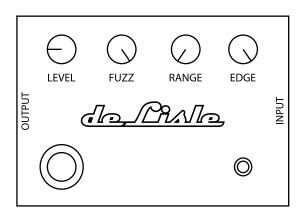


Thank you for purchasing the Fuzz Box! Please read this manual before using the pedal.

Use only 9VDC regulated adapters with center negative, sleeve positive. (2.1MM/5.5MM)

The de Lisle Fuzz Box features an internal bias pot. It is set to 4.5VDC prior to shipping. Should you want to change or recheck this setting, you can do so by adjusting the internal trimmer with a small screwdriver. The voltage is read to ground from the far right lead (as pictured) of the transistor.

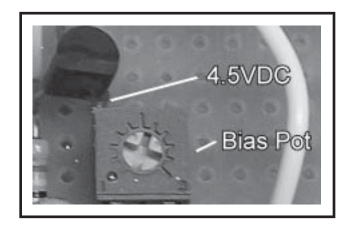
CONTROLS



INPUT: plug the guitar or output of another device into this jack.

OUTPUT: connect to the next device in the signal chain.

LEVEL: adjusts the overall output level to the next device. Balance this with the RANGE control as maxing both may create too much gain in subsequent stages.



FUZZ: dials in amount of fuzz. This pot is more or less sensitive depending on where the RANGE and EDGE controls are set. With the EDGE rolled back, the FUZZ control may need to be turned up to compensate.

RANGE: boosts the available output and changes the frequency characteristics. As noted above, you may want to dial back the LEVEL control with the RANGE up.

EDGE: knocks some fizz out of the fuzz. It will thin out the tone and result in more of an overdriven sound.

NOTE: A suggested starting point is dipicted in the diagram to the left. With the controls at these settings, it behaves like a more traditional Fuzz.