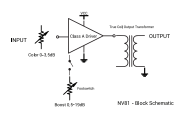


NV81 CLASS A DRIVER





The NV81 is a buffer/boost based on class A driver and true output transformer, with a variable gain recovery called COLOR that can be used for recovery the signal loss or give strenght to the original signal (0-3.5dB).

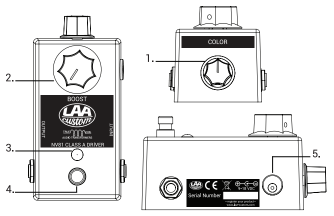
The output impedance is very low and able to drive long cables without any tone loss. The output transformer give an unique flavour to the sound: gentle high treble and massive and defined low end.

Switched "ON", the NV81 delivers up to 19dB clean boost, the tone control "COLOR" is always engaged, enhancing the overall gain to the setting of choice.

The NV81 can be used for both guitar and for bass, as the frequency response is flat from 20Hz and up. Position the NV81 at the start of a pedal chain to boost the other pedals, or alternatively, place the NV81 at the end of the effects chain to boost the input stage of the amplifier.

Try it also as last before the Return (Amp Loop effects) for push your solo.

The NV81 is a buffered bypass the output transformer is always on for give his unique color.



- 1. COLOR knob adjust the gain in bypass mode (0-3.5dB)
- **2. BOOST** knob control the boost setting (0.5-19dB).
- **3. GREEN LED** indicate that the boost is on
- 4. FOOTSWITCH toggles effect on/off
- 5. POWER 9/18V DC for best heardoom

SPECIFICATIONS

Input impedance: 100 kOhm Output impedance: 150 Ohm Gain: 0-21.5dB Current: 10mA @ 9VDC

REGISTER YOUR LAA PRODUCT on www.laa-custom.com