

# Quick Start Guide

## SUB 'N' UP MINI OCTAVER

EN

ES

FR

DE

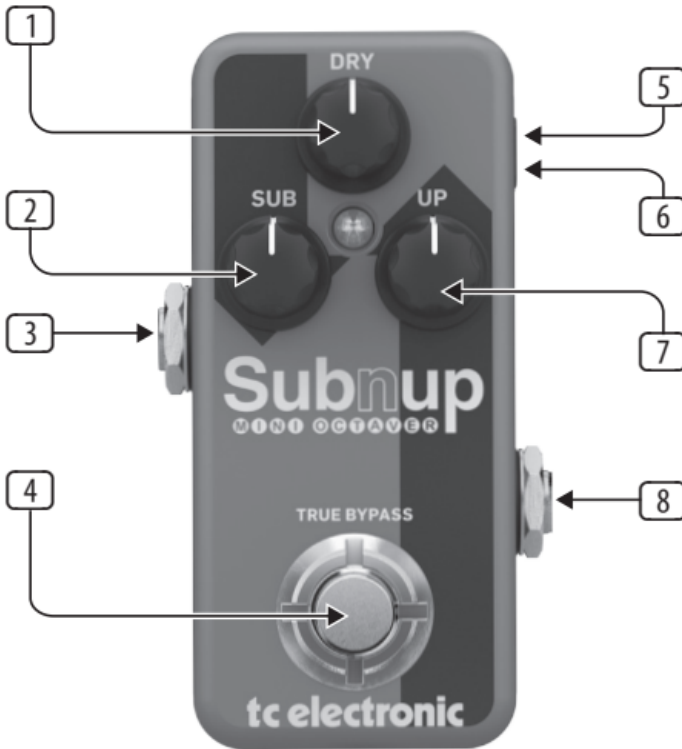
PT

IT

NL

SE

PL



Visit [musictribe.com](http://musictribe.com) to download the full manual

## EN Controls

- 1 **Dry** - Adjusts the mix between the dry guitar signal and the octaver effect.
- 2 **Sub** - Adjusts the level of the octave-down signal.
- 3 **Output**
- 4 **Footswitch** - Turns the effect on and off.
- 5 **USB** - Connect to your computer for firmware updates and TonePrint editing.
- 6 **Power** - Connect a 9 V / >100 mA power supply.
- 7 **Up** - Adjusts the level of the octave-up signal.
- 8 **Input**

## ES Controles

- 1 **Dry** - Ajusta la mezcla entre la señal de guitarra seca y el efecto de octava.
- 2 **Sub** - Ajusta el nivel de la señal de octava hacia abajo.
- 3 **Output**
- 4 **Footswitch** - Activa y desactiva el efecto.
- 5 **USB** - Conéctese a su computadora para actualizaciones de firmware y edición de TonePrint.
- 6 **Power** - Conecte una fuente de alimentación de 9 V /> 100 mA.
- 7 **Up** - Ajusta el nivel de la señal de octava arriba.
- 8 **Input**

## FR Réglages

- 1 **Dry** - Règle le mixage entre le signal de guitare sec et l'effet octaver.
- 2 **Sub** - Règle le niveau du signal d'octave vers le bas.
- 3 **Output**
- 4 **Footswitch** - Active et désactive l'effet.
- 5 **USB** - Connectez-vous à votre ordinateur pour les mises à jour du micrologiciel et l'édition TonePrint.
- 6 **Power** - tation 9 V /> 100 mA.
- 7 **Up** - Règle le niveau du signal d'octave vers le haut.
- 8 **Input**

## DE Bedienelemente

- 1 **Dry** - Stellt die Mischung zwischen dem trockenen Gitarrensignal und dem Oktaver-Effekt ein.
- 2 **Sub** - Stellt den Pegel des Oktav-Down-Signals ein.
- 3 **Output**
- 4 **Footswitch** - Schaltet den Effekt ein und aus.
- 5 **USB** - Stellen Sie eine Verbindung zu Ihrem Computer her, um Firmware-Updates und die Bearbeitung von TonePrint zu erhalten.
- 6 **Power** - Schließen Sie ein 9 V /> 100 mA Netzteil an.
- 7 **Up** - Stellt den Pegel des Oktavsignals ein.
- 8 **Input**

## IT Controlli

- 1 **Dry** - Regola il mix tra il segnale dry della chitarra e l'effetto octaver.
- 2 **Sub** - Regola il livello del segnale di ottava verso il basso.
- 3 **Output**
- 4 **Footswitch** - Attiva e disattiva l'effetto.
- 5 **USB** - Collegati al tuo computer per gli aggiornamenti del firmware e la modifica del TonePrint.
- 6 **Power** - Collegare un alimentatore da 9 V /> 100 mA.
- 7 **Up** - Regola il livello del segnale di ottava su.
- 8 **Input**

## PT Controles

- 1 **Dry** - Ajusta a mixagem entre o sinal de guitarra seco e o efeito de oitava.
- 2 **Sub** - Ajusta o nível do sinal de oitava para baixo.
- 3 **Output**
- 4 **Footswitch** - Liga e desliga o efeito.
- 5 **USB** - Conecte-se ao seu computador para atualizações de firmware e edição de TonePrint.
- 6 **Power** - Conecte uma fonte de alimentação de 9 V /> 100 mA.
- 7 **Up** - Ajusta o nível do sinal de oitava acima.
- 8 **Input**

## NL Bediening

- 1 **Dry** - Regelt de mix tussen het droge gitarsignaal en het octavereffect.
- 2 **Sub** - Regelt het niveau van het octaaf-omlaag-signaal.
- 3 **Output**
- 4 **Footswitch** - Zet het effect aan en uit.
- 5 **USB** - Maak verbinding met uw computer voor firmware-updates en TonePrint-bewerking.
- 6 **Power** - Sluit een 9 V /> 100 mA voeding aan.
- 7 **Up** - Regelt het niveau van het octaaf omhoog-signaal.
- 8 **Input**

## SE Kontroller

- 1 **Dry** - Justerar mixen mellan den torra gitarrsignalen och oktaveffekten.
- 2 **Sub** - Justerar nivån för oktavnedgångssignalen.
- 3 **Output**
- 4 **Footswitch** - Slår på och av effekten.
- 5 **USB** - Anslut till din dator för firmwareuppdateringar och TonePrint-redigering.
- 6 **Power** - Anslut en 9 V /> 100 mA strömförserjning.
- 7 **Up** - Justerar nivån på oktavsignalen.
- 8 **Input**

## PL Sterownica

- 1 **Dry** - Reguluje miks pomiędzy suchym sygnałem gitary a efektem oktawera.
- 2 **Sub** - Regulacja poziomu sygnału obniżonego o oktawę.
- 3 **Output**
- 4 **Footswitch** - Włącza i wyłącza efekt.
- 5 **USB** - Połącz się z komputerem w celu aktualizacji oprogramowania sprzętowego i edycji TonePrint.
- 6 **Power** - Podłącz zasilanie 9 V /> 100 mA.
- 7 **Up** - Reguluje poziom sygnału podniesionego o oktawę.
- 8 **Input**

# FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

**TC Electronic**

**SUB 'N' UP MINI OCTAVER**

Responsible Party Name:

**Music Tribe Commercial NV Inc.**

Address:

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

Phone Number:

**+1 702 800 8290**

## **SUB 'N' UP MINI OCTAVER**

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 equipment 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

**tc electronic**