

Please Click The Product Title Link To See The Product Page, If You Would Like To Purchase.

<u>DigiTech XBS Bass Multi-band</u> <u>Compressor Pedal</u>



DigiTech XBS Bass Multi-band Compressor Pedal

The Bass Squeeze $^{\text{\tiny M}}$ is the result of collaboration between DigiTech and dbx $^{\text{\tiny M}}$ to create the world's finest bass compression pedal. Utilizing award- winning dbx $^{\text{\tiny M}}$ OverEasy $^{\text{\tiny M}}$ technology, the Bass Squeeze $^{\text{\tiny M}}$ delivers dual-band compression, creating the best bass compressor found in any stompbox.

Level — controls the overall compression level

Crossover — selects the frequency at which the signal crosses over from the low band to the high band control. The frequency range runs from 100 Hz to 3 kHz

Low Band — adjusts the amount of low frequency compression plus the output level

High Band — adjusts the amount of high frequency compression plus the output level

Dual Outputs. The Amp output is for connecting directly to a bass amplifier. The Mixer output, with CIT™ bass cabinet emulation technology, is for connecting directly to a mixing board or headphone preamp

Specifications

Max Input 1 MOhms
Max Output 100 Ohms

Power Supply 9V Alkaline Dry Battery

Power Consumption 4.8Watts (w/optional PS200R power supply)

Battery Life Approximately 4 hours (with continuous usage)

Dimensions $4 \frac{15}{16}$ (L) x $3 \frac{1}{8}$ (W) x $2 \frac{1}{8}$ (H)

Unit Weight 1.38 lbs.

Price: \$104.95 \$79.00

SKU: 4575

Categories: Effects, Pedal Effects

Product Short Description:

DISCONTINUED

Please see the new Fender Downtown Express Bass Multi-Effect Pedal

Bass Multi-band Compressor Pedal

The Bass Squeeze™ is the result of collaboration between DigiTech® and dbx® to create the world's finest bass compression pedal. Utilizing award- winning dbx® OverEasy™ technology, the Bass Squeeze™ delivers dual-band compression, creating the most transparent bass compressor found in any stompbox.

Customer Service Is Our Top Priority!