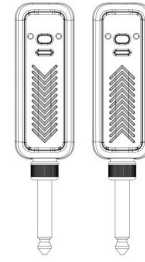


**Positive Grid®
Spark LINK
TX
Transmitter**



Positive Grid Spark LINK TX Transmitter User Manual

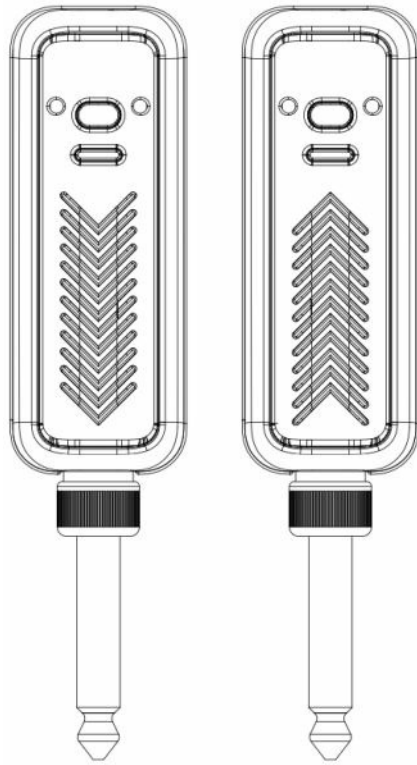
[Home](#) » [Positive Grid](#) » Positive Grid Spark LINK TX Transmitter User Manual 

Contents

- [1 Positive Grid Spark LINK TX Transmitter](#)
- [2 Product Specifications](#)
- [3 Get To Know The Product](#)
- [4 Product Operation](#)
- [5 Product Charging Spark LINK](#)
- [6 Product Manual Power Reset](#)
- [7 FAQ](#)
- [8 Specifications](#)
- [9 What's In The Box?](#)
- [10 Get Started](#)
- [11 Operation](#)
- [12 Charging Spark LINK](#)
- [13 Documents / Resources](#)
 - [13.1 References](#)
- [14 Related Posts](#)

Positive Grid®

Positive Grid Spark LINK TX Transmitter



Product Specifications

- **Color:** Black and Gold
- **Power Supply:** 5V-1A USB
- **Connectivity:** Wireless
- **Number of Simultaneous Connections:** Up to 4
- **Battery Life:** Varies based on usage

BOX CONTENT

- Black Ring – Spark LINK TX
- Gold Ring – Spark LINK RX

Get To Know The Product

Spark LINK TX Setup:

1. Plug Spark LINK TX into the output jack of your guitar.
2. Adjust the hinge for comfortable positioning on your guitar.
3. Press and hold the button to turn on.

Spark LINK RX Setup:

1. Plug Spark LINK RX into the input of your amp or effect pedal.
2. Press and hold the button to turn on.

Product Operation

Spark LINK TX and Spark LINK RX will automatically pair once both are turned on. The LED indicators will show battery status and pairing/connection status.

Pairing and Repairing:

While both devices are powered on, double-press the button on Spark LINK TX to scan and repair with Spark LINK RX.

Muting and Unmuting:

Quick-press the Power button on Spark LINK TX to mute and unmute. The LED will indicate the mute status.

Product Charging Spark LINK

Plug both Spark LINK TX and Spark LINK RX into a 5V-1A USB power supply using the provided USB cable for charging. The LED indicators will show the battery level during charging.

Product Manual Power Reset

1. Locate the reset button inside the small hole on the side of Spark LINK.
2. Use a needle or paperclip to gently insert into the reset button hole.
3. Press the reset button once to reset power if encountering issues.

FAQ

- **How many devices can be connected simultaneously?**

Up to four Spark LINK setups can be connected for simultaneous jamming within the same space.

- **What do the LED colors indicate?**

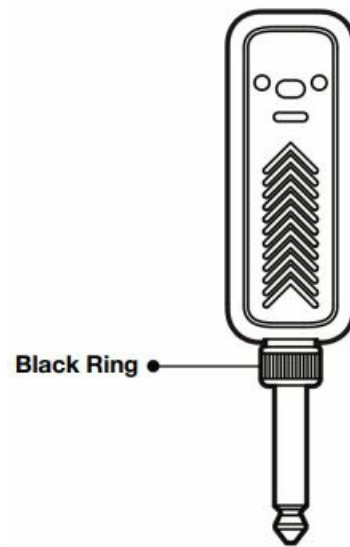
Blue for pairing/connecting, green for battery level between 6% – 60%, yellow for battery level below 5%, and red for charging status.

