

**POCKET**   
**GNI**  
 **MUSIC**

**USER'S MANUAL**

**detune**  
**chorus**

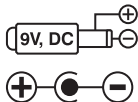
⋮

**EASY**  
**FLANGER**

Thank you and congratulations on your choice for GNI products: robust, high quality effect pedals developed and assembled in Brazil.

## **POWER SUPPLY**

This pedal can be used with a regulated 9V, DC supply with “negative center” (according to the picture). Supplies not matching these criteria may cause severe damage, not covered by warranty.



**Power supply specs.**

## **USE WITH BATTERY**

Housing for a standard 9V battery is below the pedal. Push the protective cap behind, so you can see the terminals. When you are not using a battery, put the cap back in place, to avoid terminals touching the circuit.



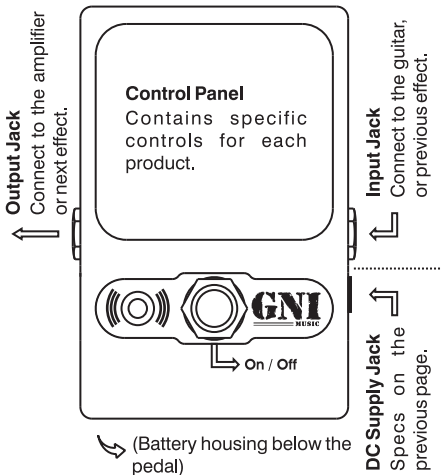
**Battery placed in its plastic housing.**

## **CABLES / TRUE BYPASS**

This is a true bypass product, meaning input signal is mechanically connected to the output when the effect is turned off. This is the classic way to bypass signals, approved by generations of musicians. Yet, it depends on good quality cables to avoid losses.

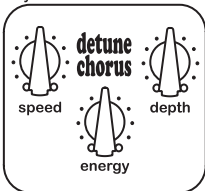
## OVERVIEW

This picture represents the whole POCKET line of GNI pedals. The control panel is the only part which changes according to model. The next page contains specific panel drawings and brief explanation of the controls in each model covered by this manual.



## DETUNE CHORUS

This 100% analog chorus is unique, sounding slightly and delightfully dissonant, adding lots of hot harmonics to your sound.



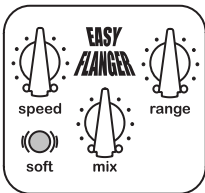
### Controls:

- **SPEED:** Modulation speed. When very fast, sounds almost like a vibrato effect.
- **DEPTH:** Intensity of the effect.
- **ENERGY:** Adds presence to the effect.

---

## EASY FLANGER

Compact, versatile and powerful flanger. It uses the same circuit and components as its "father", GNI's Phaser & Flanger (see our line of "big pedals"), but with a few less resources and a very affordable price.



### Controls:

- **SPEED:** Modulation speed.
- **RANGE:** Intensity of the effect.
- **MIX:** Mixes effect and clean sound, making it more present.
- **SOFT:** Attenuates feedback, so effect sounds smoother.

## **TROUBLESHOOTING:**

All pedals are tested before leaving GNI's facility. If you are having difficulties, please pay attention to the following details. Most small problems are easy to solve with a simple checklist:

- Check for bad / broken cables. See if cables are fully inserted in their jacks.
- Pay attention if you are not misconnecting input and output.
- If using DC adaptor, be sure it respects our specs.
- If using batteries, be sure they are not discharged.
- Keep your unit away from other electrical devices. TVs and other home appliances can cause interference and noise.
- Don't play very close to the amplifier, or directly facing it, in order to avoid feedback noise.

If you've carefully checked your setup and problems persist, please contact our representative at your country for further support and warranty.

## TECHNICAL SPECS:

- **Power:** 1) Standard 9V Battery or...  
2) Regulated 9V, DC, center negative power supply.  
**Note:** This product uses up to 30mA, but GNI recommends 300mA supplies due to typically increased robustness / reliability.
- **Bypass mode:** True Bypass
- **Input impedance:** 500 k $\Omega$
- **Output impedance:** 1 k $\Omega$
- **Size:** 60 x 105 x 74 (mm)  
2.36 x 4.13 x 2.91 (in)
- **Weight:** 435 g (0.960 lb)

Information in this page may change without notice.

