

LONE WOLF BLUES COMPANY LLC

HARP DELAY[®] and the HARP V2 DELAY[®]

*PATENT-PENDING

ABOUT

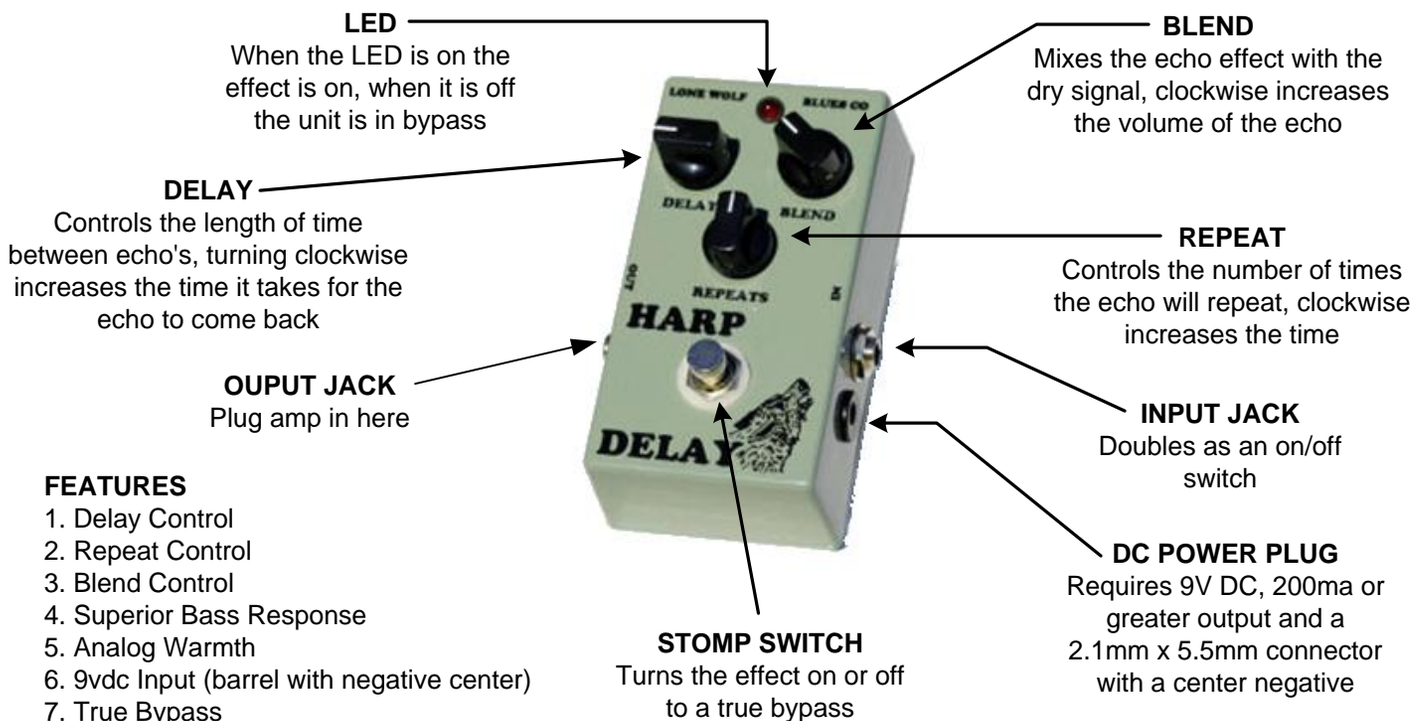
The Lone Wolf Harp Delay is centered around a delay chip that has a low noise rating, < -90dbv, low distortion, < 0.5%thd, 44k digital processing and is capable of up to 300ms delay. The input is FET buffered for high impedance to provide proper loading for your favorite crystal or cm mic. The delay has a true bypass and is balanced to have an overall gain of 1x so that the level is the same when bypassed. The warmth comes from the superior bass response, distortion free performance and the filtering which reduces the highs more on every repeat providing the effect of a distancing echo. This delay has an even better roll-off in high frequencies than the Boss analog delay. The LED indicator is on when the delay is in and is off when the delay is in bypass. The microphone input jack acts as the on/off switch. The Harp Delay is guaranteed to please even the most die-hard analog delay fan.

SETTINGS

A short **DELAY** setting will fatten your sound with a bassy tone and make the harp sound like a much larger instrument, a midrange setting will give you a slapback echo which is a great effect and with a three-quarters to full setting you will derive a stadium like effect with several repeats that slowly fade out. The **REPEAT** control sets the number or repeats, it can be set from one to many but as is often the case less can be more here. The **BLEND** control mixes your dry signal with the effect, use this control to set the volume level of the echo. If you are new to delays just try talking into the mic while changing the settings to get a feel for the controls and how they work.

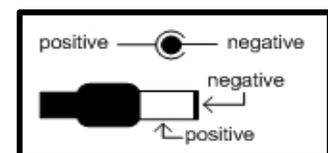
POWER

The Harp Delay operates off of a 9v battery or a 9vdc power adapter. The ac adapter requirements are 9V DC with a minimum 200mA output and a 2.1mm x 5.5mm connector with a negative center and the outer positive. The battery is switched off when an external power supply is used. Batteries should be replaced after 10 hours of use to avoid a possible noise that can occur due to low battery voltage. **The IN jack acts as the ON/OFF switch and the pedal is "on" as long as there is a cable plugged into the IN jack.**



FEATURES

1. Delay Control
2. Repeat Control
3. Blend Control
4. Superior Bass Response
5. Analog Warmth
6. 9vdc Input (barrel with negative center)
7. True Bypass
8. Effect ON/OFF LED
9. High Impedance Input
10. Reverse voltage polarity protection
11. 5 Year warranty on parts and labor
12. If not satisfied, return within 60 days for a refund of the purchase price less 4% credit card transaction fee



For more information visit www.lonewolfblues.com