Specifications

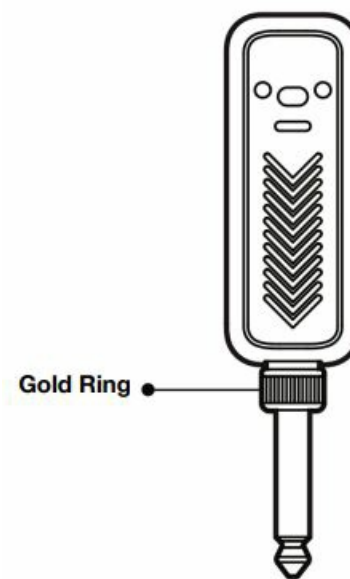
- **Frequency range:** 2.4GHz
- **Sample rate:** 24-bit, 48 kHz
- **Frequency response:** 20 Hz – 20 kHz
- **Dynamic range:** 96 dB
- **Latency:** < 3ms
- **Line of sight range:** 70ft (21 meters)
- **Battery life:** up to 6 hours of continuous use
- **Charging time:** approx. 2 hours

What's In The Box?

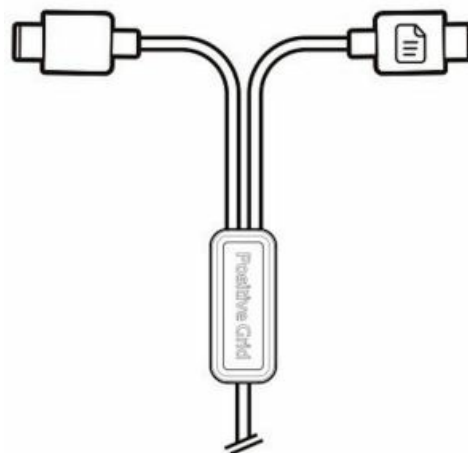
- Spark LINK TX – Transmitter that plugs into your guitar.



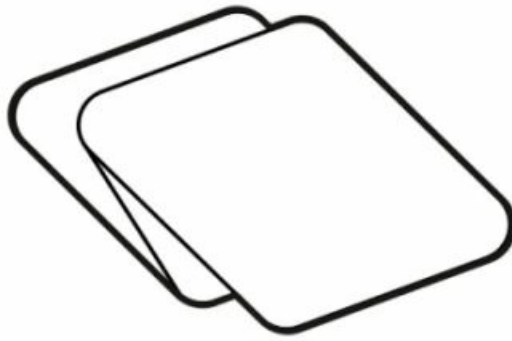
- Spark LINK RX – Receiver that plugs into your amp.



- Charging cable.



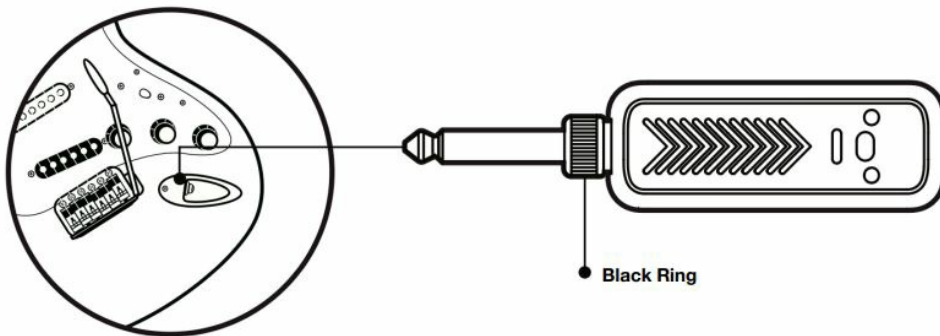
- Quick Start Guide and Safety Instructions.



Get Started

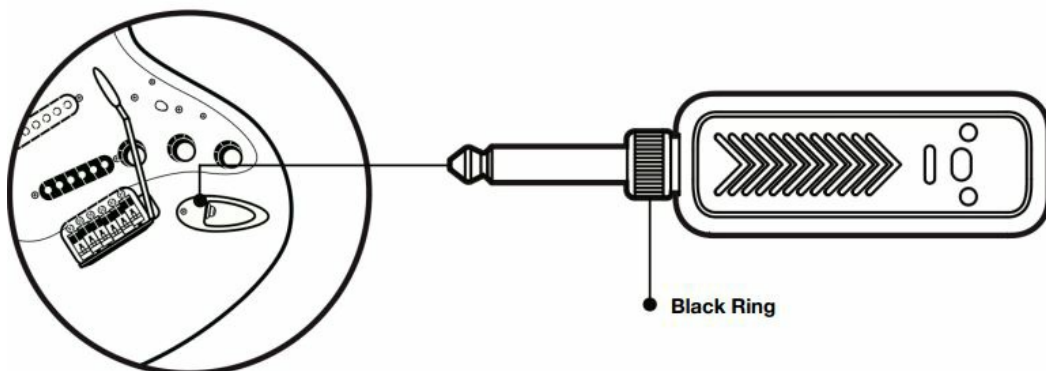
Connect The Transmitter (TX) To Your Guitar

1. Plug Spark LINK TX into the output jack of your guitar.
2. Adjust the hinge so that Spark LINK TX sits comfortably on your guitar.
3. Press and hold the button to turn on.

