

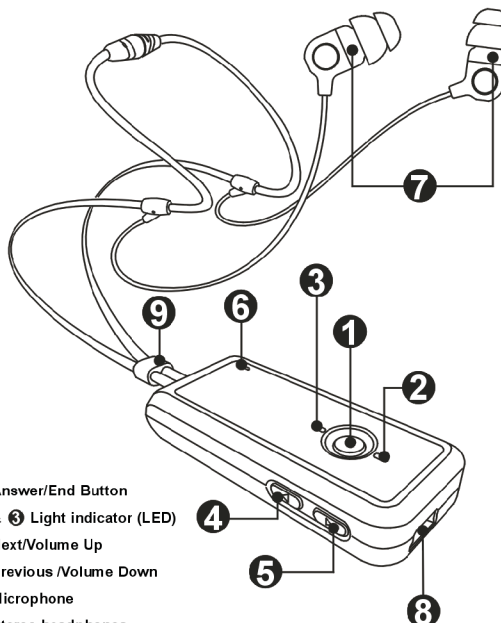


Adino

Bluetooth Stereo Headphones

Thank you for purchasing ADINO Bluetooth Stereo Headphones. Hope for your confidence in using them. Instruction manual will help you get acquainted and ready to make the most of your Bluetooth stereo headphones.

ABOUT ADINO BLUETOOTH



- ① Answer/End Button
- ② & ③ Light indicator (LED)
- ④ Next/Volume Up
- ⑤ Previous/Volume Down
- ⑥ Microphone
- ⑦ Stereo headphones
- ⑧ Charging socket
- ⑨ Slider

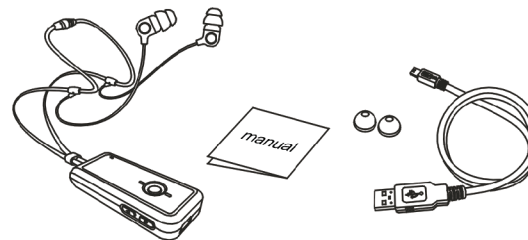
FEATURES

1. Passive noise reduction headphones.
2. Neck strap design to match any portable music players.
3. High stream quality stereo music through user's Bluetooth enabled devices.
4. Remote control over your Bluetooth-enabled device.
5. Hands-free, wire-free connection up to 10 meters (30ft.)
6. Listen to music and never miss a call.
7. Imbedded microphone allows for hands free communication with a Bluetooth enabled cellphone.
8. Rechargeable Li-Ion battery for up to 7 hours of audio playback.

SPECIFICATIONS

1. Bluetooth v2.0, sample rate up to 44.1 KHz
2. Operation Frequency : 2.4~2.483 GHz
3. Operating Range : Class II, Up to 10m in free space
4. Supported Profile : HFP, HSP, A2DP, AVRCP
5. Talk Time : Up to 7 hours
6. Music Playback Time : Up to 7 hours
7. Standby time : Up to 120 hours (Post-connection; depends on usage)
8. Battery : Rechargeable lithium polymer Battery, 230mA
9. Charging Time : 3 hours
10. Earphone : Driver Unit: 8mm, Sensitivity: 102dB, Impedance: 18 ohms
11. Microphone : Sensitivity: -38 +/- 2 dB
12. Weight : 18 g (control box)
13. Dimensions : W=25.4 mm, H=59 mm, D=11 mm (control box)
14. Regulatory: CE, FCC

PACKAGE CONTENT



- ADINO Bluetooth Stereo Headphone
- User Manual
- Extra pair of ear sleeves
- USB Charger

GETTING STARTED

Your ADINO Bluetooth is very easy to operate & below TABLE GUIDE will lead you on the execution of different functions depending on how long you press them.

ACTION	DURATION OF PRESS
Tap	Press & Hold
Press	Approximately 2 seconds
Press & let go	Approximately 5 seconds

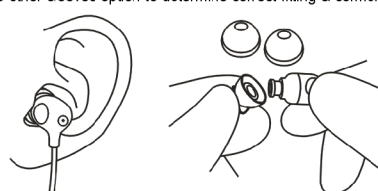
1. Wearing your ADINO Bluetooth

In order to enjoy the performances of your ADINO Bluetooth, it is important to fit your earphones properly into your ears & position your main device to ensure clear pick-up of your voice. Taking some time to experiment them will lead you find what works best for you.

