





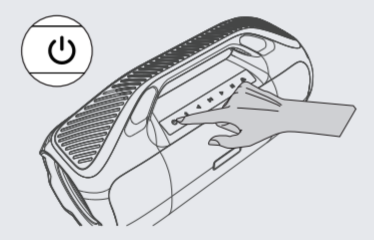
Volume down / Skip back

	What to do	Function
ഗ	Press and Hold	Power On / Off
*	Press and Hold	Disconnect/Reconnect Bluetooth
٥	Short Press	Decrease the volume
	Press and Hold	Skipback
D∥	Short Press	Play/Pause
D	Short Press	Increase the volume
	Press and Hold	Skip forward
М	Short Press	Switchmodes among Bluetooth/USB/AUX
EX- BASS	Short Press	Turn on/off bass enhancement



Press and hold the Power button for 3 seconds

All the buttons indicators glow solid white except for the Bluetooth button.



Hint

1. In the event such as the following, press and hold the (power) button for about 8 seconds to restart the speaker,

- --- You cannot operate the speaker after you turn it on.
- --- You cannot operate the speaker after you troubleshoot pairing issues.
- $2. When \, Blue to oth \, is \, disconnected \, for \, 15 \, minutes, \, the \, speaker \, will \, automatically \, turn \, off.$

5 BLUETOOTH INDICATOR

BLUETOOTH	Status	Indication
--*	Slowly blinking blue	Ready to connect
*	Solid blue	Connected
--*-*	Quickly blinking blue	EnterTWSmode
--*	Slowly blinking blue	Bluetooth disconnect

6 MAKING CONNECTIONS

F29MAX Bluetooth speakers support a variety of connection methods including Bluetooth, USB, AUX, TWS (True Wireless Stereo), there is always a way for you to easily reach your favorite playlist.

Connect using the Bluetooth menu on your mobile device

- 1. With your speaker powered on, the Bluetooth indicator blinks blue.
- 2.On your device, enable the Bluetooth feature.
- 3. Select DB F29MAX from the device list.





Once connected, your hear a tone, and the Bluetooth indicator glows solid blue.



Share audio between another F29MAX (True Wireless Stereo)

To use the Stereo Pair function, 2 F29MAX speakers are required. By connecting 2 speakers via BLUETOOTH connection, you can enjoy more powerful sound.

2 speakers connected via BLUETOOTH connections play sounds in stereo, where 1 speaker plays the sound on the right channel (right side) and the other plays the sound on the left channel (left side).

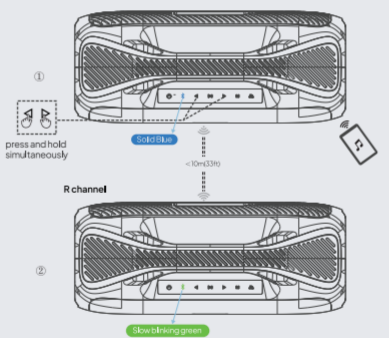
Configure your speakers for TWS mode by pressing and holding d and b simultaneously.

- On one speaker press and hold and simultaneously...
- 3. Release the buttons when you hear a tone."

You hear "Left" from the left speaker and "Right" from the right speaker.

Stereo mode is enabled, and you are now able to play audio in stereo using your mobile device.

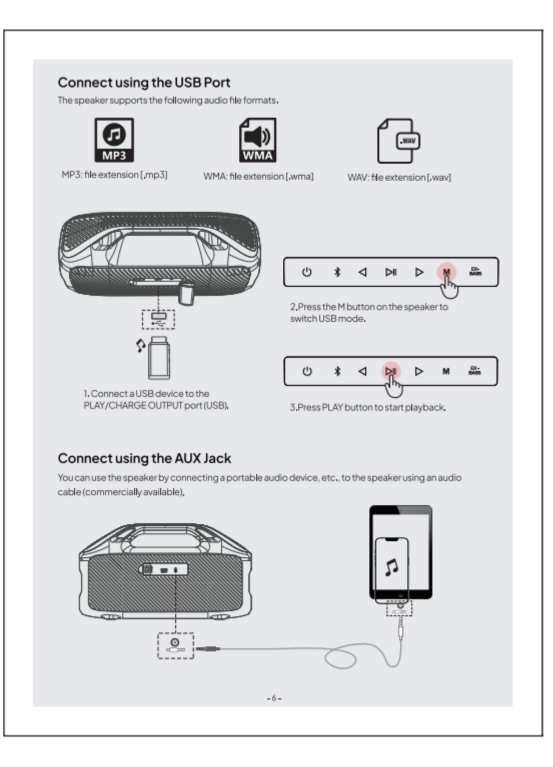
Lchannel



For an optimal experience, position your speakers:

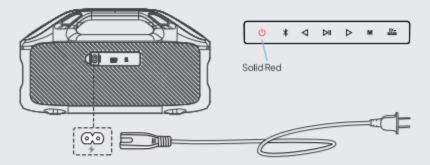
- In the same room or outdoor area
- Within 10 feet of each other, free from obstructions
- So that your distance to each speaker is equal

Note: Performance may vary based on device, distance and environmental factors.



7 CHARGING THE SPEAKER

Connect the AC input jack on the speaker and an AC outlet with the supplied AC power cord (mains lead), While charging, the Power button indicator states solid red; when the battery is fully charged, the indicator goes out.



