# Positive Grid®

Welcome to Spark GO. Check out this guide to set up your personal jam space.





# ■ What's In The Box?



Spark GO Amplifier



Alternate Grille



Carrying Strap x2



Quick Start Guide and Safety Instructions



Strap Button



USB-C® to USB-A Charging Cable

### Get Started

Download and install the Spark app to unlock all of your Spark's smart features, gear, and more!



App Store iOS 11 or later Google Play Android 8 or later







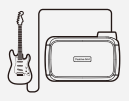


 Download the Spark app using the QR code above or search for "Spark amp" in the App Store or Google Play.

 Turn on Spark GO by holding the Power button until the LED illuminates. then open the Spark app on your mobile device.

 Tap Connect and the Spark app will search for your Spark GO. Select yours from the list and you're ready to play.

# Using Spark GO as a Guitar Amp



1 2 3 4



Spark ...

**PRESET** 

 Plug your guitar into the Guitar Input jack on the top control panel.

- Select one of the four presets available and adjust the volume by using the Guitar Volume knob on the top control panel.
- To access more tones and create your own, download the Spark app using the QR code on page 1 or search for "Spark amp" in the App Store or Google Play.

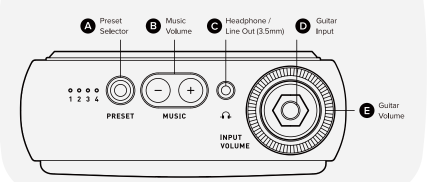
# Using Spark GO as a Wireless Bluetooth® Speaker



- When connecting to Spark GO for the first time, turn Bluetooth® on in your mobile device settings, and select "Spark GO Audio" from the list of scanned devices.
- Spark GO will automatically pair with the last device it was connected to. If the last device is not available, Spark GO will automatically connect to a device that has been previously paired.
- To pair a new device, press the Power/Pair button on the side panel, turn Bluetooth® on in your mobile device settings, and select "Spark GO Audio" from the list of scanned devices.



# ■ Top Control Panel





### **Preset Selector**

Press the preset button to select one of four presets on Spark GO.
These presets can also be customized in the Spark app. The red LED indicates the preset currently in use. Hold the Preset button to enter Tuner Mode.



Adjusts the sound volume of Bluetooth® devices.



### Headphone/Line Out (3.5mm)

Plug in a pair of headphones with a 3.5mm jack. Note that sound will not come out of Spark GO's main speaker when headphones are plugged in.



### Guitar Input

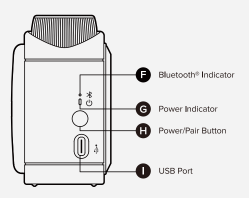
Plug in your guitar with a standard 1/4" (6.3mm) guitar cable.



### **Guitar Volume**

Adjusts the overall volume of your guitar.

# Side Panel



■ Bluetooth® Indicator

Indicates the status of your Bluetooth® audio connection.

- Solid Blue: Connected.
  Flashing Blue: Pairing.
- Power Indicator
  Indicates power and battery status.
  - · Solid Green: Powered on or fully charged.
  - · Solid Red: Low battery.
  - · Flashing Red/Green: Charging.

Power/Pair Button

- · Hold to turn Spark GO on or off.
- Press to enter Bluetooth® pairing mode when connecting to a new device.

USB Port

Connect the included USB-C® to USB-A cable to charge Spark GO.

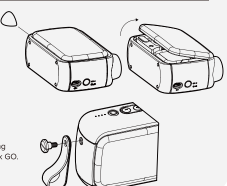
# ■ Grille & Strap Swapping

### Grille

- Remove the current grille by detaching it gently from the bottom edge of Spark GO with your fingertips or a guitar pick.
- Insert a new grille by lining up the magnetic pegs with the holes in the cabinet.
   The new grille will then snap into place.

### Strap

 Remove and swap out the strap by unscrewing the button that attaches it on the side of Spark GO.



# **APP DOWNLOAD**



Download the Spark app using the QR code above or search for "Spark amp" in the App Store or Google Play.

# USER MANUAL & SUPPORT



Learn about all the smart features, gear customization, and more available in the Spark app.



# Declarations of Conformity

#### BATTERIES

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the light,

- 1) Replacement of a battery with an incorrect type that can defeat a safeguard;
- 2) Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion:
- 3) Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; 4) A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

#### coc

- 注意事项:
- 1 勿在本机顶部或申源线上放置重物。
- 2.仔细阅读操作说明避免误操作。
- 3.设备不应漕受水滴或水溅·设备上不应放置诸如
- 花瓶--- 学的装满液体的物品, 否则水等液体的不小心洒泼可能会损坏机器。 4.本产品不与电网电源直接连接。
- 5. 电池(电池包或组合电池)不得暴露在诸如日照·火烤或类似过热环境中。
- 6. 消费者若使用电源活配器供电、则应购买配套使用获得CCC认证并满足标准 要求的电源适配器。
- 注意:如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换。

### TRIMAN



Points de collecte sur www.quefairedemesdechets.f Privilégiez la réparation ou le don de votre appareil !







