PRECAUTIONS

- Amplifier produces high volume levels. Staying in places of high volume levels could cause
- permanent hearing loss.
- Do not use the amplifier in humid and dusty places.
- Do not operate the amplifier through the unearthed socket.
- Do not leave the amplifier in the vicinity of children.
- Do not use the amplifier with broken power outlet or improper power cord.
- Do not install nor use the amplifier near any heat sources, in case of overheating the amplifier turns off lights LED "32"
- In order to ensure proper air circulation, do not block any of the ventilation openings.
- Never put any liquid containers near the amplifier.
- In case of any objects or liquid access inside the amplifier, urgently switch the apparatus off and unplug the power supply cord.
- Protect the amplifier from any strikes.
- ATTENTION: To reduce the risk of electrical shock, do not remove the back cover of the amplifier. Inside parts can be repaired only by qualified service personnel.
- WARNING: To prevent the risk of electrical shock do not expose this appliance to moisture, rain or any liquid.



ul Cieszyńskiego 4, 81-881 Sopot Poland tel +48 58 550 66 46 tel/fax +48 58 551 90 05 e-mail info@taurus-amp.pl www.taurus-amp.pl

RoHS



Disposal of old Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs)



This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it, instead, it should be handed over to an applicable collection point for the recycling of electrical and electrical equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, household waste disposal service or the retail store where you purchased this product.



GUITAR AMPLIFIERS MANUAL

Stomp-Head District black line



DESIGNED BY MUSICIANS FOR MUSICIANS

The Taurus Stomp-Head The Taurus Stomp-Head it is a revolutionary guitar amplifier. Until today, guitarists could only choose between two types of amplifiers: Heads and Combos. Now, we introduce a new solution called Stomp-Head.

The Stomp-Head 1.BL is an ultra light, very compact floor amplifier with integrated foot-switch, designed to be set on your pedal board, along with all of your effects or, placed directly on the stage floor. It greatly benefits the player with immediate access to all amps potentiometers When the amp is set on the pedal board only one wire (speaker wire) is needed to setup the guitar sound on stage,. This amplifier can also be use as a regular head amp, but requires external foot-switch to be connected

The Taurus SH-1.BL is a fully analog amplifier with a tube simulation. All transistor characteristic which could affect the sound are almost completely eliminated. Its details were carefully engineered and crafted to ensure the purest tube sound of the amplifier with the transformer output. Dynamic, compression and distortion characteristics are the same as in classical, high end tube amps. The sound is clean, punchy and saturated.

The guitar player may chose from two available channels: CLEAN & LEAD. You can switch between those channels by the foot switch. There are two tones available at CLEAN channel: CLEAN & Slightly CRUNCHED. The CRUNCH can be smoothly modified by turning the knob. Stomp head allows to use 4, 8 and 16 Ohm cabinet.

SPECIFICATIONS

■ Power output: 50 W / 4-8-16ohm

■ 2 channels: CLEAN i LEAD

■ FOOT SWITCH - channel CLEAN / channel LEAD

Clean controls:

BASS, MIDDLE, TREBLE, CRUNCH, VOLUME

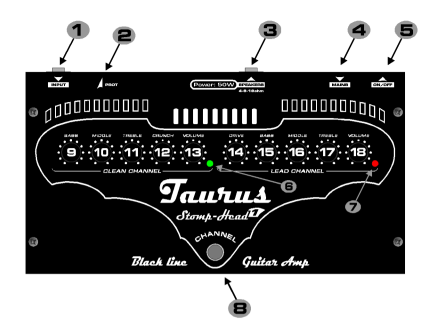
■ Lead controls:

■ DRIVE, BASS, MIDDLE, TREBLE, VOLUME

■ Dimensions: [H x W x D] 70 x 310 x 190 mm

■ Weight: 2,0kg

FRONT PANEL



- [1] INPUT
- [2] Protection LED indicator
- [3] Speakers output / impedance: 4-8-16ohm
- [4] EC POWER INPUT [230V/50Hz optional 120V/60Hz]
- [5] POWER on/off switch
- [6] LED indicator / CLEAN-on
- [7] LED indicator / LEAD-on
- [8] CLEAN / LEAD foot-switch
- [9] BASS control / CLEAN channel
- [10] MIDDLE control / CLEAN channel
- [11] TREBLE control / CLEAN channel
- [12] CRUNCH control / CLEAN channel
- [13] Volume control / CLEAN channel
- [14] DRIVE control / LEAD channel
- [15] BASS control / LEAD channel
- [16] MIDDLE control / LEAD channel
- [17] TREBLE control / LEAD channel
- [18] VOLUME control / LEAD channel