

BRITWIND

Portable Dual Channel Floor Amplifier

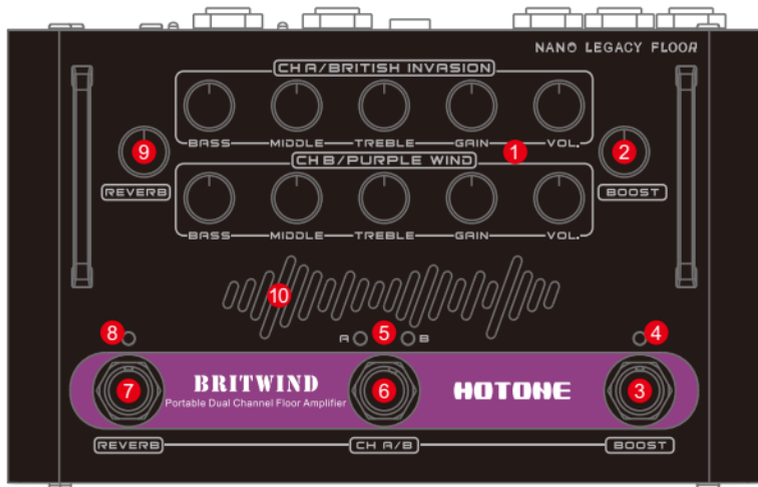
Owner's Manual

Specifications

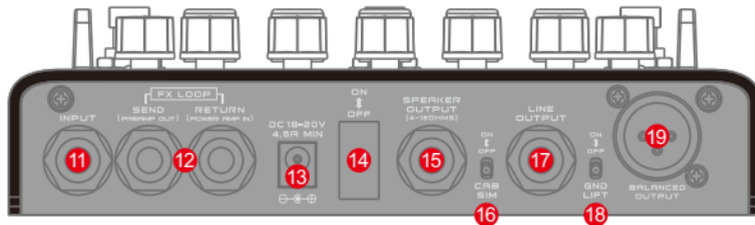
Built-in Boost: Max. +12 dB pure clean boost
Power Requirement: 18-20V DC center positive
Current Consumption: Min. 4.5A
Speaker Output: 4-16 Ω , self-adaptive
Max. Output Power (19V):
75 Watts @ 4 Ω / 40 Watts @ 8 Ω / 20 Watts @ 16 Ω
Dimensions: 190mm(D) \times 118.5mm(W) \times 53.5mm(H)
Weight: 792g (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.

- 1 CH A: Hotone British Invasion, inspired by legendary VOX AC30*
- CH B: Hotone Purple Wind, inspired by legendary Marshall Plexi Super Lead 1959 (Limited Edition) *
- BASS/MIDDLE/TREBLE: Controls the low, mid and high frequency response
- GAIN: Controls the gain amount
- VOL. : Controls the output volume



- 2 0 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
- 7 Reverb on/off switch
- 8 Reverb on/off status light
- 9 Reverb knob
- 10 Amp on/off status light
- 11 Guitar connection jack



- 13 18-20V DC adapter plug (center positive)
- 14 Unit on/off switch
- 15 Cabinet connector jack (4-16Ω)
- 16 Cab sim on/off switch (works on both LINE OUTPUT and BALANCED OUTPUT jacks)
- 17 1/4" (6.35mm) TRS jack (connect to your mixer or audio interface)
- 18 BALANCED OUTPUT jack ground wire lift switch (eliminates hum noise)
- 19 Balanced XLR output jack (connect to your mixer or audio interface)

- 12 FX 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)

*VOX AC30 is an amplifier model of KORG INC.
Marshall Plexi Super Lead 1959 is an amplifier model of Marshall Amplification plc.
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.