

CONGRATULATIONS ON THE PURCHASE OF YOUR NEW TAURUS PEDAL

Thank you for your trust and for selecting Taurus effects pedal.

Taurus is made by musicians for musicians. It's been our philosophy to provide you with the best possible quality, fully professional, superior musical equipment.

While designing this device we've taken in consideration that it requires more than just selecting the correct parameters, best components and hand crafting to achieve the perfect balance between technology and sound.

Our very close collaboration with musicians has helped us to design and manufacture high quality equipment which will exceed your expectations and needs.

We at Taurus, extend our gratitude and wish you great musical experience, sonic adventures and explorations with our gear which will become your faithful companion!

The ZEBU it is a fusion of Delay and Reverb stereo digital effects, powered by high quality 24bit Digital Signal Processor. The Zebu design allows to use both effects simultaneously and mix them with the original sound of your instrument.

UNIQUE FEATURES:

Polarity Auto Detection – allows using supplies with center-positive and center-negative polarity

VOLTAGE RANGE 9-12V please note that analog effects supplied with 12V give 33% higher dynamics than with 9V.

DC Assistant - protects from loss of signal. Effect switches automatically to the "bypass mode" in case of

EFFECT SPECIFICATION

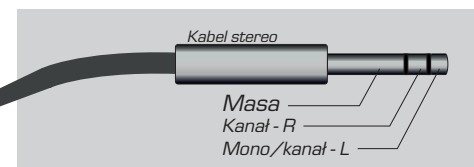
1. INPUT - mono 1/4" (jack) > impedance: 1M ohm
 2. OUTPUT - stereo/mono 1/4" (jack) > impedance: 1K ohm
 3. POWER SUPPLY INPUT - DC 9-12V /polarity supply auto detection/ connector dimensions 5,5x2,1mm.
Warning! Only stabilised power supply >150mA must be used
 4. REVERB - time range (0.5 -10s)
 5. DELAY - time range (50-1000ms) 60bpm - 1200bpm
 6. BALANCE - mix between REVERB and DELAY
 7. REPEAT - controls the number of repeats (feedback) in the DELAY effect - (0-90%)
 8. EFFECT - determines the overall signal level of DELAY and REVERB effect.
 9. FOOT SWITCH - true bypass when on the "Off "position in mono mode
- active bypass mode when in stereo mode
 10. Effect „ON” indicator
- Dimensions: (H x W x D) 65 x 96 x 144mm

DSP specification:

processor DSP: 24/34Bit

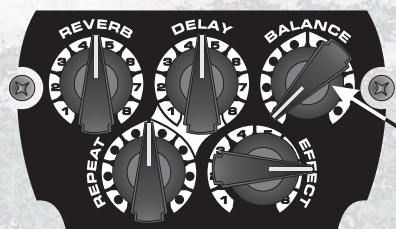
AUDIO ADC/DAC resolution: 20/20Bit

sampling rate: 41.67 kHz

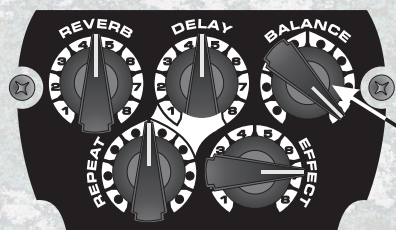


Sposób podłączenia wtyku jack w opcji pracy stereo

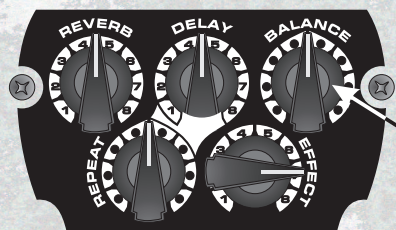
EXAMPLES OF SETTINGS



1 REVERB



2 DELAY



3 REVERB & DELAY

Box Electronics
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 electronic 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.



OPERATING MANUAL

MK-2

Zebu

reverb-delay

24-Bit DSP



Designed by musicians for musicians