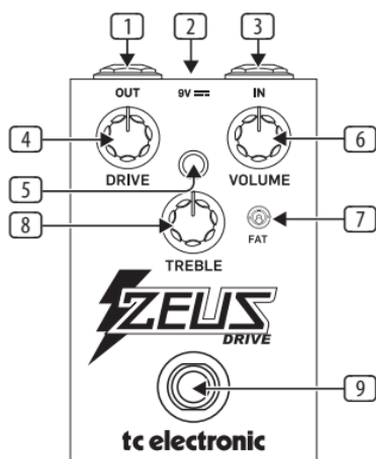


Quick Start Guide

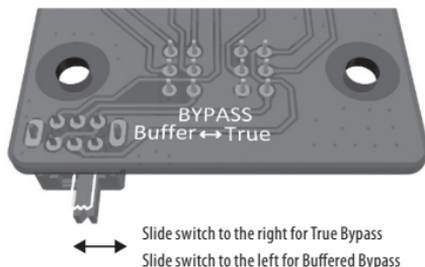
ZEUS DRIVE OVERDRIVE

Legendary Dynamic Overdrive Boost Pedal with 2 Clipping Modes and Optional Buffered Bypass



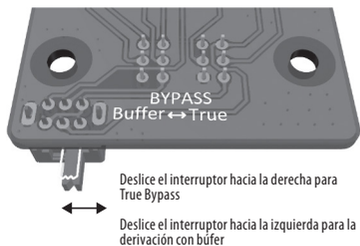
- OUT** – Send the signal to other pedals or a guitar amp via ¼" cable.
- 9 V DC** – Connect a standard 9 V power supply (not included). The pedal does not accept batteries.
- IN** – Connect your guitar via ¼" cable.
- DRIVE** – Adjusts mix and clipping of drive circuit.
- LED** – Lights when the pedal is engaged.
- VOLUME** – Adjusts the output level when the pedal is engaged.
- FAT** – Boosts the low frequencies and reshapes the mids, giving a fatter tone.
- TREBLE** – Active tone control for the high frequencies. The center position is neutral, turning clockwise boosts highs, and turning counterclockwise attenuates highs.
- FOOTSWITCH** – Press to engage or bypass the pedal.

Note – ZEUS Drive has 2 options for bypass type - buffered bypass and true bypass. Remove 4 screws on the side of the pedal and input/output nuts to access the internal bypass type selector switch.



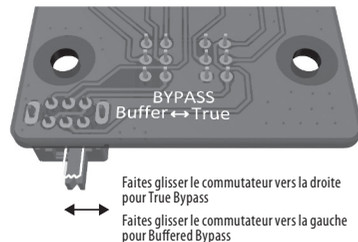
- OUT** – Envíe la señal a otros pedales o amplificador de guitarra a través de un cable de ¼".
- 9 V DC** – Conecte una fuente de alimentación estándar de 9 V (no incluida). El pedal no acepta pilas.
- IN** – Conecte su guitarra mediante un cable de ¼".
- DRIVE** – Ajusta la mezcla y el recorte del circuito de accionamiento.
- LED** – Se enciende cuando se acciona el pedal.
- VOLUME** – Ajusta el nivel de salida cuando se acciona el pedal.
- FAT** – Realza las bajas frecuencias y remodela los medios, dando un tono más gordo.
- TREBLE** – Control de tono activo para las altas frecuencias. La posición central es neutral, girar en el sentido de las agujas del reloj aumenta los agudos y girar en el sentido contrario a las agujas del reloj atenúa los agudos.
- FOOTSWITCH** – Presione para activar o desviar el pedal.

Nota – ZEUS Drive tiene 2 opciones para el tipo de bypass: bypass con búfer y bypass verdadero. Quite los 4 tornillos en el costado del pedal y las tuercas de entrada / salida para acceder al interruptor selector de tipo bypass interno.



