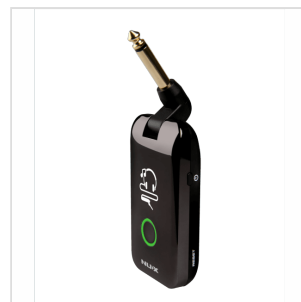
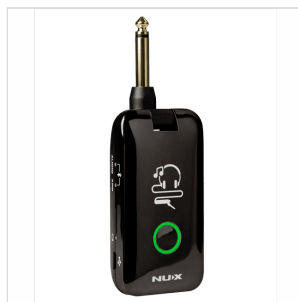
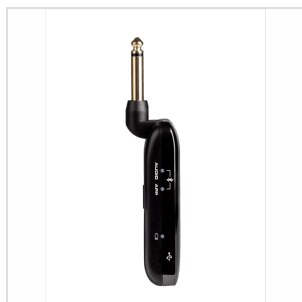
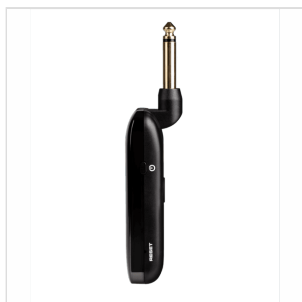


## MP-2 MIGHTY PLUG REMOTE MODELLING AMPLUG FOR GUITAR AND BASS

Mighty Plug is a handy silent-play gear for both guitarists and bassists, featuring various effects, modeling amplifiers, and Impulse Response (IR) cabinet models. With built-in acoustic guitar IR models and acoustic amps, you can play regular electric guitar to simulate acoustic guitar. The embedded Drum patterns can let you play along with your favorite music styles. To remote Mighty Plug with a smartphone or tablet via Bluetooth connection, you can install the MIGHTY AMP application (free). Believe it or not, it's all in there!



# MP-2 MIGHTY PLUG REMOTE MODELLING AMPLUG FOR GUITAR AND BASS

## PRODUCT DETAILS

### KEY FEATURES

Choose your mode: guitar or bass

Guitar mode: 3 channels + Acoustic Guitar simulator

Electric channels feature 1 noise gate, 7 stompbox effects, 9 amp models, 8 guitar cabinet IR's, 6 modulation effects, 4 delays, and 4 reverbs

Acoustic simulator features 7 Acoustic Guitar IR models, 2 acoustic amp models, 6 modulation effects, 4 delays, and 4 reverbs

Bass mode: 3 channels, 6 effect modules and 25 variety effects in total

Bluetooth 4.2: Audio mode for playing with along your favourite songs / App mode for customizing and store your preset via mobile phone

Built-in audio streaming function, so you can connect the Amplug directly to your computer with a Micro B USB cable, and it is ready to play and record

Built in Drum machine with 10 patterns and Metronome

Headphones out

Rechargeable Long life battery and ECO mode for energy saving (3 Hours Playing Time)

Free Mighty App (Windows/iOS)

### SPECIFICATIONS

Guitar and Bass Modes

Acoustic Guitar Simulator with Impulse Response Acoustic Guitar Emulation

13 Amplifier Models

20 Impulse Response Files (Speaker Cabinet and Acoustic Guitar)

## MP-2 MIGHTY PLUG

# REMOTE MODELLING AMPLUG FOR GUITAR AND BASS

---

19 Variety of Effects

Noise Gate

NUX TS/AC True Analog Circuit Simulation

Physical Amplifier Modeling Algorithm

Rechargeable Li Battery (3 Hours Playing Time)

Dual Mode Bluetooth 4.2