IN USE

Always connect **OUTPUT** A first. **OUTPUT** A can be used independently, for example as a transparent signal buffer. Using **OUTPUT** B only may cause noise issues, so always use **OUTPUT** B with **OUTPUT** A connected also.

Experiment with the position of the **PHASE SWITCH** to achieve the optimum sound with **BOTH** amps selected. Two amps which are out of phase with each other will sound lifeless, so your ears will be the best judge.

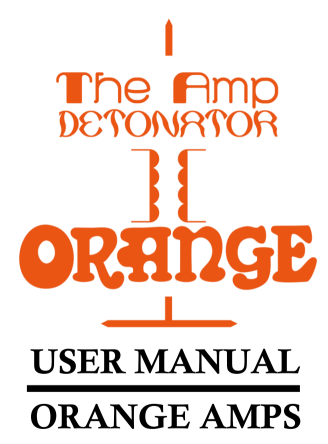
POWER

9V Battery Operation

The battery installed at the factory is for testing purposes. If you notice a drop in performance, replace the battery. 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 (+ / -). Disconnect the input when not in use to prolong battery life.

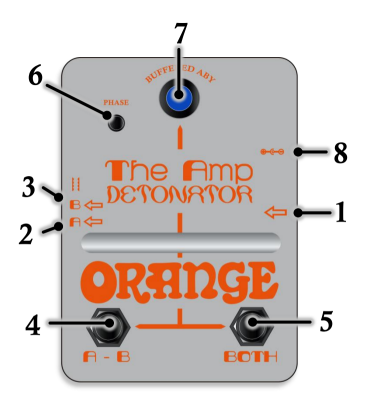
DC Adaptor • •

The Amp Detonator can be powered by 9 or 12V DC. Use a regulated AC-DC adaptor fitted with a centre negative plug (2.1mm).



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Specifications

Current draw: 12mA @ 9V

(W) $95 \times (H) 65 \times (D) 130 \text{mm} / 484 \text{g exc. batt.}$

1	INPUT	Connecting a jack plug to the input switches on the power to the pedal
2	OUTPUT A	Buffered output
3	OUTPUT B	Buffered transformer isolated output. OUTPUT A must also be in use for OUTPUT B to function correctly
4	A/B SWITCH	Switches between either OUTPUT A or OUTPUT B
5	BOTH (Y) SWITCH	Selects both OUTPUT A and OUTPUT B. Switching OFF reverts back to the last setting of the A/B SWITCH.
6	PHASE SWITCH	Reverses the phase/polarity of OUTPUT B
7	LED	Indicates the current output selected: GREEN = OUTPUT A RED = OUTPUT B BLUE = BOTH (Y)
8	9-12V DC INPUT	Use only a DC adapter with a centre negative plug