

9130 GLENOAKS BLVD SUN VALLEY, CA 91352 PH (818) 253-4848 FAX (818) 253-4780

PITTBULL SERIES FUNCTIONS

FORTY-FIVE 1X12 COMBO

FRONT PANEL, LEFT TO RIGHT

- 1. <u>INPUT HIGH</u>- High sensitivity input (also has a brighter tone)
- 2. INPUT LOW- Low sensitivity input (also has a slightly darker tone)
- 3. GAIN- Amount of overdrive. Initial set-up: 2 O'clock
- 4. DRIVE-Toggles between Drive and Clean channel
- 5. VOLUME- Pre FX loop. Initial set-up: 10 O'clock
- 6. <u>BOOST</u>- Switches from low gain (clean to slightly dirty) to medium gain (crunch to medium overdrive)
- 7. TREBLE-Initial set-up: 2 O'clock
- 8. EDGE Frequency dependent gain boost; gain increases as you play up the neck.
- 9. MIDDLE- Initial set-up: 10 O'clock
- 10. SHIFT- Shifts Treble, Middle, and Bass shelving down
- 11. BASS- Initial set-up: 12 O'clock
- 12. VOLUME- Gain and volume for Clean channel, pre FX loop. Initial set-up: 9 O'clock
- 13. BOOST- Gain boost for Clean channel
- 14. TREBLE- Initial set-up: 2 O'clock
- 15. BRIGHT- High frequency boost (becomes less active as Volume increases)
- 16. MIDDLE- Initial set-up: 10 O'clock
- 17. SHIFT- Low midrange boost between Middle and Bass frequencies
- 18. BASS- Initial set-up: 12 O'clock
- 19. STANDBY-1=operate, 0= standby
- 20. MAINS- Lovely emerald green, don't you think?

URL: www.vhtamp.com e-mail: info@vhtamp.com

PITTBULL FUNCTIONS

FORTY- FIVE 1X12 COMBO

REAR PANEL, RIGHT TO LEFT

- 1. REVERB- Initial set-up: 8 O'clock
- 2. EFFECTS MIX/LEVEL- Initial set-up: 5 O'clock
- 3. <u>EFFECTS SEND</u>- Send level set by preamp volumes
- 4. EFFECTS LOOP LEVEL- Sets overall level of loop (Out = 0dB, In = -10,dB)
- 5. <u>EFFECTS SERIES/PARALLEL SWITCH</u>- Sets loop for series or parallel operation
- 6. <u>EFFECTS RETURN</u>- Overall level adjusted by Hi/Low switch, then feeds to power amp
- 7. FOOTSWITCH JACK- 6Pin Din Connector
- 8. LINE OUT jack- Power amp line out
- 9. SPEAKER OUTPUT- Parallel wired
- 10. IMPEDENCE SELECT- 4,8,16 ohm
- 11. CLASS A/CLASS AB SWITCH- Sets operation of power tube to Class A or Class AB mode.
- 12. DC FUSE- Power supply fuse. ½ Amp Fast Acting
- 13. MAINS FUSE- AC line fuse. 3A Slo-Blo (USA), 3.5A Slo-Blo (Japan), T1.6A Time Delay Fuse (Europe).
- 14. <u>GROUND SWITCH</u>- 4,8,16 ohm. US and Japan only. Normally set to "0" position unless filly grounded outlet in not available. Set for minimum hum.