CAUTION: Always keep the charging port dry before connecting AC power.

Charging time

Allow up to five hours to fully charge the battery. A full charge powers the speaker for up to twenty hours.

After you disconnect the AC power cord (mains lead) from the speaker upon completion of battery charging, be sure to close the cap securely. The cap plays a very important role in maintenance of the water resistant performance.

Battery protection mode

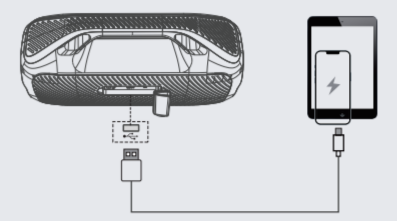
When your speaker battery is depleted (0%), or your speaker is unplugged and unused for more than three days (with a remaining charge of less than 10%), it enters battery protection mode. To reactivate your speaker, connect it to a wall charger.

When not in use, store your speaker in a cool place.

CAUTION: Do not store your speaker for extended periods when fully charged or with a remaining charge of less than 10 percent.

CHARGING YOUR DEVICES VIA USB PORT

You can charge a USB device, such as a smartphone or iPhone, by connecting it to the speaker via USB, Even if the speaker is not connected to an AC outlet, its built-in battery can supply power to a USB device.



8 TECH SPEC

Powerinput: 100 - 250 V ~ 50/60 Hz Transducer: woofer x2, tweeter x2

Total output power: 100 W RMS Frequency response: 150 Hz - 20 kHz

Signal-to-noise ratio: > 80 dB Battery type: Li-ion polymer 66.6Wh (equivalent to 11.1V/ 6000 mAh)

Music play time: up to 20 hours (dependent on volume level and audio content)

USB rating: 5 V / 1 A (maximum)

Bluetooth® version: 5.3

Bluetooth® transmitter power: ≤ 10 dBm (⊟RP)

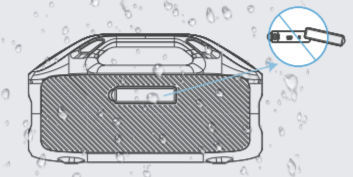
Bluetooth® profile: A2DP1.3, AVRCP1.6

Dimensions (WxHxD): 403.6x166.3x223.3mm/15.88x6.55x8.79 inch Weight: 5 kg/11 lbs

9 WATER RESISTANCE

F29MAX speaker is waterproof, It is rated IPX7,

You can immerse the speaker in water for up to 30 minutes at a depth of 3.2 ft. (1m). It can also be used while showering and in the rain or snow.



CAUTION: Do NOT submerge this speaker in any pool of water deeper than 3.2 ft, (1 m),

(I) LIMITED ONE YEAR WARRANTY

- 1. Our products are covered by a 12-month limited warranty, starting from the date of purchase. This warranty is not transferable and applies only to the original consumer purchaser.

 2. For quality-related issues, we will, at its sole option, repair or
- For quality-related issues, we will, at its sole option, repair or
 replace any products that malfunction due to defective parts or workmanship at no charge to you.
 Not Covered Under Warranty:
- » Damage from outside sources
- Damage from misuse of products (including, but not limited to: falls, extreme temperatures, water, operating devices improperly, incorrect connections, incorrect battery use)
- » Damage caused by accident, improper care, negligence, excessive wear and tear, or improper installation or assembly contrary to any written installation instruction
- Items that have expired their warranty period
- » Non quality-related issues (after 30 days of purchase)
- » Repairs through 3rd parties

(I) TROUBLESHOOTING

Common solutions

If you experience problems with your speaker:

- · Power on the speaker.
- Check the state of the status indicators.
- Make sure your mobile device supports Bluetooth technology.
- Charge the battery.
- Increase the volume on your speaker, device and music app,
- $\bullet \, \mathsf{Move} \, \mathsf{your} \, \mathsf{device} \, \mathsf{closer} \, \mathsf{to} \, \mathsf{the} \, \mathsf{speaker} \, \mathsf{and} \, \mathsf{away} \, \mathsf{from} \, \mathsf{any} \, \mathsf{interference} \, \mathsf{or} \, \mathsf{obstruction},$
- Try connecting another device.

If you could not resolve your issue, see the table below to identify symptoms and solutions to common problems, If you are unable to resolve your issue, contact DBsoars customer service,

Symptom	Solution
No power (battery)	Battery may be in protection mode or discharged, Connect your speaker to an AC outlet.
Speaker does not connect with mobile device	On your device: - Disable and then enable the Bluetooth feature. - Delete your speaker from the Bluetooth list on your device. Connect again. • Connect a different device. • Clear the speaker pairing list, Connect again.
No sound	Make sure voice prompts are on. Use a different music source. Connect a different mobile device. If two devices are connected, pause audio on the first device and play audio on the other device. If two devices are connected, move the devices within range of the speaker (30 ft. or 9 m).
Poor sound quality	Use a different music source. Connect a different device. Disable any audio enhancement features on the device or music app.
Speaker does not charge	Make sure the connector on the cable is correctly aligned with the connector on the speaker. Try another charging source. If your speaker has been exposed to high or low temperatures, let it return to room temperature and then try charging again. Reset your speaker.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (I)This device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may cause undesired operation.

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

Note:

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,

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body