

Divoom SPARK-PRO Bluetooth Speaker User Manual

Home » Divoom » Divoom SPARK-PRO Bluetooth Speaker User Manual 🖺





SPARK-PRO Bluetooth Speaker

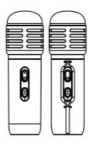
Contents

- 1 IN THE BOX
- **2 BLUETOOTH PAIRING**
- **3 CONTROLS**
- **4 CHARGING**
- **5 SAFETY GUIDE**
- **6 DECLARATION OF**
- **CONFORMFTY**
- **7 WARRANTY INFORMATION:**
- **8 PRODUCT WARRANTY CARD**
- 9 Documents / Resources
 - 9.1 References

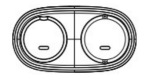




Spark-Pro



Spark-Pro-Mic



Mic Charging Stations

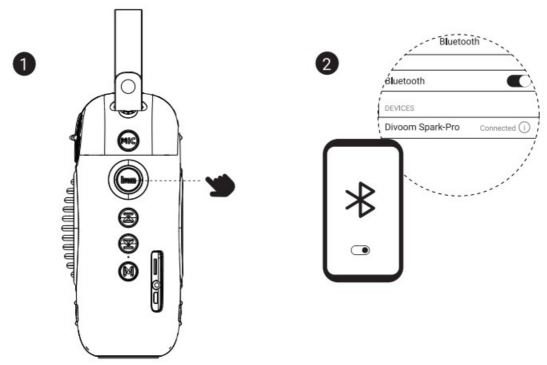


Type-C Cable



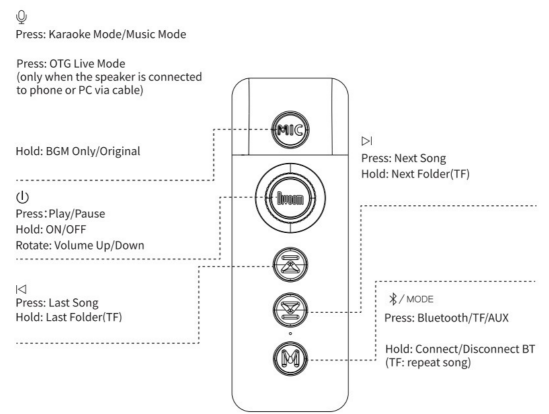
AUX cable



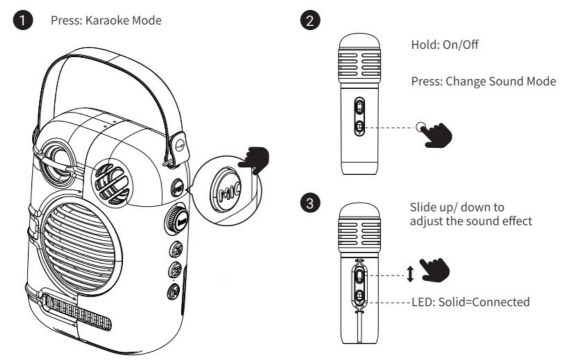


Hold to power ON (LED• Blue) Go to phone Settings>Bluetooth, please pair "Divoom Spark-Pro-

O CONTROLS



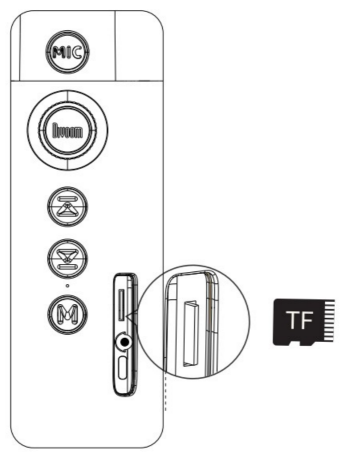
ARAOKE



To avoid cross-pairing your microphone with other speaker:

- 1. Pairing:1 DTurn on the speaker, and putitin music mode;2 Long press the ON/OFFbutton of microphone for 10s when mic's OFF (til the mic indicator blinks) ;3 Switch speaker into Karaoke mode;4 Short press the ON/OFF button of microphone Complete pairing
- Unpairing:1Tum on the speaker, and put it in music mode;
 Long press the ON/OFF button of microphone for 10s when mic's ON (til the mic indicator blinks);
 Switch speaker into Karaoke mode;
 Short press the ON/OFF button of microphone Complete factory reset.

