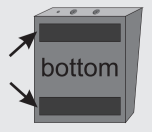


Rubber leg caps and velcro are included in the package to secure your effect to the pedal board.



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!

Taurus-Dexter Mk-2 is an octaver which enables polyphonic transposition of sound up and down an octave. Both octaves can be freely mixed with instrument signal. You can use only upper or lower octave or both at the same time. Polyphony is built by a high-quality 24-bit DSP. The octaver is equipped with regulators of both octaves, which means that you can easily shape the sound of an instrument. With the use of the regulators you can eliminate unwanted tones, which may sometimes appear in octaves and e.g. blur the sound or change the sound of an instrument too much. It turns out that wideband audio processing by an octaver might be undesirable in some situations. This is why the regulators prove to be very useful by allowing a player to create the right sound.

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 disconnection or low voltage of DC supply (<6V).

EFFECT SPECIFICATION

- 1. INPUT mono 1/4" (jack) > impedance: 1M ohm
- 2. OUTPUT mono 1/4" (jack) > impedance: 1K ohm
- **3.** POWER SUPPLY INPUT DC 9-12V /polarity supply auto detection/ connector domensions 5,5x2,1mm. **Warring!** Only stabilised power supply >150mA must be used.
- 4. LO-octave level adjustment.
- 5. Dry signal level adjustment.
- 7. Hi-octave level adjustment.
- **6.** LO-octave frequency range adjustment. In the MAX position the lower octave runs throughout the bandwidth and reacts to the entire scale of sound. In the MIN position the lowest frequency is limited, which means that the lower octave reacts less effectively to the lowest frequency sounds. This way you can eliminate the lowest sound frequency, which is not clear and blurs the sound of an instrument when playing lower registers, leaving only the more desirable harmonics.
- **8.** Hi-octave frequency range adjustment. In the MAX position the upper octave runs throughout the bandwidth and reacts to the entire scale of sound. In the MIN position the highest frequency of the upper octave is limited octaver processes the highest frequency sounds. This way you can eliminate very high frequencies, which may sound too high and artificial in some instruments when processed in upper octave.
- 9. FOOT SWITCH true-bypass when on the "Off "position
- 10. Effect "ON" indicator

Dimensions: (H x W x D) 65 x 96 x 144mm

EXAMPLES OF SETTINGS





Check the sound with the low octave on





Check the sound with the high octave on





Check the sound with both octaves on (low and high)

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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



polyphonic octaver 24-Bit DSP



Designed by musicians for musicians