User Manual







CONGRATULATIONS

on your purchase of Luxury Drive, part of the new Gristle line from T-Rex Engineering.

The Luxury Drive is designed to serve as a boost to your signal and retain the tonal characteristics of your guitar and amp. The increase in signal from the Luxury Drive offers an added edge of treble-licious tone with a slight bit of touch sensitive compression. Try the Luxury Drive in front of your favorite overdrive or distortion pedal for a little added luxury to your dirty signal.

Using your Luxury Drive is easy. Turn the page to get started.

Using your Luxury Drive

- Insert a 9V alkaline battery or connect the pedal to one of the T-Rex Fuel Tank power supplies (not included). This pedal accepts both 9 and 12 V DC.
- Plug your guitar into the INPUT jack, and run a lead from the OUTPUT jack into your amp.
- Adjust the LEVEL setting until you've found the sound you're looking for.

Level Control

 With the Level control set to the lowest setting you will get a slight boost in the output signal. Turning the level control to the highest setting yields an increase in signal to pummel your effects rig or amp.

Note

- At high level settings noise from pickups, cables and other effects will also be boosted with the signal from the Luxury Drive.
- A "pop" may be heard for the first few minutes of use when turning the effect on and off. This is normal and goes away within few minutes.

Battery replacement

To replace the battery in your Luxury Drive, remove the bottom cover plate of the pedal.

Power Supply

Luxury drive can also be powered by a 9-12V DC power supply.
It is important to use a DC power supply of correct voltage and polarity

Note

Plugging into the input jack of the Luxury Drive turns on power to the unit. To preserve battery life, always unplug the cord from the input when not in use. The external DC power jack disconnects the battery when a power supply is plugged into it to preserve battery life.

TECHNICAL SPECIFICATIONS

Input Impedance @ 1KHz: > 1M Ohm

Output Impedance @ 1KHz: < 10K Ohm 9V DC

Power supply: Minimum Power supply Voltage: 8V DC

Maximum Power supply Voltage: 12,5V DC

Current Draw @ 9V DC: 7mA Maximum input signal Vp/p: 3Vp/p.

Battery Type: 9V battery 6F22

Battery Life: 12 to 16 Hours

External connectors: Input Jack, Output Jack, 9V DC jack

Controls: On/Off, Level.

Depth: 114mm

Width: 70mm Height: 48mm

Weight (excl. battery): 240g

GUARANTEE

T-Rex Engineering offers a two-year quarantee on all our products. In the unlikely event of a malfunction, please send your product to us in Denmark. We will then repair or replace your product and send it back to you – free of charge and usually within 3 weeks.

Please note that we cannot replace a product until we have received it here in Denmark.

ABOUT T-REX

Based in Veile, Denmark, T-Rex Engineering makes classic and signature effects pedals for the world's best musicians. Our approach blends hitech innovation with old-world craftsmanship – always in the service of killer tone.

ISSUED IN VEJLE, MARCH 2009

The Gristle pedals were all born in the US as a result of the cooperation between technician Tim Jauernig and guitar player Greg Koch.

T-Rex adopted the Gristle pedals and they are now official members of the T-Rex pedal family.



T-Rex Engineering ApS, Tel.: +45 75 72 71 81, Fax: +45 75 72 71 98 www.t-rex-engineering.com, mail: info@t-rex-engineering.com