

1959 TIMEDRIVE

CICOGNANI ENGINEERING

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INFORMATIONS

1959 TIMEDRIVE is an overdrive pedal designed for "old tone style" distortions. Ideal for use as both a signal boost and an overdrive. The characteristic that distinguishes it is the faithful saturation typical of the most famous British amplifiers combined with an impact signal dynamics.

Inspired by the "British sound" 1959 TIMEDRIVE ranges from low to mid-level gain while maintaining a pleasant feeling like that of historical amplifiers played at high volume.

DETAILS

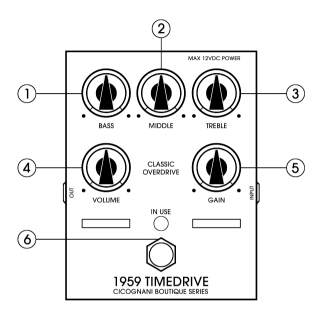
The dual power circuit increases performance to the point of providing excellent touch benefits with an amazing sound definition.

Active tone control sculpting sound effectively allowing you to easily find the sound we have in mind.

The input stage with parallel double buffer magically adapts the input impedance is if you enter with the guitar (high impedance) or in series with effects pedal, (low impedance) example, boost or overdrive.

CICOGNANI ENGINEERING reserves the right to modify the technical characteristics and layout of the products at any time and without notice. This product is built to the rule of art and observes the technical requirements of the Directives Europee 89/366EEC.

CONTROLS



1. Bass: Low frequency control

2. Middle: Middle frequency control3. Treble: High frequency control4. Volume: Output level control

5. Gain: Gain control6. Bypass: On/Off effect

SPECIFICATIONS

Power In	9 to 12VDC (Negative Tip)
Consumption	Max 40mA to 12VDC
Input Impedance	<1M Ohm
Input Level	Max 500 mV
Bass Frequency	110 Hz
Middle Frequency	680 Hz
Treble Frequency	4500 Hz
Max S/N Ratio	58db
Max Gain	+60db
Weight	0.3kg (0.6 lbs)
Length	120mm (4.7")
Width	94mm (3.7")
Height	45mm (1.770")

CAUTION! Make sure to check the power supply connection as per technical specifications. This pedal cannot be powered by a battery.

GURU ADVISES

- 1. Use good quality signal cables.
- 2. Avoid in case of connections with metal angle jacks that the body of the same is touched with that of the near pedals.
- 3. The power is very important. Connect the unit to a power supply able to supply a stabilized voltage between 9 and 12VDC with a current of at least 100mA in order to obtain the correct performances.
- **4.** The pedal has a true-bypass switch so as not to contaminate the sound in case "not active". It is therefore not necessary to use miraculous buffers upstream or downstream of 1959 TIMEDRIVE.

WARRANTY TERMS

The guarantee of the products is two years from the purchase data. Switches, buttons, relays are one vear. The thermionic valves, indicator liahts, wiring cables are guaranteed for three months.

Responsibility of CICOGNANI ENGINEERING is limited to repair of replacement of the product at our discretion.

CICOGNANI ENGINEERING not be liable for damages resulting from loss of use of the product, lost time operation interrupted by non-use, loss of business or any other damages or incidental, conseauential or otherwise; damage in transit or damage caused by inadequate packaging.

How to receive assistance: Send an email to sales@cicognani.eu in order to make agreements on how and where to send the product. The product must be sent together with a copy of the receipt/sales receipt. Shipping and packing costs are the responsibility of the purchaser.

THE WARRANTY IS NOT VALID WITHOUT A COPY OF YOUR RECEIPT OF SALE CERTIFYING THE DATE OF PUR-CHASE.











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