

ANALOG PHASE SHIFTER



Seymour Duncan

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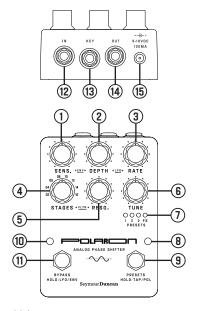


Thank you for purchasing the Polaron Analog Phase Shifter! Make sure to visit **SeymourDuncan.com** for the most up to date info and sound samples.

Polaron covers your classic phaser needs and expands into a galaxy of modulation tones, from rotary speaker emulation, funky auto-wah phrasing, talk box squawks, and even flangey whale sounds – and presets allow you to easily save and recall your favorites on the fly.

Switching between modes, accessing presets, and setting the tap tempo are all easily achieved via footswitch, ensuring you don't have to reach down during a song to adjust your settings.

Like all of our pedals, Polaron is designed and built in the USA and features True Bypass switching to keep your tone pure when the pedal isn't in use.



- 1. Sensitivity
- 2. Depth 3. Rate
- 4. Stages
- 5. Resonance
- 6. Tune
- 7. Preset Indicators
- 8. Right LED Indicator

- 9. Right Footswitch 10. Left LED Indicator
- 11. Left Footswitch
- 12. Input Jack
- 13. Key Jack
- 14. Output Jack
- 15. Power Jack

Sensitivity

Controls the sensitivity of the Envelope Detector

Depth

Controls the range of the modulation. Higher settings will produce wider sweeps of the All-pass filters

Rate

Controls the speed of the modulation

Stages

Selects the number of All-pass filters used to perform phase shifting, from 2 to 16

Resonance

Adjusts the amount of positive feedback used around the filter network

Tune

Sets the center frequency of the filter. Extreme settings combined with high Depth setting will produce asymmetrical sweeps

Preset Indicators

- 1, 2 or 3 solidly lit indicates PRESET mode (default) and which preset is active
- 1, 2 or 3 blinking indicates EDIT mode is active. The current digital control settings will be saved to that location when both Left and Right footswitches are held

for 1 second (see SAVE Mode)

- No presets lit indicates MANUAL mode is active and the pedal will operate where all the knobs are set
- FS solidly lit (LFO mode) indicates TAP TEMPO mode is active and the rate can be set using the right momentary footswitch

Right LED Indicator

- \bullet Yellow: indicates LFO mode (see LFO Mode). Flashing interval indicates the rate of the LFO
- Red: indicates ENV mode (see ENV Mode). Dimly lit (default) indicates positive polarity of sweep (sweeping up from starting point). Brightly lit indicates negative polarity of sweep (sweeping down from starting point)

Right Footswitch

- Tap to scroll through presets (default)
- Hold for 0.5 seconds to engage Tap Tempo option (LFO mode). After holding for 1 second, FS LED will turn on you may now use tap tempo (if in LFO mode yellow LED) or switch the envelope polarity (if in ENV mode red LED. Tap the footswitch 2-3 times to set the rate of the LFO.
- In edit mode, tap to cancel the changes to the preset

Left LED Indicator

Off indicates bypass is active, ON indicates effect is engaged.

Left Footswitch

- Tap to Engage/Bypass the effect
- Hold for 0.5 seconds to switch between LFO and ENV modulation
- In save mode, tap to select a save location, hold to confirm the save

Input Jack

Plug a musical instrument in here or the signal from the preceding pedal on your board

Key Jack

Use this input to inject a clean guitar signal for better control over the envelope follower. See ENV KEY Input section later in this manual for a full explanation

Output Jack

Run a cable from here to your amplifier or the next pedal on your board

Power Jack

Apply 9 -18V, 100mA minimum, Use a plug with 2.1mm internal diameter, center negative.

Initial Setup

The Polaron can produce extreme frequencies at higher STAGES and RESONANCE settings. Start with these controls set moderately or bring up your amplifier volume gradually to ensure a pleasant experience.

We suggest starting by setting all controls at noon, except for the STAGES control – which should be set to 04. one click from fully counter-clockwise.

Footswitch Controls

LEFT FOOTSWITCH

The primary function of the Left footswitch is to engage or bypass the circuitry. The secondary function is activated by pressing and holding for 0.5 second. This will switch between LFO (default) and ENV mode. LFO mode is indicated by the right LED lit yellow, and ENV mode is indicated by the LED lit red. This is one of the most pivotal controls in terms of how the Polaron will perform, so we felt it was important to have the ability to switch it on the fly. Press and hold for 0.5 second again to switch back to the previous mode. This can be done whether the pedal is engaged or bypassed.

