MOGER

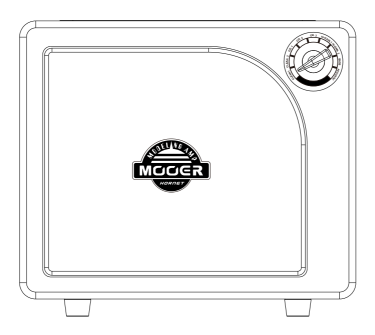
HORNET SERIES

15 Watt Combo

Owner's Manual

MOOER HORNET

Congratulations on your purchase of the MOOER HORNET 15 watt digital modeling combo amplifier. We recommend reading this manual in full to see all of the features that your new Hornet has to offer. We hope you enjoy playing with your new HORNET from MOOER.



Precautions

PLEASE READ CAREFULLY BEFORE PROCEEDING

Power Supply

Please connect the DC POWER Supply to an AC outlet of the correct voltage. Please be sure to use only an AC adapter which supplies 18V DC, \oplus — \bigcirc — \bigcirc —, center negative. Unplug the AC power adapter when not in use

or during electrical storms.

Connections

Always turn off the power of this and all other equipment before connecting or disconnecting, this will help prevent malfunction and / or damage to other devices. Also make sure to disconnect all connection cables and the power cord before moving this unit.

Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference.

Operate this unit at a suitable distance from radios and televisions.

Location

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

- · Direct sunlight
- · Magnetic fields
- Excessive dusty or dirty location
- Strong vibrations or shocks

- Heat sources
- Extreme temperature or humidity
- · High humidity or moisture

FCC certification

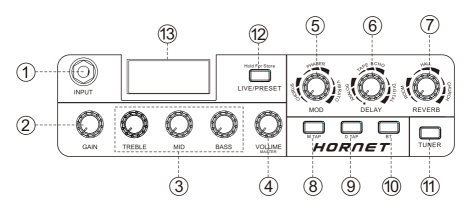
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Main Features

- 9 high quality digital amp models based on popular guitar amplifiers
- Built in Modulation, Delay and Reverb effects with independent tap tempo for each 2 modes of operation (Live/Preset)
- Store and recall up to 9 presets
- Highly sensitive precision tuner
- Wireless BT connectivity and AUX IN for media playback
- Dedicated headphones output
- 6.5-inch custom speaker, 15W RMS
- DC18V 2000mA centre pin negative

Top Panel Layout



- **INPUT**Connect instrument using a 1/4" jack cable
- **GAIN**Adjusts the input gain of the amplifier
- TONE STACK
 STACK TREBLE MID BASS three band EQ

04 VOLUME

Adjusts the output volume of the guitar amplifier and preset volume

05 MOD

Rotate to select and adjust the modulation effects (CHORUS, PHASER, FLANGER). The DEPTH value of those effects could be adjusted.

05 DELAY

Rotate to select and adjust the delay effect type (ANALOG, TAPE ECHO, DIGITAL). The LEVEL and FEEDBACK of effects could be adjust simultaneously.

T REVERB

Rotate to select and adjust the reverb effect type (ROOM, HALL, CHURCH). When this control is fully counter clockwise the reverb effects are not active

08 M.TAP

Tap tempo control for MOD effects. Simply tap the button 2 or more times and the effect will synchronize to your tempo

09 D.TAP

D.TAP Tap tempo control for DELAY effects. Simply tap the button 2 or more times and the effect will synchronize to your tempo

10 BT

Press to toggle the BT wireless receiver on/off. (PAIRING CODE:0000)

11 TUNER

Press once to toggle the guitar tuner on/off. Hold to edit the global volume output of HORNET.(Page6)

12 LIVE/PRESET

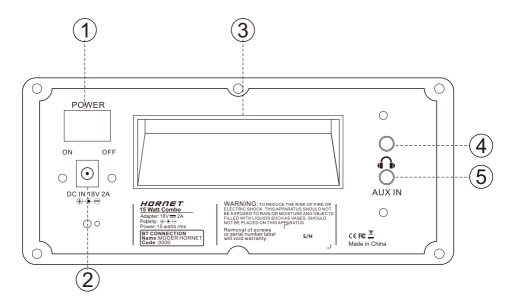
Press once to toggle between Live mode and Preset mode.
The button will illuminate when the amplifier is in Preset mode.
Hold to store current settings in the Amp model for preset mode.(Page5)

13 LED SCREEN

 $\label{lem:continuous} \textbf{Displays various information such as amp model}, tuning functions, etc.$

FACTORY RESET Power on Hornet, press and hold the BT button, Hornetwill be booted to RESET mode as the LED button and screen blinks. Press LIVE/PRESET button to confirm reset. Press any other button to exit reset.

