

Designed by T-REX Denmark, 2017

Lars D. Jørgensen *Sebastian Jensen*



TREMSTER

HANDBUILT BY T-REX ENGINEERING - DENMARK

Lars Dahl-Jørgensen
& Sebastian Jensen
Founder & Owner

T-Rex Engineering ApS



www.t-rex-effects.com



@trexeffects



By **T-REX Engineering** - Denmark

TREMSTER - TREMOLO

Congratulations on your purchase of the Tremster!

It's a very simple but very special tremolo effect, that modulates the volume of your playing in one of the nicest, most musical ways we have ever heard.

Using a more "rounded" way of pulsating up and down, the effect is less obtrusive and choppy, and the wide speed range with led indication adds to the user friendliness.

The effect will make the perceived volume of your playing less loud, because half of your playing is turned down, so the output level knob can get things back up where they belong.

The mode switch works in tandem with the depth knob, controlling how far down the volume is taken during the "quiet" part of the tremolo effect.

Low speed settings are quite nice if you keep the depth low, too. The sound is not too pulsing and you don't get holes in your playing. Conversely, high speed and depth settings are great for deliberately using the effect as a sound in itself. The pulsating on/off led indicates the speed of the effect.

CONTROLS


Depth: Adjusts the depth of the volume modulation

Speed: Adjusts how fast the tremolo pulsates

Level: Adjusts the output level

Mode switch: Switches between hard/soft tremolo

TECHNICAL SPECS

Input Impedance	500 K Ohm
Output Impedance	1 K Ohm
Power supply	9/12 VDC · 2,1 mm barrel plug · 
Current Draw @ 9 VDC	7 mA
Max. input level Vp-p	1.7 Vp-p
Battery type / Battery life	9 V battery 6F22 / 12-16 hours
External connectors	Input jack, Output jack, 9 VDC jack
Controls	On/Off, Volume, Speed, Depth, Mode
Pedal size incl. knobs (W x H x D)	100 x 55 x 120 mm / 3.9 x 2.2 x 4.7 in
Weight excl. battery & packaging	0,450 kg / 15.9 oz

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 service@t-rex-effects.com before sending us the product for repair. Read more about warranty conditions at www.t-rex-effects.com/service

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.



SUBJECT TO CHANGE WITHOUT NOTICE

DANISH-MADE CLASSIC

This pedal is a reissue of one of the very first stompbox series made by T-Rex.

They were handmade in Vejle, Denmark using local suppliers and “local” employees such as family members and friends of T-Rex founders Lars and Sebastian. Yes, the old, sought-after Mudhoney, Albertas and Tremsters were made in a smokey, low-key environment filled with passion and late-night soldering. We’re talking small scale, big expectations, here.

The reissue pedals use the same leaded components and parts as the old ones, but are wave soldered for higher precision and quality. The bypass circuit has been changed to a true bypass design, but other than that, it’s just like the old days. We even stuck in some resistor values that were “slightly off the mark” but contributed to the sound in a very positive way.

We are very proud to give re-birth to these three classics in “the right way” by doing the work ourselves in Vejle, Denmark. We hope they will keep the legacy of our red, blue and yellow “babies” alive while giving players a second chance for owning one of them.

Please welcome back the Tremster, Mudhoney and Alberta!



HANDBUILT



DENMARK