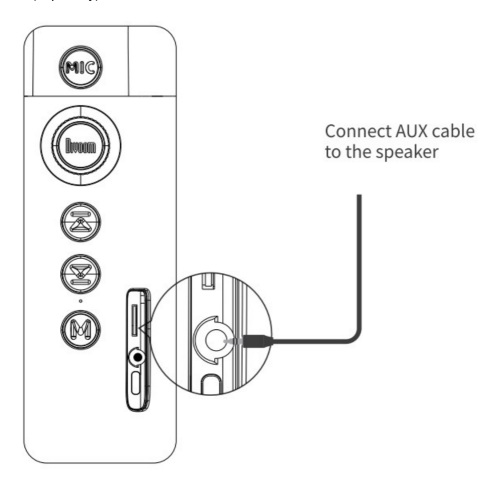
TF CARD

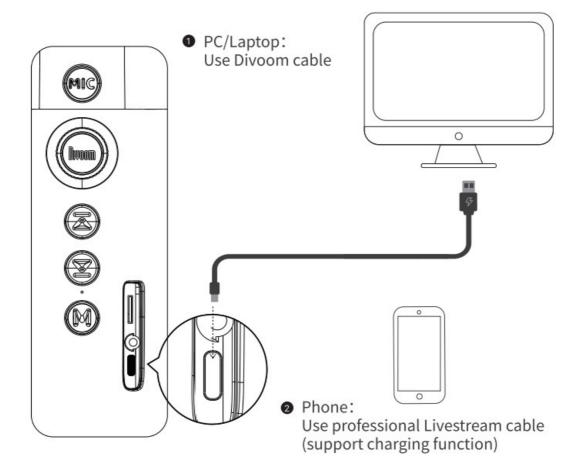


Insert TF Card will auto switch to TF audio mode

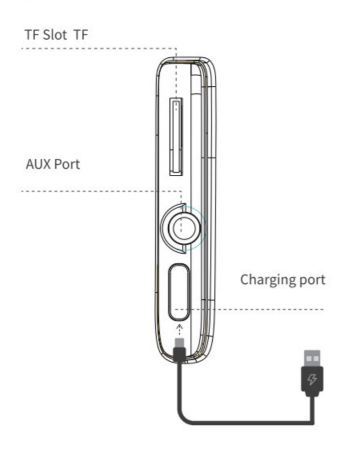
* TF card Maximum: 128GB, Recommend: 32GB (.mp3 only)

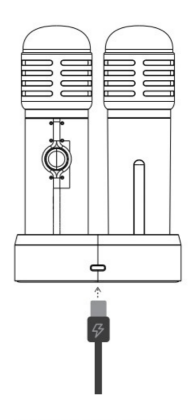
AUX











LED (Red): Charging (100%=OFF)

TECH SPEC Speaker Specs

Dimension: 159.2×95.1×277.5mm

Weight: 1700g

Speaker size: 93Bass Driver 2×31 Tweeter

Output: 80W

Frequency response: 60Hz-20KHz

Range: ≥10m

Signal-to-noise ratio: 82dB

Play time: 8hrs (depends on volume/audio types)

Battery: 54Wh Charging time: 5h

Charging input: 5V===3A

Bluetooth version: 5.2 Microphone Specs

Dimension: 40x40x150.4mm

Weight: 317.8gg(Microphonex2) 134.3g(Charging dock)

Frequency response: 50Hz-16KHz

Battery: 4.44Wh

UHF Bandwidth: 470-960Mhz (depends on country/area)

Transmitter Frequency: <10mW

Sensitivity: -50(+3)dB Charge time: 3hrs

Charge input: 5V = = 2A (microphonex2)

