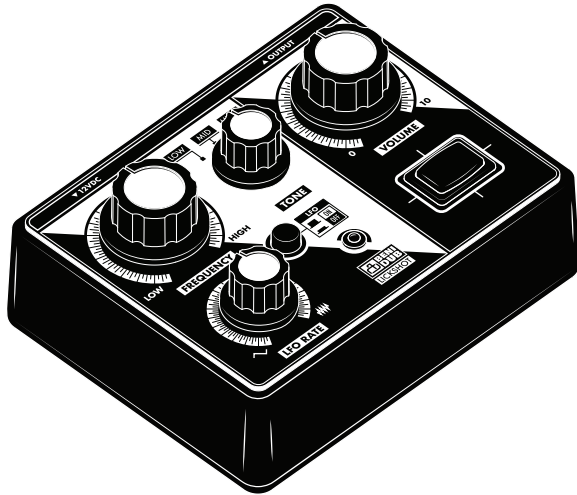


# BENIDUB LICKSHOT



## User manual

Designed and manufactured by

**BENIDUB  
MUSIC EQUIPMENT**

Urb. Masia Gaeta 109  
12190, Borriol

### Support:

Sandro@benidub.com  
+34 619 970 443

### Technical Specifications:

Power Supply: 12VDC, center positive, 2.1 mm x 5.5mm barrel type connector.

Current draw: less than 100mA

Audio input: 1/4" balanced or unbalanced MONO Jack

Audio output: 1/4" balanced or unbalanced MONO Jack

Size: 120x150x60 mm

Made in Spain



### For a correct use of the Benidub Lickshot:

1 - Please, connect the Lickshot to a mono LINE input of your mixer, do not plug it into MIC channels.

2 - If used with a DJ mixer, a mono-1/4"-Jack to 2x-RCA cable is needed.

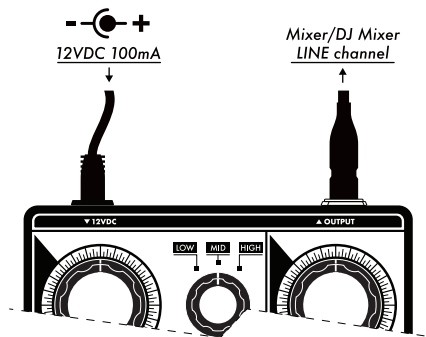
NOTE the 1/4" Jack must be MONO, made with just 2 metal sections, if the cable is STEREO the Lickshot will only be heard on the left channel of your system.

3 - If you cannot send the Lickshot signal to a delay effect through your mixer, it's recommended to get an inexpensive guitar pedal delay unit to use between siren and mixer.

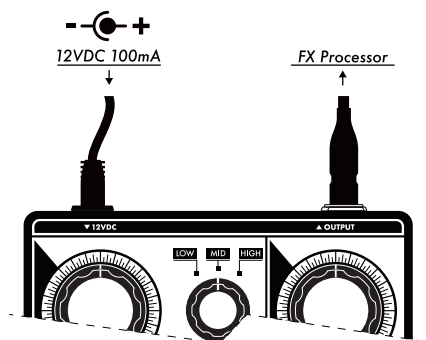
4- Use just the provided power supply or one compatible with the requested specifications.