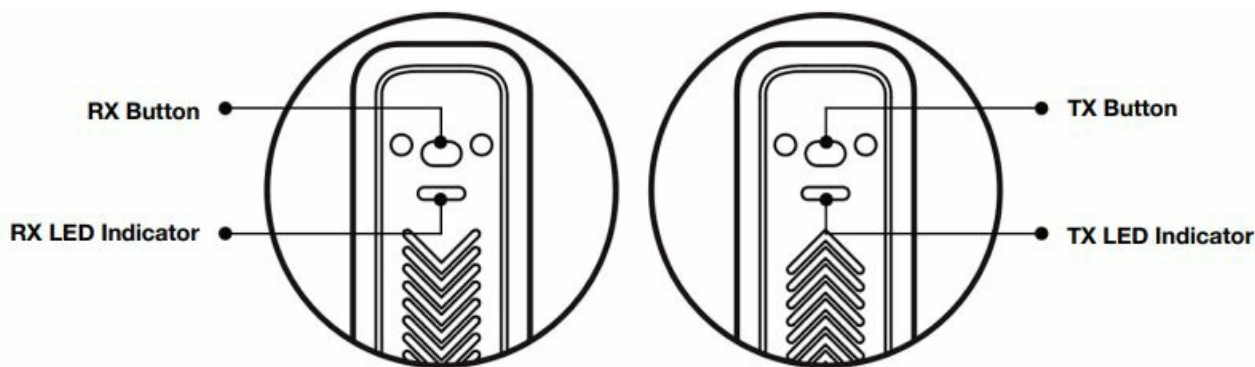


Connect The Receiver (RX) To An Amp or Effect Pedal

1. Plug Spark LINK RX into the input of your amp or effect pedal.
2. Press and hold the button to turn on.



Operation



Pairing Spark LINK We TX and Spark LINK RX

Spark LINK TX and Spark LINK RX will automatically pair once both are turned on. The LED will flash blue while pairing and once paired, will show battery status. You can connect up to four Spark LINK setups for simultaneous jamming within the same space.

Re-Pairing Spark LINK TX and Spark LINK RX

While both powered on, double-press the button on Spark LINK TX to scan and repair to Spark LINK RX.

Muting Spark LINK

Quick-press the Power button on Spark LINK TX to mute and unmute. The LED will flash yellow and green.

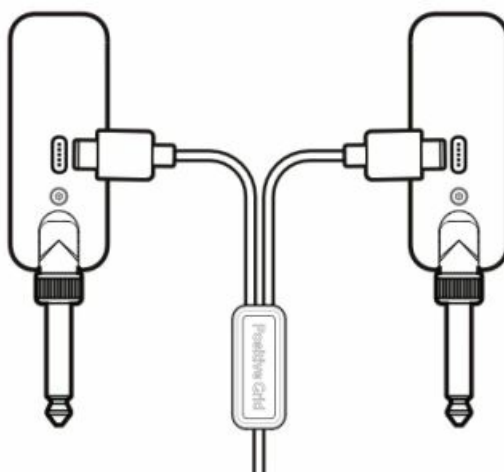
LED Indicator

The LED will flash blue while pairing and once paired, will show battery status.

LED Color	Status
Blue	TX / RX Pairing / Connecting
Green	Battery Level : 60% – 100%
Yellow	Battery Level : 6% – 60%
Red	Battery Level : Below 5%

Charging Spark LINK

- Plug Spark LINK TX and Spark LINK RX into a USB power supply with the USB cable provided. It is recommended the power supply be 5V-1A.



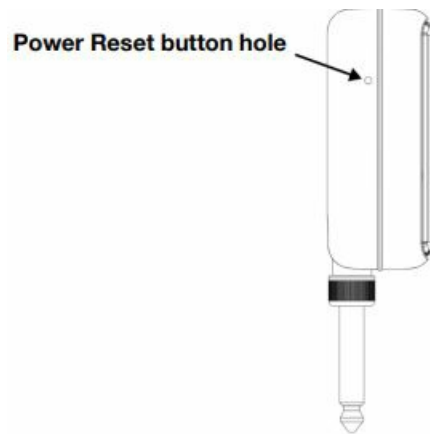
- While charging, the LED indicator on both devices will display battery level.

LED Color	Charge Status
Flashing Red	Below 5%
Flashing Yellow	6% – 60%
Flashing Green	60% – 99%
Solid Green	100%

Charging Spark LINK


If you encounter any issues with Spark LINK that render it unusable or shut down properly, you can resolve the issue by performing a manual power reset:

1. Locate the reset button inside the small hole on the side of Spark LINK.



2. Use a needle or paperclip to gently insert into the reset button hole. Press the reset button once to reset power.

Documents / Resources

 <p>Spark LINK User Manual</p>	<p>Positive Grid Spark LINK TX Transmitter [pdf] User Manual Spark LINK TX Transmitter, TX Transmitter, Transmitter</p>
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References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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