## POWER

#### **IMPORTANT**

The Getaway Driver can be powered by 9 VDC. A regulated DC power supply fitted with a **centre negative plug (2.1mm)** 

**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 Getaway Driver is an "amp in a box" style overdrive pedal with Class A, Single ended overdrive gain structure. When using the CabSim output marked with the headphone symbol, the CabSim will always be activated even when the pedal is in bypass. This output can also be connected to computer interface or headphones. Both outputs can be used simultaneously. If using the "GETAWAY" output, it is low impedance, buffered when in bypass. The bypass is very transparent. This is ideally used on the clean channel of an amp or with slight overdrive utilising high volume, low gain levels on the pedal. An internal push button rolls off frequencies above 20 kHz when depressed. (default setting) This will be more apparent when used with an interface or headphones. This pedal utilizes an internal charge pump for extra headroom.



# GETAWAY DRIVER USER MANUAL

# ORANGE AMPS

### LONDON • ENGLAND

"Voice of the World" Est. 1968



VOLUME	Output level
GAIN	Controls the overdrive level
BITE	Tone/Presence control
GETAWAY	Mono output
DRIVER	Input
PHONES	Headphone/Interface output with CabSim
9-12V DC INPUT	Centre Negative MUST be used