ζĘ

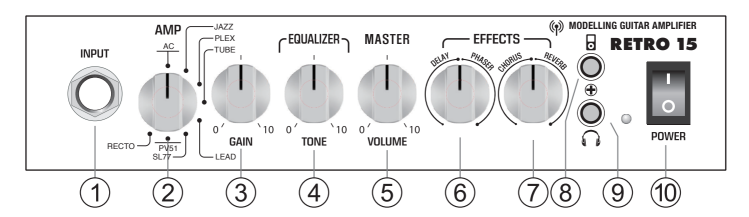
ROHS SHUMAN

R

0

 $\bigcirc$ 

# RETRO 15



**RETRO 15** 

(4)

14

(15)

**▶** LIVE

OTG INTERFACE

MADE IN CHINA

13

PRE OUT

12

OWER CONSUMPTION: 15W

(11)

## **Component Identification:**

- INPUT : Connection for guitar
- AMP: Simulation selector, Turn to select desired simulated amps AC, JAZZ, PLEX, TUBE, LEAD, SL77, PV51, RECTO.
- GAIN : Adjust the gain/drive level.
- TONE: Adjust active TONE range equalization with boost & cut.
- 5 VOLUME(MASTER): Setting from zero to full power.
- 6 Modulation Effects: "DELAY" & ""PHASER".
  - \* DELAY: Turn the knob to change the time and amount of DELAY effects.
  - \* PHASER: Adjusts the phase change speed of the phase effect.
- Effects: Turn this knob to change to either "CHORUS" & "REVERB"
  - \* CHORUS: In this effect, slightly detuned sound is added to the orignal sound, giving the sound greater breadth and fullness.
  - \* REVERB: Turn the knob to adjust the reverb level.
- **R** AUX IN: It is for external device connection, has 350 mV sensitivity.
- PHONES: Used to connect stereo headphone. Automatically turns off the amplifier speaker.
- 10 POWER: The switch is to turn ON/OFF.
- EXT. OUT: Speaker cabinet connection 8 Ohm.
- PRE OUT: Preamp out.
- OTG: 44Hz / 24BIT Computer & smart phone recording, live performance possible.

Mode Switch: Switch button LIVE mode and INTERFACE mode

- 14 CONNECTIVITY:
  - Turn on RETRO 15.
  - Enter pairing mode and pair "RETRO 15." in smart phone.
  - When pairing smart phone, it needs to go through pairing process, but it pairs automatically hereafter.
- 15 DC IN: USB Type-C

#### **SPECIFICATION**

- Power Output : 15W MAX @ 1.0% THD Into 4Ω
- Input: 1 X Guitar Input, 1 X Aux In
- Output: 1 X Phones, 1 X PRE Out, 1 X EXT. Out
- Bluetooth: 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: USB Type-C Jack
- Speaker : 2 X 3" 4Ω
- AMP: AC, JAZZ, PLEX, TUBE, LEAD, SL77, PV51, RECTO.
- Controls : Gain, Tone, Volume(Master), Power S/W.
- Effects: Delay /Phaser, Chorus /Reverb
- Dimension : W286 X D152 X H147(mm)

Amplifier fails to function, please contact your local distributor.

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

### John Hornby Skewes & Co. Ltd.

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

#### www.jhs.co.uk

Authorised EU Representative: Han van den Essenburg Albert Schweitzerlaan 24, 7101 JW Winterswijk Mail: compliance@jhs.co.uk, Phone: 0031-(0)- 6 41 207 627





Vintage A John Hornby Skewes Product® ©JHS 2025. Specifications are subject to change