POWER

IMPORTANT

The Fur Coat can be powered by 9 or 12V DC. A regulated DC power supply fitted with a **centre negative plug** (2.1mm) <u>must be used</u>. Running at 12V will increase the headroom and the output volume available.

9V Battery Operation

To replace the battery, unfasten the four screws on the base and secure the new battery in the battery clip, making sure to observe the battery's polarity (+ / -).

IN USE

The Fur Coat is a fully controllable old school fuzz pedal inspired by the Foxx Tone Machine. Always place it first in the signal chain with no buffer as a passive guitar pickup as part of the circuit. When running the Fur Coat into the clean channel, the EQ should be set to halfway or lower. If into the dirty channel, set it higher.

If the octave level is set to less than flat out, the octave can be controlled using the guitar volume.

Depending on your location, fuzz pedals can pick up radio signals, this is completely normal.



FUR COAT USER MANUAL

ORANGE AMPS

LONDON • ENGLAND

"Voice of the World"

Est. 1968



VOLUME	Output level
FUZZ	Controls the level of fuzz gain
EQ	Sculpts the tone produced
OCTAVE	Adds upper octave to the tone
INPUT	Connect guitar here
OUT	Out to amp or next pedal
OCTAVE	Activates octave control
FUZZ	Activates fuzz control
9-12V DC INPUT	Ensure only a centre negative adaptor is used