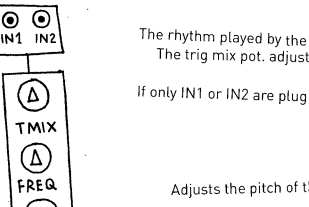
BLOCK DIAGRAM



TRIG MIX

The rhythm played by the legno is the sum of the two trig IN1 and IN2.

The trig mix pot. adjust the mix between the two trig input,

great for create poly rhythms.

If only IN1 or IN2 are plug the trig mix pot. adjust the level of the trig in.

FREQUENCY

Adjusts the pitch of the sound of the legno also affects the resonance.

RESONANCE -

Adjusts the resonance, ie the damping time of the legno Beyond a certain level the legno go into permanent oscillation. The level at which the oscillation begins varies with frequency.

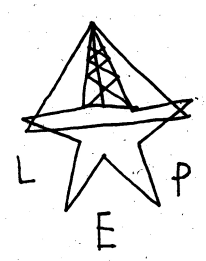
DISTORTION

Adjusts the level of signal distortion of legno.

The legno is an electronic euro rack module for create percussion sound and special efx, created by LEP laboratories, the legno module take inspiration from the cassa of leploop synth.

DISTOR

OUT



DESIGN

LEP LABORATORIES
TONYLIGHT & PEPPOLASAGNA

ARTWORK

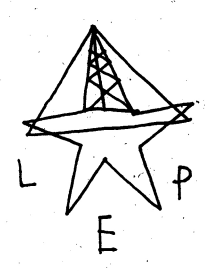
RUGGGE.com





The legno is an electronic euro rack module for create percussion sound and special efx.

created by LEP laboratories, the legno module take inspiration from the cassa of leploop synth.



LEP L'ABORATORIES DESIGN TONYLIGHT & PEPPOLASAGNA

ARTWORK

RUGGGE.com

LEGN



BLOCK DIAGRAM

TR16

The rhythm played by the legno is the sum of the two trig IN1 and IN2. The trig mix pot. adjust the mix between the two trig input, great for create poly rhythms. If only IN1 or IN2 are plug the trig mix pot. adjust the level of the trig in.

FREQUENCY

Adjusts the pitch of the sound of the legno also affects the resonance.

RESONAN(E

Adjusts the resonance, ie the damping time of the legno Beyond a certain level the legno go into permanent oscillation. The level at which the oscillation begins varies with frequency.

DISTORTION

Adjusts the level of signal distortion of legno.