### TYPICAL WIRING

Example -A-

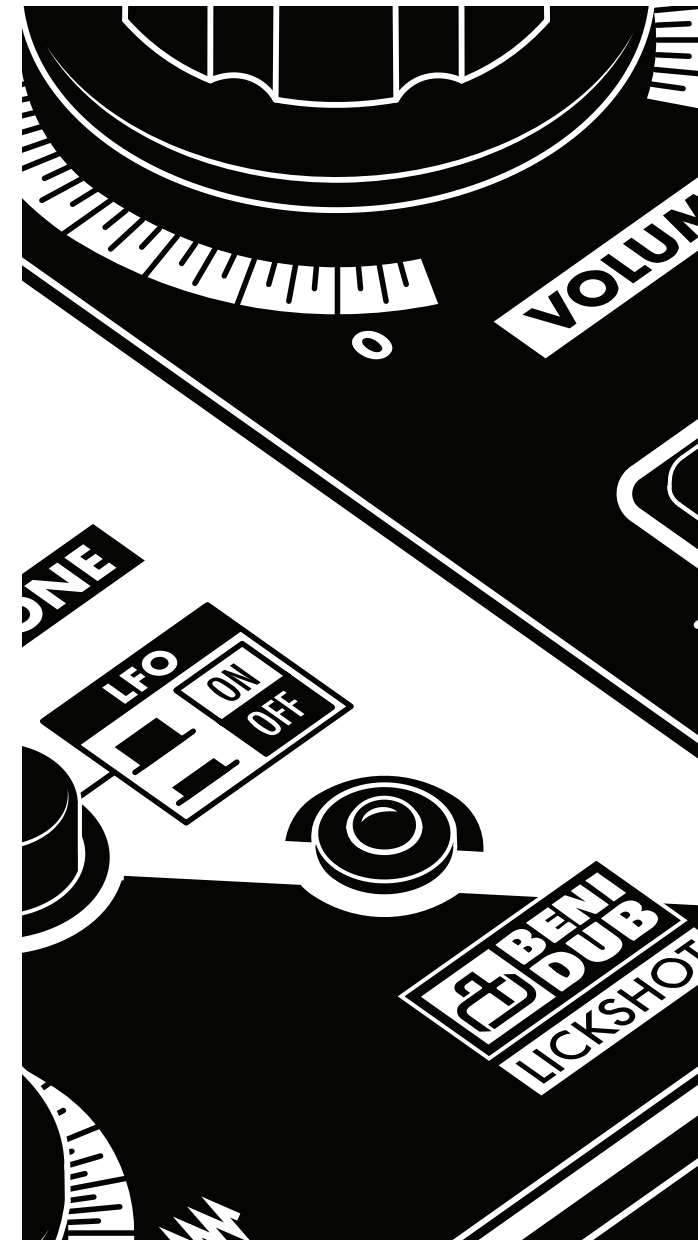


Example -B-



\*NOTE: The FX processor must have a DRY/WET control

The Lickshot is our take on one of the most iconic dubsirens. It generates classic laser-gun/machine-gun/dubsiren sounds and has been newly improved to allow for a greater diversity of sounds.

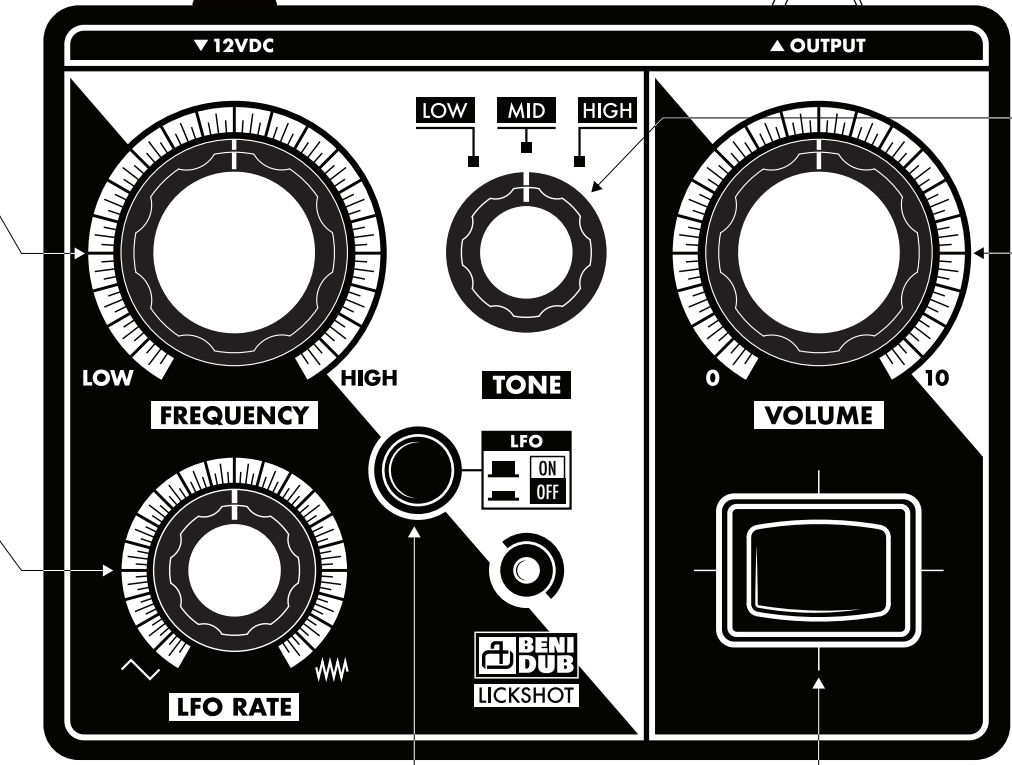


**POWER INPUT:**  
12VDC 100mA, center positive,  
2.1mm x 5.5mm barrel connector.

**AUDIO OUTPUT:**  
1/4" bal. or unbal. MONO Jack

**FREQUENCY:**  
Sets the audio oscillator frequency.

**LFO RATE:**  
Controls the rate of the modulation.  
Left side for slow, right side for fast.



**TONE:**  
3 preset base-frequencies for the  
audio oscillator.

**VOLUME:**  
Controls the audio output level.

**LFO ON/OFF:**  
Turns OFF the modulation. When the  
modulation is ON the siren genera-  
tes the classic laser-gun/machine-gun  
sounds. If it's off, the siren genera-  
tes a continuous, "Air-horn" like,  
tone.

**TRIGGER:**  
This is a momentary switch. As long  
as it is held down the audio is ON...  
ready, aim, fire!