

MIGHTY 20 BT MODELING AMPLIFIER FOR ELECTRIC GUITAR 20W

Mighty 20 BT is the perfect amplifier for home. It allows you to emulate the sound of a number of other amplifiers within a single package and offers some useful built-in effects as well. Loud enough to rock your party or you can keep it silent for practicing guitar only. Mighty 20 BT has 4 channels and each channel has 2 sound presets, and each preset offers one of the well-known amplifiers' characteristic sound - in short, you will have 8 amps inside.

So, you can get the real taste of different music and playing styles. Mighty 20 BT allows you to use and combine 3 effects simultaneously. You can engage a mod effect, delay, and reverb at the same time and make an experiment on your sound with high-quality digital effects. 20 BT has 3 types of modulation effects, 3 types of reverb and delay effects. NUX Mighty 20 BT Digital Modeling Amplifier is also featured with a precise tuner, and 3 band equalizer. The amp has both a headphone output and an aux in. This allows you to practice along with any music player (or mobile phone) as well as practice in silence. You can connect any device by Bluetooth and play your favorite music to play along for practice or jam.And you can control the Mighty 20 BT amplifier by mobile application, as an additional function, a Noise Gate comes with the app. Channel switching, all the parameters and TAP TEMPO can be controlled by the app.

E858E10A10TIOO PIJOOPE unknown

E858E10A1070021jbgpe unknown

E858E ALTOO3 INDE unknown





MIGHTY 20 BT MODELING AMPLIFIER FOR ELECTRIC GUITAR 20W

PRODUCT DETAILS

KEY FEATURES

20 Watt Output Power

4 Channels (Clean, Overdrive, Metal, Lead) Each channel has 2 presets

Gain / Level controls, 3-band EQ (Bass - Mid - High) and Master Volume

18 Variety of effects (Chorus, Phaser, Tremolo, Vibe, Delay, and Reverb)

3 types of Reverb and 3 types of Delay

3 Effects can be activated at the same time (Mod - Delay - Reverb)

Tap tempo

Phone out

Aux in

Bluetooth connection

Mighty APP available for Android and iOS