Play time: ≥10h Range: ≥7m

SAFETY GUIDE

Please read the following instructions carefully:

- 1. Please follow our product operation guides.
- 2. Operate the device on a smooth and stable surface to prevent falling.
- 3. Please keep the device in an openarea. Do not block the surrounding of the device, which will help the ventilation of operation.
- 4. Do not force any device into the device port or slots. Do not apply any excess force to the device.
- 5. Please keep the device at a room temperature environment. Do not place the device near any excessive temperature source(like radiators, stoves, fire place, or direct sunlight). Do not place the device near any open flame source.
- 6. Do not attempt to service the device by yourself. Always refer to the instructions by a qualified service personnel.
- 7. To avoid the risk of electrical hazard, do not expose this device to wet surface.

DECLARATION OF CONFORMFTY

This device meets the essentialrequire ments of the following Directive 2014/53/EU cf the European parliament of the council of 16 April 2014. The waste container symbol with the X through it on the device indicates that the device must be disposed of separately from normal domestic waste at an appropriate waste disposal facility at the end of its useful service life.

Please dispose of used batteries properly following local regulations. Do NOT Incinerate. Removal of the rechargeable lithium-ion battery. In this product should be conducted only by a qualified professional.

ROHS This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 1 July 2011 on the restriction of the use of certain hazardous substances In electrical and electric equipment.

FCC STATEMENT:

This device compiles with Part 15 of the FCC Rules. Operation Is subject to the following two conditions:

This device may not cause harmful interference, and This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 it 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.

ncrease 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 ATV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

WARRANTY INFORMATION:

1. Thisdevice is covered by a limited warranty from Divoom. For the complete warranty details, please visit the www.Divoom.com. If you believe your product is defective within the warranty period, please bring the product back to where the product wasinitially purchased. Alternatively, or withinany other questions or concerns,

- please call customer support at +0755 86290767, or contact us via email at info@divoom.com.
- 2. If within 12(24 if required by local law) months of purchase this device or any part thereof is proven to be defective by reason of faulty workmanship or defects in materials, we will at our option repair or replace the same free of charge of labor or materials on condition that similar to the product current condition.
- 3. The sales invoice or receipt with the date and source of purchase must be presented together with the defective unit. We cannot validate the product warranty information without an invoice.
- 4. The warrant does not cover product failures which have been caused by use of accessories other peripheral devices which are non Divoom branded original accessories intended for use with the product.
- 5. The warranty does not cover product failures caused by: modification, repaired, and disassembled by any person who is not authorized by the manufacture.
- 6. The warranty is non transferable. Any defective unit or part shall become property of the manufacture.
- 7. Warranty does not cover any damage caused by misuse, drop, hit or negligent.
- 8. Customer is responsible for the return shipping charges.

PRODUCT WARRANTY CARD

Product name	Serial number	
Purchasing store	Purchasing date	
Owner name	Contact Email	
Address		

Official website: www.divoom.gz.com
Warranty Information: https://divoom.com/policies/refund-policy
Product FAQ: https://divoom.com/apps/help-center

Support Email: support@divoom.com
Contact number: 0755-86290791

Repair & return address:Shenzhen Divoom Technology Limited Corporation 1st Floor, 5th Building, XinLianHe Industrial Complex

Shajing Town, Baoan District Shenzhen City, Guangdong Provinces 518000

The peoples republic of China.

Documents / Resources



<u>Divoom SPARK-PRO Bluetooth Speaker</u> [pdf] User Manual SPARK-PRO Bluetooth Speaker, SPARK-PRO, Bluetooth Speaker, Speaker

References

- Divoom Pixel Art Game Led Bluetooth Speaker & Led Pixel Display
- Divoom
- Divoom Pixel Art Game Led Bluetooth Speaker & Led Pixel Display
- D Divoom International
- D Refund policy
- O divoom.tmall.com

- mall.jd.com/index-130830.html
- User Manual

Manuals+, Privacy Policy