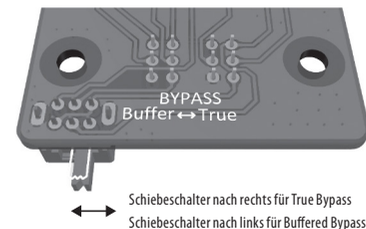
- OUT** – Envoyez le signal à d'autres pédales ou à un ampli de guitare via un câble ¼".
- 9 V DC** – Connectez une alimentation standard 9 V (non fournie). La pédale n'accepte pas les piles.
- IN** – Connectez votre guitare via un câble ¼".
- DRIVE** – Règle le mixage et l'écrêtage du circuit d'entraînement.
- LED** – S'allume lorsque la pédale est enclenchée.
- VOLUME** – Règle le niveau de sortie lorsque la pédale est enclenchée.
- FAT** – Renforce les basses fréquences et remodèle les médiums, donnant un son plus gras.
- TREBLE** – Contrôle de tonalité actif pour les hautes fréquences. La position centrale est neutre, tourner dans le sens horaire augmente les aigus et tourner dans le sens antihoraire atténue les aigus.
- FOOTSWITCH** – Appuyer pour engager ou contourner la pédale.

Note – ZEUS Drive has 2 options for bypass type - buffered bypass and true bypass. Remove 4 screws on the side of the pedal and input/output nuts to access the internal bypass type selector switch.



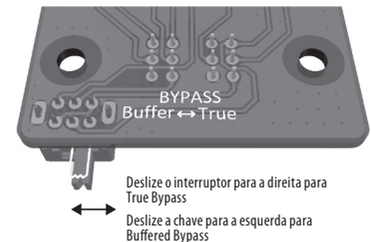
- OUT** – Senden Sie das Signal über ein 6,3-mm-Kabel an andere Pedale oder einen Gitarrenverstärker.
- 9 V DC** – Schließen Sie ein handelsübliches 9-V-Netzteil an (nicht im Lieferumfang enthalten). Das Pedal akzeptiert keine Batterien.
- IN** – Verbinden Sie Ihre Gitarre über ein 6,3-mm-Kabel.
- DRIVE** – Passt Mix und Clipping der Treiberschaltung an.
- LED** – Leuchtet, wenn das Pedal betätigt wird.
- VOLUME** – Stellt den Ausgangspegel bei betätigtem Pedal ein.
- FAT** – Erhöht die tiefen Frequenzen und formt die Mitten um, wodurch ein fetterer Ton entsteht.
- TREBLE** – Aktive Klangregelung für die hohen Frequenzen. Die Mittelposition ist neutral, eine Drehung im Uhrzeigersinn verstärkt die Höhen und eine Drehung gegen den Uhrzeigersinn dämpft die Höhen.
- FOOTSWITCH** – Drücken, um das Pedal zu aktivieren oder zu umgehen.

Hinweis – ZEUS Drive bietet 2 Optionen für den Bypass-Typ – Buffered Bypass und True Bypass. Entfernen Sie die 4 Schrauben an der Seite des Pedals und die Eingangs-/Ausgangsmuttern, um Zugang zum internen Wahlschalter für den Bypass-Typ zu erhalten.



- OUT** – Envíe o sinal para outros pedais ou um amplificador de guitarra via cabo de ¼".
- 9 V DC** – Conecte uma fonte de alimentação padrão de 9 V (não incluída). O pedal não aceita baterias.
- IN** – Conecte sua guitarra com um cabo de ¼".
- DRIVE** – Ajusta a mixagem e o corte do circuito de transmissão.
- LED** – Acende quando o pedal é acionado.
- VOLUME** – Ajusta o nível de saída quando o pedal é acionado.
- FAT** – Aumenta as frequências baixas e remodela os médios, dando um tom mais gordo.
- TREBLE** – Controle de tom ativo para as altas frequências. A posição central é neutra, girando no sentido horário aumenta os agudos e girando no sentido anti-horário atenua os agudos.
- FOOTSWITCH** – Pressione para ativar ou ignorar o pedal.

Observação – O ZEUS Drive tem 2 opções para o tipo de bypass - bypass com buffer e bypass verdadeiro. Remova os 4 parafusos na lateral do pedal e as porcas de entrada / saída para acessar a chave seletora de tipo bypass interno.



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Specifications

Connectors	
Input	¼" TS, unbalanced
Impedance	1 MΩ
Output	¼" TS, unbalanced
Power input	Standard 9 V DC, center neg, 40 mA
Physical	
Dimensions	99 x 57 x 56 mm (3.9 x 2.2 x 2.2")
Weight	0.29 kg (0.64 lbs)

FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

TC Electronic

ZEUS DRIVE OVERDRIVE

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

Address: **122 E. 42nd St.1, 8th Floor NY, NY 10168, United States**

Email Address: **legal@musictribe.com**

ZEUS DRIVE OVERDRIVE

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/>

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