- (a) Wear the earphone correctly, with marked R for right ear & L for left ear.



- (b) Slightly insert the earphone into your ear canal to obtain better seal or try one of the other sleeves option to determine correct fitting & comfort.



- (c) Adjust the lanyard strap & slider to proper position to change the length of the cables.



2. Charging your ADINO Bluetooth

Make certain your ADINO Bluetooth is fully charged for 4 hours before initial use. We highly recommend to use the original USB charger as provided on the package in order to avoid any potential damage on ADINO.



- (a) When LED indicator light is solid RED, battery is in the charge state. When light turns OFF the battery is fully charged.



3. Turn ON / OFF your ADINO Bluetooth

PRESS the Answer/End Button for 2 seconds, until you see a GREEN LED flashing indicating that your ADINO is ON.

PRESS & HOLD the Answer/End Button for 5 seconds until the device is OFF

4. Pairing with mobile phone or other device

Before using your ADINO Bluetooth to pair it with a mobile phone or another Bluetooth enabled device, following things need to check:

- Ensure whether your Bluetooth device spec. supports A2DP, AVRCP, HSP, HFP profiles.
- Make certain your Bluetooth device is ON and then follow below pairing procedures.

(a) Set the ADINO into pairing mode:

Make sure your ADINO is turned OFF

PRESS & HOLD the Answer/End Button for 5 seconds until the GREEN & RED LED flash in alternate position rapidly.



(b) Set your mobile phone or other Bluetooth enabled device

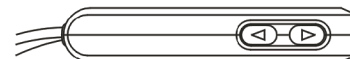
Follow instruction of your mobile phone to proceed the operation, setting usually in "SETUP", "CONNECT" or "BLUETOOTH" menu in your phone, selecting option to discover or add Bluetooth device.

(c) Your Mobile phone will detect "ADINO"

You will be asked if you want to pair with it, accept OK or confirm with your ADINO password 1234. Your phone will confirm when the pairing is completed. If failure, repeat the pairing procedure from (a) to (c).

Note: Once ADINO has been paired with your Bluetooth device, no need to pair them again next time you turn the unit ON.

5. Listening to Music



Start your media player on your Bluetooth device & the unit will stream stereo music to your Bluetooth Headphones automatically

(a) To start play

Tap the Answer/End Button once.

(b) To pause

Tap the Answer/End Button, tap again to resume playing

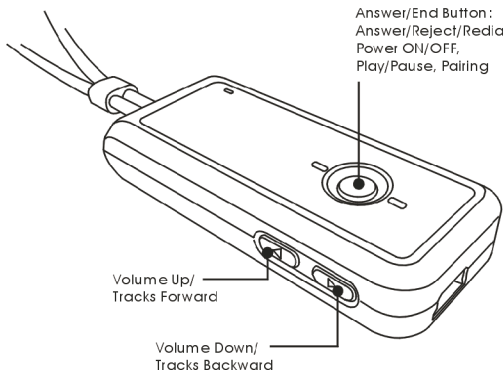
(c) Answer a call when playing music

Tap the Answer/End Button, music will be paused & the call will be connected. When call ends, the music will resume automatically.

[Continue the back](#)

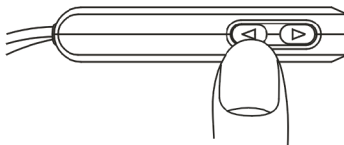
(d) Adjust sound & volume

Tap the Next/Volume Up to increase the volume & Previous /Volume Down to reduce the volume.



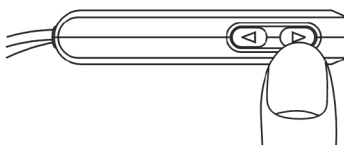
(e) To skip one track forward

Press the skip forward button, continue pressing to skip several tracks forward.



(f) To skip one track backward

Press the skip backward button, continue pressing to skip several tracks backward.



(g) Answer a call

Tap the Answer/End Button to answer a call when phone is ringing.

(h) End a call

Tap the Answer/End Button to end an active call.

(i) Reject a call

Press the Answer/End Button when the phone rings to reject an incoming call.

This depends on your phone settings; the person calling may either be forwarded to voice mail or hears the busy signal.

(j) Make a phone call

Making a call from your mobile phone, the call will (subject to phone setting) automatically transfer to your headphone when connected.

(k) Redial last number

Press the Answer/End Button.

