USER MANUAL

FuelTank Juicy Lucy





CONGRATULATIONS

on your purchase of Juicy Lucy, the 12-Volt member of T-Rex's FuelTank family.

T-Rex pedals are the best-sounding pedals out there, and one of the reasons is that they're packed full of powerful electronics. But this means that T-Rex pedals need more juice than a lot of other pedals to really show their stuff. And that's just what Juicy Lucy delivers – the power to your pedals.

With five isolated 12-Volt outputs, a staggering 1500 mA of juice, and a big set of custom-made cables, Juicy Lucy delivers all the power you need to keep your T-Rex pedals pumping out the tone.

Turn the page to learn how to get the power you need from Juicy Lucy.

| 1 T-Rex FuelTank Juicy Lucy |
|--|
| 1 mains power cable |
| 1 black link cable with five 2.1mm-2.1mm connectors |
| 1 current doubler cabler with 2.1mm-2.1mm connectors |
| 5 black 20 cm DC cables with 2.1mm-2.1mm connectors |

5 black 50cm DC cables with 2.1mm-2.1mm connectors

WHAT YOU GET

Connect the FuelTank Juicy Lucy to your mains power supply.

HOW TO USE THE FUELTANK JUICY LUCY

down the grooves!

Check your effect units to make sure that the poles match those on the FuelTank power ports. (This is very important. "Minus" must be on the

centre pin.)

Plug your boxes into the power ports, turn them on and start laying





PLUG AND SCREAM

Isolated outputs

Juicy Lucy features 5 isolated 12-Volt outputs, each delivering a powerful 300 mA current. The isolated outputs protect your T-Rex tone from annoying hum caused by ground loops. Note that 9-Volt pedals from T-Rex are also compatible with Juicy Lucy's 12-Volt outputs – so it will power your entire arsenal of T-Rex tone.

Current Doubler

300 mA is many times more than enough current to power most pedals, but T-Rex pedals give – and demand – a little bit more. Our tube-driven Room-Mate reverb, for example, performs best with just over 330 mA of juice. That's why Juicy Lucy comes with a special green Current Doubler cable – allowing you to use 2 outputs to deliver 600 mA of 12-Volt power to high-performance pedals.

All the cables you need

In addition to the green Current Doubler cable, Juicy Lucy comes with 10 standard pedal cables (in 2 different lengths). It also comes with a special link cable, which lets you power 5 different pedals from a single Juicy Lucy output. Just make sure the pedals you connect to the link cable require no more than 60 mA of power. You'll find the power supply requirements for every T-Rex pedal in the user manual that came with the pedal.

TECHNICAL SPECS

Size: Box 160 x 78 x 38 mm

Weight Power supply in box: 1.1 kg

5 isolated 12-Volt DC outputs delivering 300 mA each Connections

(will power all T-Rex pedals)

Power supply Internal, comes with country-appropriate IEC power

cable

Pedal cables 5 x 25 cm pedal cables

5 x 50 cm pedal cables

1 x Current Doubler 1 x 5-pedal link cable



T-REX WARRANTY CONDITIONS

T-Rex offers a 2-year warranty on all our products. In the unlikely event of a malfunction, please contact our technical support at info@t-rex-effects.com before sending us the product for repair. When the product has been sent to us at sender's cost, we will repair or replace your product and send it back to you - free of charge and usually within 3 weeks (shipping not included). The product needs to be accompanied by a copy of your receipt, serial number, return address, phone number, e-mail address and a brief explanation of the problem. Please note that we cannot replace a product until we have received it here in Denmark.

The warranty is lost if the product has been damaged by alteration, misuse, accident, or neglect; or if the product has been repaired or serviced by persons not authorized by T-Rex. Read more about warranty conditions at www.t-rex-effects.com.

ABOUT T-REX

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

EU REGULATIONS • ENVIRONMENT PROTECTION

T-Rex accepts and follows the regulations and directives issued by the EU. We find these environment protecting regulations very good, and we are happy to follow them.







REACh



ISSUED IN VEJLE, 2007

Lars Dahl-Jørgensen Development Director Sebastian Jensen
Production Director



T-Rex Engineering ApS www.t-rex-effects.com