

USER MANUAL

TWISTER 2





CONGRATULATIONS

on your purchase of Twister 2, the chorus and flanger pedal from T-Rex Engineering - now with a warmer and more vintage sounding chorus effect.

Twister 2 offers all the controls you need to define your own classic chorus or flanger sound. Whether you want to cast a light stereo shimmer over your acoustic guitar or run your electric lead through a freaky flange, this manual will help you learn how to make the most of Twister 2.

HERE'S HOW IT WORKS

The main controls on Twister 2 are the DEPTH, RATE, LEVEL, TONE and REGEN knobs, and the CHORUS/FLANGER button.

DEPTH determines the degree of modulation, or how heavy your chorus/flange sound is. Turn it down for a subtler natural sound, and crank it up for a more radical effect. The RATE knob controls the speed of your twist – from a very slow rotating sound to a fast, vibrant sparkle.

LEVEL determines the pedal's overall output volume.

TONE is a unique control that lets you cut back on the high frequencies. It's perfect when you're looking for a mellower, more vintage sound.

The REGEN (short for "regeneration") knob is used in flanger mode to adjust the amount of feedback you get. Turn it up for that unmistakably weird feedback flange.

The CHORUS/FLANGER button is where you switch between the two twister effects. For a warm vintage sound, turn down Regen to a minimum and use it in Flanger mode. It will go from a smooth flange to an extreme "rubber band" effect.

Note: the INPUT LEVEL knob on the side of your Twister 2 eliminates overdrive distortion caused by too high an input signal. Keep it set just below where the red light comes on.

STEREO OUT

Twister 2 features a stereo output so you can take advantage of all the glory of stereo chorus/flange when you're in the studio or running a stereo live setup. If you think Twister 2 sounds great in mono, try running it in stereo. It will blow your mind!

TECHNICAL SPECIFICATIONS	
Input Impedance@1KHz	Higher than 1M ohm
Output Impedance@1KHZ	Lower than 1K ohm
Power supply	9V DC (T-Rex FuelTank)
Minimum Power supply Voltage	8,5V DC
Maximum Power supply Voltage	12,5V DC
Current Draw @ 9V DC	85 mA
Maximum Input signal Vp/p	Adjustable
External connectors	Input Jack, Output Jack, 9V DC Jack
Battery Type & Battery Life	9V battery 6F22 - 30 to 60 min.
Controls	On/Off, Input Gain, Level, Depth, Regen, Speed, Tone and Chorus/Flanger
Pedal size incl. knobs (W x H x D)	100 x 55 x 120 mm 3,9 x 2,2 x 4,7 inch
Weight (excl. battery and packaging)	0,350 kg / 12,3 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 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.



ISSUED IN VEJLE, 2010



Steen Meldgaard Laursen
Managing Director



Lars Dahl-Jørgensen
Development Director



Sebastian Jensen
Production Director



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