**

- 1. Insert the headphones into the charging case. (Note: Each earphone should be placed in the appropriate slot: the earphone marked "L" to the left side and the earphone marked "R" to the right side)
- 2. Close the charging case.
- 3. To charge the charging case, connect the USB-C cable to the port on the back.
- 4. To charge the device to which the RF Dongle is connected, connect the USB-C cable to the port located on the other side of the Dongle.

Note: The case has an integrated battery and can charge the headphones without connecting to a USB cable

## **TOUCH CONTROL TOUCH CONTROL OF HEADPHONES**

Turning on the headphones	The headphones turn on automatically when you open the charging case
Turning off the headphones	The headphones turn themselves off when returned to the charging case, or when discon-nected from the paired phone after 120 seconds, or with a long touch
Reset	Put the headphones and Dongle back into the box, leave the box open and press the button on the bottom of the box for 10 seconds
Play/pause music	1x touch on RIGHT or LEFT earpiece
Next song	2x touch on the LEFT earpiece
Previous song	2x touch on the RIGHT earpiece
To call the SIRI voice as-sistant/Google assistant, etc.	Long touch on the RIGHT or LEFT earpiece for approx. 3 sec.
Receiving a call	1x touch on RIGHT or LEFT earpiece
To reject or end a call	2x touch on RIGHT or LEFT earpiece

# **INDICATION LEDS**

Charging status	Fully charged - LED glows white
	Charging - LED flashes white
	Low battery 10% or less - LED flashes red once every 5 minutes
Opening the box	LEDs light up for 3 seconds after opening the box
Closing the box	LEDs light for 4 seconds after the box is closed
Inserting the headpho- nes into the case	Red LED lights for 1 second
Incoming call	LED on the headphones starts flashing white
Dongle	Connected - LED lights white
	Pairing - LED flashes white
Reset	Headphones and box flash red 3 times

# **SPECIFICATIONS:**

• BT version: 5Bluetooth® Classic+LE 5.2, 2.4G Proprietary

• Range: 10 m

Earphone chipset: Telink TLSR9516A

• Dongle Chipset: TLSR9517B

· Codec: SBC, AAC

• BT Protocols: HFP 1.7, HSP 1.2, A2DP 1.3, AVRCP 1.6, SPP 1.2, LC3

• Frequency range: 20-20KHz

• Operating wireless frequencies: 2.40-2.48 GHz

• Sensitivity: 112±3dB

Impedance: 32±15% @1kHzHeadphone Material: ABS+PC

• Headphone battery capacity: 65mAh

· Charging case battery capacity: 500mAh

Headphone Input: DC 5V 90mA

• Input for charging case: 5V/400mA±10%

• Input via dongle 9V/2A

• Music listening/phone use: 5.5 hours/4.2 hours

· Standby time: approx. 4 months

• Charging time of headphone/charging case: 1 hour/1.5 hours

• Headphone dimensions: 30 x 25 x 20 mm

• Dongle dimensions: 28 x 18 x 12 mm

• Charging case dimensions: 68 x 52 x 35 mm

• Headphone weight: 5.5 g

• Weight of charging case: 47 g

• Weight of dongle: 3 g

· Total weight: 61 g

#### **NOTES:**

The product is warranted according to the legal regulations in force in the countries where it is sold. In case of service problems, please contact the dealer from whom you purchased the equipment. FIXED assumes no responsibility for damages caused by improper use of the product.

#### PRODUCT CARE AND MAINTENANCE

If the device is not used for a long period of time, it is necessary to charge the battery every two to three months to prevent damage and to avoid reducing the performance of the device. Use a soft cloth to clean the body of the TWS headset.

### **SECURITY MEASURES**

Do not expose the device to rain or snow or immerse it in water.

Do not leave the TWS headset in the car in the sun.

Do not expose the device directly to sunlight or leave it near heat sources.

Do not use the TWS handset if it has been subjected to a severe impact, if it has been dropped, or if it is damaged in any way.

Do not disassemble the device; there is a risk of electric shock and/or burns. Do not modify the power cord.

Keep the TWS out of the reach of children. Unauthorized opening or modification of product parts will void the warranty.

 Storage temperature: 0°C to 35°C. • Operating temperature: 0°C to 40°C

#### TROUBLESHOOTING:

In case of problems with the product, you can contact our support at www.fixed.zone/podpora.

#### PRODUCT DISPOSAL

(Applicable in countries with separate collection systems for recyclable materials). Old products must not be disposed of with household waste! If the product no longer works, dispose of it in accordance with the applicable regulations in your country. This ensures that old products are recycled in a professional manner and also eliminates negative consequences for the environment. For this reason, the electrical equipment

is marked with the symbol shown here.



This product is CE marked in accordance with EMC Directive 2014/30/EU and RoHS Directive 2011/65/EU. FIXED.zone a.s. hereby declares that this product complies with the essential requirements and other relevant provisions of the EMC 2014/30/EU and 2011/65/EU Directives.

FIXED.zone a.s. Budějovická 19 Homole 37001 Czech Republic



# **FIXED FIXPDS-G Game Pods** [pdf] User Manual FIXPDS-G Game Pods, FIXPDS-G, Game Pods, Pods

#### References

# • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.