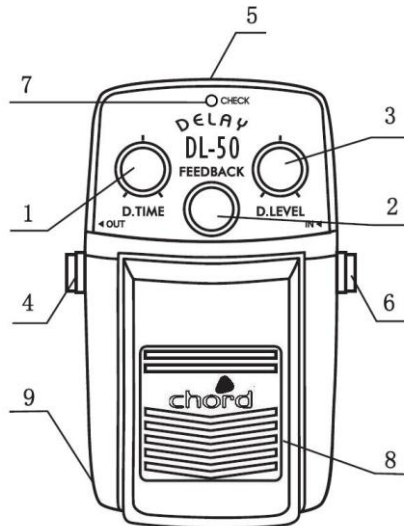




DL-50 Analogue Delay Pedal

174.231UK



Functions

1. D. TIME – Adjusts the time interval of each delay
2. FEEDBACK – Adjusts the amount of delayed signal fed back into the delay line, varying the number of repeats
3. D. LEVEL – Adjusts the balance between delayed and dry signal
4. Output – 6.3mm mono jack connector
5. D.C. In – DC jack for optional mains adapter
6. Input – 6.3mm mono jack connector
7. Indicator LED – Shows when effect is on (when it appears dim, replace battery)
8. Pedal Switch – Turns Effect On/Off
9. Battery housing – Compartment underneath for 9V battery

Notes on use

- Connecting to the Input jack enables the battery, please disconnect when not in use to preserve the battery
- Before connecting to an instrument, ensure amplifier volume is turned down

Specifications

- Input Impedance: $1M\Omega$
- Output Impedance: $>10k\Omega$
- Power Supply: 9Vdc (battery or optional mains adapter) 12mA