RIGHT FOOTSWITCH

The primary function of the Right footswitch is to scroll through the three onboard Presets. Pressing it will scroll

up by one preset (1-3), and last location (FS) which puts the pedal in manual mode to the current knob settings with no preset loaded.

The secondary function is activated by pressing and holding for 1 second. The FS LED will turn on to indicate that the footswitch is now in in Edit mode. This mode allows you to use the footswitch as a tap-tempo for the LFO rate (when the pedal is in LFO mode, yellow LED) or invert the polarity of the Envelope (when in ENV mode, red LED). The pedal will revert back to Preset mode after 5 seconds or you can press and hold the right footswitch for 1 second to exit edit mode.

Saving Presets

If you've found a sound you like and you want to save it as a preset; press and hold both footswitches for 1 second to enter 'save' mode. The currently loaded preset LED will blink rapidly. Use the right footswitch to select a preset location to save to (indicated by a blinking light). To confirm the save, press and hold both footswitches for 1 second. If you want to cancel the save press the left footswitch, and you will be returned to the last settings used. The pedal will also exit save mode after 5 seconds and revert to the last preset again.

Analog Filter Section

The controls in this section are ANALOG and cannot be saved as part of your preset – wherever they are set to is the sound you will hear. In order to control these functions digitally, some portion of the audio signal would need to be converted to digital. For this reason, we have chosen to leave them as they are.

The STAGES control will select the number of All-Pass Filter Stages used for phase shifting – between 2 and 16. The phasing effect will become more intense as the number of stages is increased. Set at 2, the effect will be very subtle, while 16 will be quite dramatic, and each step in between has its own unique character. 4 stages is probably a good starting point, as this is the number often used in classic guitar phase shifters and will allow you to easily dial in a good sound – this is position 04 (one click away from fully counter-clockwise) on the rotary switch.

The RESONANCE control adjusts the amount of positive feedback introduced into the filter. By increasing the resonance, the effect will become more pronounced and vocal, but can also thin your guitar tone. Setting this control at noon will provide some positive feedback, without going over the top – a good place to start.

Digital Modulation Controls

These knobs are part of the digital control section. The signal path remains 100% analog, so while these parameters are set and saved digitally, your tone is never compromised. From top left:

ENV SENSITIVITY – controls the sensitivity of the ENV detector. Use this control to adjust for different input levels, or to change the performance of the envelope modulation. If you're using a guitar with low output pickups you may need to set this higher. The ENV SENSITIVITY control has no effect on the LFO.

DEPTH – controls the range of the modulation effect. The higher this control is set, the further the filter will sweep. Applies to both LFO and ENV modulation.

LFO RATE – controls the speed of the LFO. This control will only function when Polaron is in LFO mode.

TUNE – sets the center frequency of the filter. Extreme settings to either end of the control combined with a high DEPTH setting will result in an asymmetrical sweep, as the filter will 'bottom out' or 'top out' at one or the other end of its range for a portion of the sweep. Set at noon for the widest range of movement. Can also be used to manually sweep the phaser with the DEPTH control set fully counterclockwise. The range of this

control is automatically adjusted for ENV modulation to ensure the best performance of the effect.

LFO Mode (Right LED = Yellow)

This is the classic guitar phaser effect – in LFO mode the filters will be swept cyclically with an LFO. The RATE knob (or tap-tempo) controls the speed of the effect, while DEPTH controls the range. TUNE sets the center point of the sweep. Set the STAGES control to 4, and the other controls at noon for iconic 'orange phaser' tones. To use the footswitch as a tap-tempo for the LFO rate, press and hold the right footswitch for 1 second. The FS LED will turn on to indicate that the LFO rate is in in edit mode. Tap the footswitch to set the LFO rate. The pedal will exit edit mode after 5 seconds or you can press and hold the right footswitch for 1 second to exit edit mode.

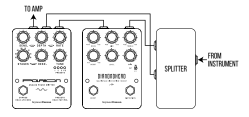
ENV Mode (Right LED = Red)

Like an auto-wah or dynamic filter – ENV mode sweeps the filter based on the level of the input signal. SENS controls how quickly the filter will re-act, and DEPTH controls the range of the sweep. TUNE sets the starting point. The polarity of the ENV defaults to positive (sweeping up from the starting point). The LED is dimly lit and will get brighter as a signal is applied. To invert the polarity to negative (sweeping down from the starting point), press and hold the right footswitch for 1 second.

The FS LED will turn on to indicate that the polarity is in in Edit mode. Press the right footswitch to change the polarity. In this setting the LED is bright and will dim when a signal is applied. The pedal will exit edit mode after 5 seconds or you can press and hold the right footswitch for 1 second to exit edit mode.

