JVM DRIVE BRITISH DISTORTION

The JVM DRIVE is a versatile and dynamic medium to british high gain distortion. It comes with the same features like the JCM DRIVE but with more gain available on tap to cover more harder rock sounds.

There are two footswitchable gain options available: OD1 offers the right amount of gain for rhyhtm stuff, OD2 is a bit more compressed and offers more gain - perfect for lead tones.

The active 3-band equalizer with the additional MID FREQ switch is very powerful and lets you dial in your favored tone with your equipment - whatever you use, there are no limits practically!

The mid-frequency range is the key element in your guitar sound. So we decided to come up with a toggle switch which allows you to choose between different center frequencies to cut/boost with the MIDDLE knob.

DYNAMIC switch:

The DYNAMIC switch features an electronic circuit which doubles the supply voltage to 18 volts internally. A higher supply voltage results in more headroom, clarity and greater dynamic response. Set the switch to the right to increase headroom and dynamic.

Power:

You have to insert a standard 9 volt DC power adaptor (2.1mm with negative tip) into the dc jack to power up the pedal. Alternatively, you can unscrew the bottom plate and access a 9 volt battery. Note that a connector has to be plugged into the INPUT jack to power the pedal in battery mode.

This unit runs off 9 volt DC only, do NOT use adaptors with higher voltages or alternating current (AC).

True bypass:

The ON/OFF footswitch operates as a hardware true bypass to guarantee best signal quality when unit is in bypass mode.

The JVM DRIVE uses a 100% pure analog circuit for the audio path.