Back Panel Layout



11 POWER

Used to switch the Hornet on/off

02 DC IN

Connect the included power supply.

DC 18V 2A centre pin negative

- **Built-in carry handle:** Suitable for transportation.
- Headphone output

Standard 1/8" headphone jack socket for silent practice

05 AUX IN

Connect an external device for audio playback using a standard 1/8" stereo jack cable

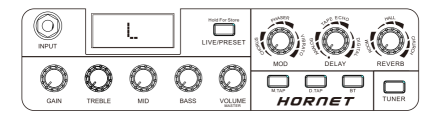
Modes and Saving

There are two modes of operation for the HORNET. Press the LIVE/PRESET button to toggle between these two modes. In both modes rotate the **AMP MODEL** control on the front of the **HORNET** to select a different amp model.

LIVE MODE

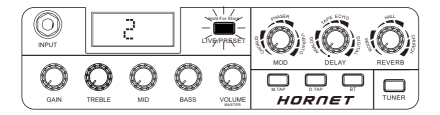
In live mode all parameters are depicted directly by their respective controls, like a traditional amplifier.

The LED SCREEN will display "L" and the LIVE/PRESET button will not be illuminated



PRESET MODE

In Preset mode you can store your settings for each amp model. Each of the amp models will recall all parameter values which were previously stored when selected, regardless of the parameter controls physical positions. The LED SCREEN will display a number from 1-9 to indicate which amp model is currently selected and the LIVE/PRESET button will be illuminated.



SAVING AMP SETTINGS

To save settings for the currently selected amp model, hold the LIVE/PRESET button for a couple of seconds after creating the tone you want. The LED SCREEN and the LIVE/PRESET button will flash 4 times to confirm the settings have been saved. Next time you select that amp model whilst in "PRESET MODE" the settings will be recalled. You can store settings for the amp models preset whilst in either of the operation modes.

GLOBAL VOLUME CONTROL

Hornet has the added feature of a Global volume control. This will adjust the overall output of Hornet and will affect the guitar, presets and audio playback from external devices.

Hold the **TUNER** button for several seconds until it begins to flash. The **LED SCREEN** will display a number between 1 and 9. Rotate the **VOLUME** control to adjust this parameter.

By default this will be set at full volume (9) from the factory

Wireless BT Connection

- Press the space BT button to switch on BT connectivity
- Ensure that the BT is active on the device you wish to pair with the Hornet and that your device is discoverable
- Search in available devices for "MOOER HORNET" select connect on your device to pair it with your Hornet amplifier. If it requests a password, enter "0000"
- Once paired you can now playback music wirelessly via you Hornet amplifier

The HORNET 15 is available in 5 different colors. Each version has a different set of 9 amp models which are accessible via the **AMP MODEL** control on the front of the amplifier. Here's a breakdown of the amp models in each version of the HORNET

HORNET WHITE		
Number	Name	Modeled and based on
1	Clean. 1	Based on FENDER 65 TWIN REVERB NORMAL CHANNEL
2	Clean. 2	Based on MESA BOOGIE MARK III CLEAN CHANNEL
3	OD. 1	Based on FENDER BLUES DELUXE OD CHANNEL
4	OD. 2	Based on MARSHALL PLEXI 100
5	OD. 3	Based on TWO ROCK CORAL OD CHANNEL
6	Hi-Gain. 1	Based on MARSHALL JCM900
7	Hi-Gain. 2	Based on MESA BOOGIE MARK III LEAD CHANNEL
8	Bass	Based on AGUILAR DB 715
9	Acoustic	Based on MOOER ACOUSTIC

^{*}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 this product.

HORNET BLACK		
Number	Name	Modeled and based on
1	JZ CLEAN	Based on ROLAND Jc120
2	F.CLEAN	Based on FENDER TWIN REVERB
3	PL 100	Based on MARSHALL PLEXI LEAD 100
4	PV 5150	Based on BROWN SOUND
5	TRIPLE	Based on MESA TRIPLE RECTIFIER
6	MKIV	Based on MESA MK IV
7	POWER DS	Based on ENGL POWERBALL
8	MOGNER	Based on BOGNER UBERSCHALL
9	MOOER MT	Based on MOOER METAL

^{*}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 this product.

Technical Parameters

Inputs: 1/4" instrument signal input interface (impedance 1M)

3.5MM AUX IN audio interface (impedance 10K)

Output: 3.5MM headphone stereo audio interface

(impedance 47 ohms)

Sampling rate: 48K Sampling accuracy: 32bit

Power supply: DC 18V ≥ 2000mA Power adapter (internal

negative external)

Size: 290mm (D) x 173 (W) x 255mm (H)

Speaker: 6.5" impedance of 4 ohms

Rated power: 15W
Peak power: 20W
Weight: 2.9kg

Accessories: User Manual Power supply