推口商/进口商 &製造商: 佳格数位科技有限公司 /佳格數位科技有限公司 地址:台北市中山區長春路176號11樓/台北市中山区长春路176号11楼



#### RoHS

設備名稱Equipment name: 吉他音箱 型號 (型式) Type designation (Type): Spark GO



Restricted substances and its chemical symbols RoHS

單元Unit						
	鉛Lead (Pb)	汞Mercury (Hg)	鎷Cadmium (Cd)	六價絡 Hexavalent chromium (Cr*)	多溴糖苯 Polybrominated bipherryls (PBB)	多溴二苯醚 Polybrominated dipherryl ethers (PBDE)
揚聲器	0	0	0	0	0	0
電路板	ı	0	0	0	0	0
結構件	-	0	0	0	0	0
線材	0	0	0	0	0	0
配件	0	0	0	0	0	0

限用物質及其化學符號

備考1、超出0.1 wt %'及'超出0.01 wt %'係指限用物質之百分比含量超出百分比含量基準值。

#### 備考2.°o°係指該項限用物質之百分比含量未超出百分比含量基準值。 備考3.1-(係指該項限用物質為排除項目。

Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of

the restricted substance exceeds the reference percentage value of presencecondition. Note 21 "O" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

Note 3. The 52 indicates that the restricted substance corresponds to the exemption.

#### 有毒有害物质或元素的说明 Indication of Toxic and Hazardous Substances/Flements

mulcation of loxic and flazardous substances/ dements										
	产品中有害物质或元素的名称及含量 Toxic and Hazardous Substances/Elements									
部件名称 Part name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
扬声器 (Speaker)	0	0	0	0	0	0				
电路板 (PCBA)	Х	0	0	0	0	0				
结构件 (Structural parts)	Х	0	0	0	0	0				
线材 (Cable)	0	0	0	0	0	0				
附件 ( accessory )	0	0	0	0	0	0				
电池 (battery)	0	0	0	0	0	0				

### 本表格依据 SJ/T 11364 的规定编制

〇·表示该有责有事物质在该部件所有也所材料中的含量也在GB/T 26572规定的现量要求以下 X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求



在中华人民共和国境内销售的电子电气产品上将印有"环保使用 期"(EFuP)符号。圆圈中的数字代表产品的正常环保使用年限。

### • FCC

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 or more of the following measures:

This equipment has been tested and found to comply with

- -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 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.

### Caution: FCC/IC Radiation Exposure Statement

This equipment complies with FCC and IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Pour se conformer aux exigences de conformité CNR 102 RF exposition, une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de cet appareil ettoutes les personnes. Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur.

### Caution!

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

### • IC

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

  Lémetteur/récepteur exempt de licence contenu dans le

présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1.L'appareil ne doit pas produire de brouillage; 2.L'appareil doit accepter tout brouillage radioélectrique subi, mêmesile brouillage est susceptible d'en compromettre le

This class [B] digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (B) / NMB-003 (B)

fonctionnement

Ce produit de classe [B] est conforme aux spécifications de la réglementation ICES-003 du Canada. CAN ICES-003 (B) / NMB-003 (B)

### • NCC

警語·

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不 得擅自整理頻率、加次功率或變更所計之特性及功能。低功率射頻器材 之使用不得影響新於安全及干燥仓选機信,經稅和干損與象計 即停用,並改籌至無干擾時方得繼續使用,前述合法通信,指依電信管 理法規定作業(無經營備)。低功率特頻器材須忍受合法通信或工業、 料盤及醫療用層數與條件實際的便子子學。

#### BSMI

在使用過程中·應遠離熱源、高壓·避免兒童玩弄電池·切勿摔打電池。
 原棄電池請安全妥當處理·不要投入火中或水中。
 禁止拆裝電池·電池內部具有保護機構和保護電路可以避免發生危險。

不合適的拆裝會損壞保護功能,將會造成讓電池發熱、雷煙、變形或燃燒。 4.不可稀電池用於其他設備,不恰當使用會損壞電池的性能、降低壽命, 甚至會使電池發熱、冒煙、變形或燃燒。 5.不要直接縣及灑液電池,渗漏的電解液會造成皮膚不適,萬一電解液維入

眼睛,儘快用清水沖洗,不可揉眼,並迅速送醫院處理。 6.不可與其他電池混用電池,不可與其他類型的一次或二次電池混用, 否則因為不正常的充、放電造成電池發熱、冒煙、變形或燃燒。