FLASHING LED LIGHT MEANS

What you see	What does it mean
Flashing GREEN / RED Light alternately together (Blink every 0.2 sec.)	In Pairing Mode
Flashing GREEN Light (Blink every 1 sec.)	Paired Connected
Flashing GREEN Light (Blink every 0.2 sec.)	In Standby Mode
Solid RED Light	Charging
Flashing RED Light (Blink every 0.5 sec.)	Low Voltage

FAQ (Frequently Asked Question)

Q- Why does the fully-charged ADINO Bluetooth not work with the Bluetooth mobile phone?

A- You must activate the Bluetooth function of your mobile phone & finish the pairing between your mobile phone & ADINO Headphones.

Q- Can ADINO Bluetooth work with any of the mobile phone?

A- No, it only works with the Bluetooth mobile phone.

Q- Why can't we hear the phone call in ADINO Headphones?

A- Increase the volume of your ADINO, ensure that it is successfully paired to your mobile phone & make sure that your mobile phone is connected to ADINO by tapping the Answer/End Button on the ADINO.

Q- How far is the working distance between ADINO Headphones and the mobile phone?

A- Since ADINO is compliant with Bluetooth v2.0, Class II, the longest working distance is 10 meters (30 ft.) in free space between the headphone & the connected device. Make sure that there are no major object in the way(walls, etc.) because it may be shortened by the interference existed in the surrounding area or due to insufficient Bluetooth function of the mobile phone.

Q- Why did ADINO encounter pairing problems sometimes?

A- Perhaps you may have deleted your pairing connection in your mobile phone, follow the pairing instructions in section 4 (Pairing with mobile phone or other device) will help.

Q- Why can't we hear music in the ADINO Headphones?

A- Increase the volume of your device, ensure that ADINO is paired to your Bluetooth enabled device & make sure your ADINO is charged or ensure that your mobile phone support A2DP profile.

Q- Why does my Bluetooth mobile phone find many Bluetooth devices while searching for the ADINO Bluetooth?

A- Most of the mobile phones are allowed to search more than one Bluetooth device within the working range. When searching is finished, your mobile phone LCD shows the Bluetooth or certain unknown devices. Please select & confirm the Bluetooth you're pairing with.

Q- Why is the caller voice from the Headphone not very clear?

A- It might be either location where you are standing has a bad signal receiving, please move to the area where better signal or no interference at all. Or the working range between the ADINO & the mobile phone has exceeded the required free space (10 meters).

Q- Shall we need to pair the ADINO Bluetooth every time we use it?

A- No need, the paired devices remain paired unless, in instances where you turn the power OFF, reopening the devices or charging the unit.

Q- Why sometimes there is a problem streaming stereo music from the music device (mobile phone, PC, MP3 players, etc.)

A- Ensure the other device supports Bluetooth v1.2 or v2.0 including A2DP (Advance Audio Distribution Profile), otherwise it will not work. Please consult your device user manual on how to pair it to a Bluetooth Stereo Headphone.

WARRANTY

Forgrand warrants its product against defects in material & workmanship under normal use for one (1) year period from the date of original purchase.

Condition & responsibilities under this warranty are as follows:

- Warranty is void if products are damaged, abuse, misuse, misapplication or modification without the expressed consent of Forgrand.
- If under service warranty, a copy of receipt or other proof of purchase is required.
- Responsibility of Forgrand product shall be limited to repair or replace its products provided it is returned to Forgrand as its sole discretion.

MAINTENANCE SERVICES

- If your newly purchased product is defective (within 7 days of purchase), kindly contact your local dealer for help.
- If you have any problem regarding the installation or use of the product, please contact Fortune Grand Customer Service Center: service@forgrand.com

SAFETY PRECAUTION

- Keep the Bluetooth Headphones away from children.
- Always store the Bluetooth Headphones with the power OFF.
- Avoid storing in area with high temperature which may degrade its performance & shorten the battery life.
- If exposed in any liquid, it should be wiped clean to protect it from potential damage.
- Avoid using cleaning liquid or spray to clean them.
- Don't clean the headphones while charging them.
- Avoid disassembling the Bluetooth Headphones. If getting in trouble, contact your nearest dealer.
- Read the User Manual carefully & follow instructions.
- Using Adino headphone at high volumes or for extended periods of time can permanently damage your ears. Always turn music volume down to avoid damaging your hearing.
- Do not change the battery yourself.

FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

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.