

# **BLACKSTAR DEPT. 10 BOOST (Valve Boost Pedal)**

• Item: 58041

• EAN: 845644006632

• Packaging dimensions: 12.9 x 12 x 8.2 cm

Weight: 0.52 kg

• <u>Pictures | Translations | User Manual</u>



#### **Need to know for Retailers**

- "The world's most advanced valve pedals" (Blackstar)
- ECC83 triode valve (running at more than 200V internally) to deliver real valve tone, organic dynamics and break up
- Combines a low-noise Class-A gain stage and a natural sounding passive James-Baxandall 2-band EQ
- Built-in buffer / line driver for preserving your tone when using long cables, or large pedalboards, even driving low impedance pedals like many Wah's
- Runs on 9V DC (though internally running at more than 200V); comes with a power-supply in the box

#### **Full Feature List**

- High voltage valve boost pedal
- Real valve tone with organic dynamics and break up
- 1x ECC83 triode valve running at more than 200V internally like a valve amp
- Low-noise Class-A Gain Stage design deslivers rich harmonics and natural compression
- Passive James-Baxandall 2-band EQ
- Controls: Boost, Low, High
- Built-in buffer / line driver to preserve your tone when using long cables
- Runs on 9V DC (PSU included)
- Compact pedalboard friendly design
- Conceived and designed by Blackstar UK



## Description

Dept.10 Boost's high-voltage gain circuit is the equivalent of adding two extra-hot valve stages to your single channel amp. It's low noise, Class-A design is responsive to touch and rich in second order harmonics and natural compression. The pedal creates precious and flavoursome dynamics and tone all whilst including adding an all-valve cut and boost tone section. Whether you're using boosting level, adding additional valve EQ or bringing true valve drive to your amplifier, Dept. 10 Boost will propel your tone to new heights and help you find that sound in your head.

Dept. 10 Boost runs at more than 200V internally, just like a valve amp. However, thanks to clever design it can be powered with a standard 9V adapter (included). This allows the ECC83 to deliver true valve tone and response while remaining pedalboard friendly.

Dept. 10 Boost also features a built-in buffer / line driver. Perfect for preserving your tone when using long cables, or large pedalboards, even driving low impedance pedals like many wah wah's.

### **Product Material**

Images, Translations, Digital Campaign Images (e.g. for Social Media), Logos, Ads

