

# LILY FLAGG

Lily Flagg Pedal Manual



HAAS Pedals, LLC  
Hand-built Effect Pedals  
Assembled in Huntsville, AL, U.S.A.

---

## FAQ

### What is that hum?

There are many things that can cause hum in a signal path, but start by looking at your power supply. You might have a bad power supply.

### What power supply do I need to use?

Use a 9V DC power supply with at least 100mA current rating. **DO NOT USE ANY OTHER VOLTAGE RATING POWER SUPPLY!** You can damage the circuits and permanently destroy your pedal. Use a center-negative barrel connector.

### Does my pedal use a battery?

The pedal uses a standard 9V (PP3) battery. The battery will only activate if there is a mono audio input jack attached to the **In** audio interface of the pedal. The pedal does not include a battery. **DO NOT REPLACE OR INSTALL A BATTERY WHILE THE PEDAL IS STILL PLUGGED INTO A POWER SUPPLY.** Make sure that there is no power going into the pedal and that no audio jacks are attached prior to installing or replacing the battery.

### Is my pedal buffered or true bypass?

The pedal is Buffered Bypass. This means that, while the pedal effect is disengaged the signal is still being processed through part of the circuit.

### I need help!

Contact me! Send me an email at [hector@haaspedals.com](mailto:hector@haaspedals.com), or try to reach out on Facebook or Instagram!

---

---

## Warranty

Send me an email at [hector@haaspedals.com](mailto:hector@haaspedals.com) with any problems or questions. Please reference your pedal's model and serial number. I test each pedal after they are built, but if there are still any problems with the pedal, or if the pedal was damaged during shipping, I will replace the pedal at no additional cost. I do request that the original pedal is returned to me, even if damaged.

This warranty only covers items for up to 30 days after purchase. For items shipped, I will start the warranty period at the date the item is delivered, based on the tracking information.

---

---

## Controls

- **Amplitude:** Controls the strength of the effect. Turning the knob clockwise will increase the tremolo effect.
  - **Frequency:** Controls the frequency of the effect. The frequency will increase the more the knob is turned clockwise.
  - **Fast:** Provides a major increase in frequency. Allows player to switch between two speeds by toggling it on (towards the **Fast** label) and off.
-