ENV Mode - KEY Input

When using an Envelope Follower after a Compressor, Overdrive, or Distortion the dynamics of your signal are reduced and the Envelope effect can become much less noticeable as a result. For this reason, Polaron features a secondary input jack for the Envelope Follower only. When using the Polaron after a Distortion pedal for example, you could run a split signal from an earlier point in your signal chain into the Key Input. The Envelope will 'see' the original clean guitar signal and respond to the original dynamic content of your playing. An example is shown in the diagram below.



Factory Reset

To reset the pedal back to the factory settings that it shipped with, press and hold the 2 footswitches while powering up the unit.

NOTE: this will reset any saved Presets back to the factory Preset settings

Tech Specs

Input Impedance: $500K\Omega$ Output Impedance: 100Ω

Gain: 3.5dB nominal

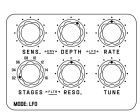
THD @ 2Vrms Output: 0.01% Noise referred to input:

- 2 Stages engaged 113dBV
- 16 stages engaged 112dBV
- Power: 9V regulated DC adapter (center pin negative)

Current Consumption: 100mA

Dimensions: 3.57" x 4.80" x 1.60", exclusive of knobs and connectors **Weight:** 0.9lbs

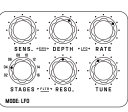
Sample Settings



Orange Box 45

Classic 2 stage phase tones

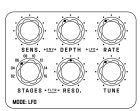
Lush swirling phase that adds depth and dimension



Green Machine

Bubbly, funky 4 stage phase tones

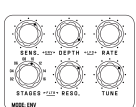
Adds a rhythmic bounce to single lines & chords



Seymu-phase II

Intergallactic 6 stage phase tones

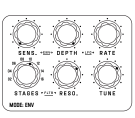
Adds an immersive



Grateful Phase

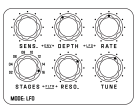
Classic 10 stage phase tones with added envelope control

Vocal-like response and touch sensitivity will have you soloing like Jerry



Pseudo-talkbox

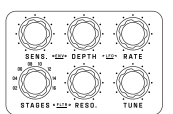
12 stage phaser Stiff, filtered talk box-y tones that bloom as notes decay

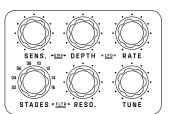


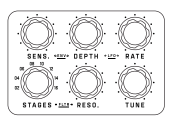
Interstellar Communication

16 stage phase tones Intense multi-stage modulation adds otherworldly character

Favorite Settings







Disposal Guidelines

In the unlikely event that you ever need to dispose of this product, it must be disposed of properly by handing it over to a designated collection point for the recycling of waste electronic equipment. Please contact your local household waste disposal service or the shop where you purchased this product for those locations. Thanks for helping us conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

Limited Warranty

Seymour Duncan offers the original purchaser a one-year limited warranty on both labor and materials from the day this product is purchased. We will repair or replace this product at our option if it fails due to faulty workmanship or materials during this period. Defective products can be returned to your USA dealer, international distributor, or sent direct to our factory postage prepaid along with dated proof of purchase (e.g., original store receipt) and RMA number. Call or email our factory for an RMA number which must be written on the outside of the box. We reserve the right to refuse boxes without an RMA written on the outside. As you might expect this warranty does not apply if you've modified the unit or treated it unkindly. We can assume no liability for any incidental or consequential damages which may result from the use of this product. Any warranties implied in fact or by law are limited to the duration of this express limited warranty.

Notes			

WHAT WE STAND FOR

WE STAND FOR GREAT MUSIC. AND THE RESPLE WHO MAKE IT. WE'RE AN * American * original. WE UVE FOR THESE MAMENTS.

WE LIVE FOR THESE TONES

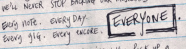
WE WORK WITH HEART AND SOUL AND GRIT AND LOVE. WE LIVE FOR THE MILLSIC. AND THE MIKICIANS WHO WIASE IT WE'RE ALWAYS ON TOUR OF IN THE STUDIO, WITH THE BANDS.

> because tone MITTERS. music matters,

= MUSICIANS MATTER =

OUR EXPERIENCE. OUR PASSION, OUR HISTORY It's in Everything we build.

AND WE'LL NEVER STOP BACKING OUR MUSICIANS.



YOU CARRY US WITH YOU! WHEN YOU PICK UP A AND WELL NEVER LET YOU DOWN SEYMOUR DUNCAN

THAT'S WHO WE ARE, THAT'S WHAT WE DO.

THIS IS SEYMOUT REAL SOAL.

Commitment to Quality and Community

Seymour Duncan takes pride in designing and crafting our products to create the most amazing sound possible. With everything we create, our passion and obsession for amazing sound is reflected in its quality and reliability.



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