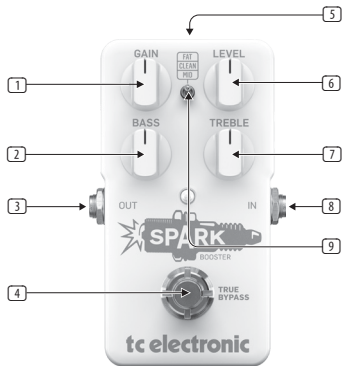


Quick Start Guide

SPARK BOOSTER



V3.0

Visit tcelectronic.com to download the full manual

tc electronic

EN

ES

FR

DE

PT

IT

NL

SE

PL

EN **Controls**

- 1 Gain** - Adjusts the amount of breakup.
- 2 Bass** - Adjusts the low frequencies.
- 3 Output**
- 4 Footswitch** - Turns the effect on and off.
- 5 Power** - Connect a 9 V / >100 mA power supply.
- 6 Level** - Adjusts the overall volume.
- 7 Treble** - Adjusts the high frequencies.
- 8 Input**
- 9 Voice** - Selects between a bass-boosted voice in the "Fat" position, a natural response in the "Clean" position, and boosted midrange frequencies in the "Mid" setting.

ES **Controles**

- 1 Gain** - Ajusta la cantidad de ruptura.
- 2 Bass** - Ajusta las bajas frecuencias.
- 3 Output**
- 4 Footswitch** - Activa y desactiva el efecto.
- 5 Power** - Conecte una fuente de alimentación de 9 V /> 100 mA.
- 6 Level** - Ajusta el volumen general.
- 7 Treble** - Ajusta las altas frecuencias.
- 8 Input**
- 9 Voice** - Selecciona entre una voz con refuerzo de graves en la posición "Fat", una respuesta natural en la posición "Clean" y frecuencias de rango medio realzadas en el ajuste "Mid".

FR **Réglages**

- 1 Gain** - Règle la quantité de rupture.
- 2 Bass** - Règle les basses fréquences.
- 3 Output**
- 4 Footswitch** - Active et désactive l'effet.
- 5 Power** - Branchez une alimentation 9 V /> 100 mA.
- 6 Level** - Règle le volume global.
- 7 Treble** - Règle les hautes fréquences.
- 8 Input**
- 9 Voice** - Sélectionne entre une voix amplifiée dans les basses en position «Fat», une réponse naturelle en position «Clean» et des fréquences moyennes amplifiées dans le réglage «Mid».

DE **Bedienelemente**

- 1 Gain** - Passt das Ausmaß der Trennung an.
- 2 Bass** - Stellt die tiefen Frequenzen ein.
- 3 Output**
- 4 Footswitch** - Schaltet den Effekt ein und aus.
- 5 Power** - Schließen Sie ein 9 V /> 100 mA Netzteil an.
- 6 Level** - Passt die Gesamtlautstärke an.
- 7 Treble** - Stellt die hohen Frequenzen ein.
- 8 Input**
- 9 Voice** - Wählt zwischen einer Bass-verstärkten Stimme in der "Fat" -Position, einer natürlichen Reaktion in der "Clean" -Position und verstärkten Mittenfrequenzen in der "Mid" -Einstellung.

PT Controles

- 1 **Gain** - Ajusta a quantidade de separação.
- 2 **Bass** - Ajusta as frequências baixas.
- 3 **Output**
- 4 **Footswitch** - Liga e desliga o efeito.
- 5 **Power** - Conecte uma fonte de alimentação de 9 V /> 100 mA.
- 6 **Level** - Ajusta o volume geral.
- 7 **Treble** - Ajusta as altas frequências.
- 8 **Input**
- 9 **Voice** - Seleciona entre uma voz com reforço de graves na posição "Fat", uma resposta natural na posição "Limpa" e frequências médias intensificadas na configuração "Médio".

IT Controlli

- 1 **Gain** - Regola la quantità di rottura.
- 2 **Bass** - Regola le basse frequenze.
- 3 **Output**
- 4 **Footswitch** - Attiva e disattiva l'effetto.
- 5 **Power** - Collegare un alimentatore da 9 V /> 100 mA.
- 6 **Level** - Regola il volume generale.
- 7 **Treble** - Regola le alte frequenze.
- 8 **Input**
- 9 **Voice** - Seleziona tra una voce potenziata dai bassi nella posizione "Fat", una risposta naturale nella posizione "Clean" e le frequenze medie potenziate nell'impostazione "Mid".

NL Bediening

- 1 **Gain** - Past de mate van uiteenvallen aan.
- 2 **Bass** - Past de lage frequenties aan.
- 3 **Output**
- 4 **Footswitch** - Zet het effect aan en uit.
- 5 **Power** - Sluit een 9 V /> 100 mA voeding aan.
- 6 **Level** - Past het algehele volume aan.
- 7 **Treble** - Past de hoge frequenties aan.
- 8 **Input**
- 9 **Voice** - Kiest tussen een stem met basversterking in de "Fat" -positie, een natuurlijke respons in de "Clean" -positie en versterkte middenfrequenties in de "Mid" -instelling.

SE Kontroller

- 1 **Gain** - Justerar mängden upplösning.
- 2 **Bass** - Justerar de låga frekvenserna.
- 3 **Output**
- 4 **Footswitch** - Slår på och av effekten.
- 5 **Power** - Anslut en 9 V /> 100 mA strömförsörjning.
- 6 **Level** - Justerar den totala volymen.
- 7 **Treble** - Justerar de höga frekvenserna.
- 8 **Input**
- 9 **Voice** - Väljer mellan en basförstärkt röst i "Fat" -positionen, ett naturligt svar i "Clean" -positionen och förstärkta mellanregistreringsfrekvenser i "Mid" -inställningen.

PL Sterownica

- 1 **Gain** - Dostosowuje wielkość zerwania.
- 2 **Bass** - Regulacja niskich częstotliwości.
- 3 **Output**
- 4 **Footswitch** - Włącza i wyłącza efekt.
- 5 **Power** - Podłącz zasilacz 9 V /> 100 mA.
- 6 **Level** - Reguluje ogólną głośność.
- 7 **Treble** - Regulacja wysokich częstotliwości.
- 8 **Input**
- 9 **Voice** - Wybiera pomiędzy wzmocnionym basem w pozycji „Fat”, naturalną reakcją w pozycji „Clean” i wzmocnionymi tonami średnimi w ustawieniu „Mid”.

FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

TC Electronic
TC Electronic SPARK BOOSTER

Responsible Party Name: **Music Tribe Commercial NV Inc.**

Address: **5270 Procyon Street,
Las Vegas NV 89118,
United States**

Phone Number: **+1 702 800 8290**

TC Electronic SPARK BOOSTER

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 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 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.

Important information:

Changes or modifications to the equipment not expressly approved by Music Tribe can void the user's authority to use the equipment.



Hereby, Music Tribe declares that this product is in compliance with Directive 2014/30/EU, Directive 2011/65/EU and Amendment 2015/863/EU, Directive 2012/19/EU, Regulation 519/2012 REACH SVHC and Directive 1907/2006/EC.

Full text of EU DoC is available at <https://community.musictribe.com/>

EU Representative: Music Tribe Brands DK A/S
Address: Ib Spang Olsens Gade 17, DK - 8200 Aarhus N, Denmark

