



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

## [DigiTech XMS Main Squeeze Compressor Pedal](#)



### DigiTech XMS Main Squeeze Compressor

The Main Squeeze™ compression/ sustainer pedal avoids those choppy compression release and sustain problems found on other pedals. It does this by incorporating studio-quality dbx® OverEasy™ compression technology that provides near-transparent compression, and delivers long, real-sounding sustain for your guitar. And you no longer have to grit your teeth hoping a ragged release doesn't suddenly chop up the tail of a sustained note, or have to endure a compression that makes notes sound thin and lifeless. You even get an EQ control so you can perfectly tune your compressed sound, which is especially useful for guitar. Controls feature Level, Attack, EQ, and Sustain. Outputs feature Output and Tuner Out.

dbx® compression technology

EQ optimization control

Normal & CIT™ Cabinet Modeling outputs

#### Specifications

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 15/16" (L) x 3 1/8" (W) x 2 1/8" (H)
Unit Weight	1.38 lbs.

[DigiTech Main Squeeze Manual](#)

**Price:** ~~\$104.95~~ \$79.00

**SKU:** 4376

**Categories:** [Effects](#), [Pedal Effects](#)

#### **Product Short Description :**

##### Main Squeeze Compressor

When it comes to quality with compression the name dbx comes to mind. As a sister company to DigiTech, we were able to incorporate studio quality dbx OverEasy compression technology that provides near-transparent compression, and delivers long, real-sounding sustain for your guitar. No more having to worry about choppy compression release and sustain problems found on other pedals. And with the added EQ control, you can perfectly tune your compressed sound so you won't have the thin and lifeless compression that people have come to expect from other pedals.

***Customer Service Is Our Top Priority!***