



MOJO ATTACK

Portable Dual Channel Floor Amplifier

Owner's Manual

Specifications

Built-in Boost: Max. +12 dB pure clean boost Power Requirement: 18-20V DC center positive Current Consumption: Min. 4.5A

Speaker Output: $4-16\Omega$, self-adaptive

Max. Output Power (19V):

75 Watts @ 4Ω / 40 Watts @ 8Ω / 20 Watts @ 16Ω Dimensions: 190mm(D) \times 118.5mm(W) \times 53.5mm(H) Weight: 792g (without PSU)

IMPORTANT: TURN ON FIRST, TURN OFF LAST.

Always mute the mixer/audio interface or turn down the volume knob on your amp before plugging or unplugging power jacks, cables, etc.

When you're using a mixer or an audio interface, please adjust the knobs onboard carefully to avoid signal clipping.

This unit CANNOT be supplied by phantom power.

CH A: Hotone Mojo Diamond, inspired by legendary Fender Tweed* CH B: Hotone Heart Attack, inspired by legendary Mesa Boogie Rectifier* BASS/MIDDLE/TREBLE: Controls the low, mid and high frequency response GAIN: Controls the gain amount

VOL. : Controls the output volume



- 18-20V DC adapter plug (center positive)
- Unit on/off switch
- **(b** Cabinet connector jack (4-16Ω)
- © Cab sim on/off switch (works on both LINE OUTPUT and BALANCED OUTPUT jacks)
- 1/4" (6.35mm) TRS jack (connect to your mixer or audio interface)
- BALANCED OUTPUT jack ground wire lift switch (eliminates hum noise)
- Balanced XLR output jack (connect to your mixer or audio interface)

- 20 to +12 dB of clean boost
- 3 Boost on/off switch
- 4 Boost on/off status light
- 5 Amp channel status light (CH A=green, CH B=red)
- 6 Amp channel A/B switch
- Reverb on/off switch
- 8 Reverb on/off status light
- Reverb knob
- Amp on/off status light
- 1 Guitar connection jack



PX Loop jacks:

SEND: Connect to your effects input (or use as a preamp output)
RETURN: Connect to your effects output (or use as a power amp input)

*Fender Tweed is an amplifier model of Fender Musical Instruments Corporation.

Mesa Boogle Rectifier is an amplifier model of Mesa/Boogle I td

The mentioned manufacturer and product names are trademarks or registered trademarks of their respective owners. The trademarks were used merely to identify the sound character of the product.