RETRO 20 BASS **MODELLING BASS AMPLIFIER**

OWNERS MANUAL

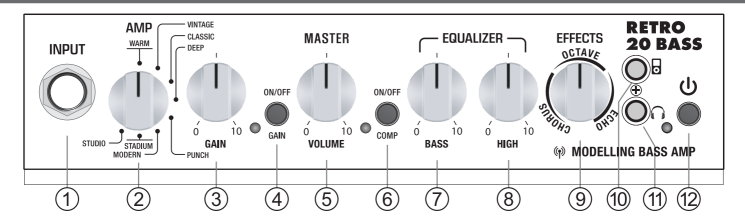
- EXT. OUT

POWER CONSUMPTION: 20W

0 Ø

CE

 \bigcirc



Component Identification:

INPUT : Connection for Bass

AMP : Simulation selector, Warm, Vintage, Classic, Deep, Punch, Modern, Stadium, Studio,

GAIN: Adjust the gain level.

GAIN S/W: Switch between clean (raised) and distortion channel (depressed).

VOLUME(MASTER) : Setting from zero to full power.

COMP S/W: Pressure switch for enabling the built-in compressor.

BASS: Adjust active BASS range equalization with boost & cut.

HIGH: Adjust active HIGH range equalization with boost & cut.

Effects: Turn this knob to change to either CHORUS / OCTAVE / ECHO

AUX IN: It is for external device connection, has 350 mV sensitivity.

PHONES: Used to connect stereo headphone. Automatically turns off the amplifier speaker.

POWER: The switch is to turn ON/OFF.

13 DC IN : DC IN JACK.

CONNECTIVITY LED:

- Turn on VINTAGE RETRO 20 BASS.
- Enter pairing mode and pair "Vintage Retro 20 BASS" in smart phone.
- When pairing smart phone, it needs to go through pairing process, but it pairs automatically hereafter
- 15 OTG: 44Hz / 24BIT Computer & smart phone recording, live performance possible. Mode Switch: Switch button LIVE mode and INTERFACE mode
- 16 PRE OUT : Preamp out.
- EXT. OUT: Speaker cabinet connection 8 Ohm.

SPECIFICATION

- Power Output: 20W MAX @ 1.0% THD Into 8Ω
- Input: 1 X Bass Input, 1 X Aux In
- Output: 1 X Phones, 1 X PRE Out, 1 X EXT. Out
- Connectivity: 5.0
- OTG: Desktop and mobile phone 44Hz /24 Bit recording and live performance.
- EXT-OUT: 8 Ohm speaker cabinet connection
- Pre Out: Preamp out
- DC IN: 15V 1 5A
- Speaker :6.5" 8Ω
- AMP: 8 PRESET SOUNDS
- Controls: Gain, Gain S/W, Volume(Master), Comp S/W, Bass, High, Power S/W,
- Effects: Chorus, Octave & Echo.
 Available Colors: Black, Vintage White, Mint Green
- Dimension : W292 X D205 X H240(mm) (7.6" X 8.1" X 9.4")

(16) (17)

OTG INTERFACE

MADE IN CHINA

PRE OUT

RETRO 20 BASS
MODELLING BASS AMPLIFIER

John Hornby Skewes & Co. Ltd
Salem House, Parkinson Approach, Carlotth,
Leed L525 2198, United Kingdom,
Long History of the Conference of the Conference

INPUT POWER DC 15V == 1.5A

(4)

John Hornby Skewes & Co. Ltd.

Salem House, Parkinson Approach, Garforth, Leeds LS25 2HR, United Kingdom.

www.ihs.co.uk

MADE IN CHINA











Vintage: A John Hornby Skewes Product © JHS 2025. Specifications are subject to change without prior notice.

Amplifier fails to function, please contact your local distributor. **WARNING:**

Under no circumstances remove the back panel of the amplifier while it is Connected to main supply.