



AXESS Electronics OTS1-FUZZ-01 OTS1 Patch Box User Manual

[Home](#) » [Axess Electronics](#) » AXESS Electronics OTS1-FUZZ-01 OTS1 Patch Box User Manual 

Contents

- [1 AXESS Electronics OTS1-FUZZ-01 OTS1 Patch Box](#)
- [2 ABOUT THE PRODUCT](#)
- [3 INSTRUCTION](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

axess

AXESS Electronics OTS1-FUZZ-01 OTS1 Patch Box



ABOUT THE PRODUCT

The AXSGTR™ UNZ1 Un-Buffer (not shown but can be purchased separately) allows dearly loved Fuzz pedals and other impedance [Z] sensitive effect pedals to sound “right” when fed with a low Z signal; such as from a buffer, wireless receiver, a guitar with active pickups, or another effect pedal. Visit our website for more information about the UNZ1 Un-Buffer and see Diagram OTS1-UNZ1-01.

The diagram illustrates a guitar signal chain setup. A black electric guitar is connected to a black patch box labeled "PX5GTR" and "DT51 PATCH-BOX". The patch box has several ports: "FROM SEND", "TO RTN", "TRS THRU", "DIN THRU", "FROM GUITAR", "BUF/BYP", "4CM/2CM", "TO AMP IN", and "POWER ON". A blue cable connects the guitar to the "FROM GUITAR" port. A purple cable connects the "TO RTN" port to the "TRM/RVB" port of a yellow amplifier. A red cable connects the "TRS THRU" port to the "TRM/RVB" port. A green cable connects the "DIN THRU" port to the "IN" port of the amplifier. Below the patch box, a row of seven pedals is shown: Delay, Vibrato, Phaser, Flanger, Chorus, Overdrive, and Comp. A purple cable connects the "FROM LP-FX" port of the patch box to the "FROM GT-FX" port of the Delay pedal. A red cable connects the "TO LP-FX" port of the patch box to the "TO GT-FX" port of the Delay pedal. A blue cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Delay pedal. A green cable connects the "DIN THRU" port of the patch box to the "IN" port of the Delay pedal. A yellow cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Vibrato pedal. A red cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Phaser pedal. A green cable connects the "DIN THRU" port of the patch box to the "IN" port of the Phaser pedal. A blue cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Flanger pedal. A red cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Chorus pedal. A green cable connects the "DIN THRU" port of the patch box to the "IN" port of the Chorus pedal. A blue cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Overdrive pedal. A red cable connects the "TRM/RVB" port of the patch box to the "TRM/RVB" port of the Comp pedal. A green cable connects the "DIN THRU" port of the patch box to the "IN" port of the Comp pedal.

©2022 AXESS Electronics TM | AXSGTRTM
Doc. OTS1-FUZZ-01
Rev. 2022-10-30