

orange™
Means Phaser



ORANGE Means Phaser Owner's Manual

[Home](#) » [ORANGE](#) » ORANGE Means Phaser Owner's Manual 

Contents

- [1 ORANGE Means Phaser](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 PHASER — INSTRUCTIONS FOR USE](#)
- [5 FAQ](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

orange™

ORANGE Means Phaser



Specifications

- **Model:** Phaser
- **Power Input:** 9-12 V DC
- **Power Supply:** Regulated DC power supply with center-negative plug (2.1 mm)
- **Controls:** Speed, LED, On/Off Switch, Out, In

Product Usage Instructions

Speed Control

Adjust the Speed control to change the rate at which the phasing effect is applied to the input sound. Experiment with different settings to achieve the desired phaser effect.

LED Indicator

The LED will illuminate when the pedal is engaged, providing a visual indication of the pedal status.

On/Off Switch

To activate the phaser effect, depress the On/Off switch. Depress the switch again to bypass the effect and return to dry signal.

Connecting Cables

Connect a shielded quarter-inch instrument cable from your guitar or amplifier's effects loop send socket to the Out jack on the Phaser. Then, connect another cable from the In jack of the Phaser to the input jack of your amplifier or the effects loop return socket.

The Phaser can be powered using a 9-12 V DC power supply with a center-negative plug (2.1 mm). Make sure to use a regulated DC power supply for optimal performance.

WELCOME TO ORANGE

Thank you for choosing Orange.

Since 1968, when the company was founded, Orange Amplification has been researched and developed by the guitarist for the guitarist. Today, with a team of the industry’s most dedicated engineers, it continues to test the boundaries of conventional pedal design to bring you the latest range of effects. Orange’s commitment to quality control, construction and craftsmanship is long established, and each pedal design passes through a rigorous test procedure before shipping, resulting in complete confidence that you will be delighted with your new purchase, and that it will provide you many years of enjoyment and reliability. This web page contains valuable technical and safety information. Please take the time to read these instructions and warnings, as the information will enhance the performance and longevity of your pedal.

IMPORTANT SAFETY INSTRUCTIONS (CLICK TO EXPAND)

PHASER — INSTRUCTIONS FOR USE

1. SPEED	CONTROLS THE SPEED AT WHICH THE PHASING EFFECT IS APPLIED TO THE INPUT SOUND
2. LED	THE LED WILL ILLUMINATE WHEN THE PEDAL IS ENGAGED
3. ON/OFF SWITCH	DEPRESS SWITCH TO ENGAGE PEDAL. DEPRESS AGAIN TO BYPASS THE EFFECT.
4. OUT	INSERT A SHIELDED QUARTER-INCH INSTRUMENT CABLE, EITHER FROM YOUR GUITAR OR FROM THE "SEND" SOCKET OF YOUR AMPLIFIER'S EFFECTS LOOP.
5. IN	INSERT A SHIELDED QUARTER-INCH INSTRUMENT CABLE LEADING TO THE "INPUT" JACK OF YOUR AMPLIFIER, OR TO THE "RETURN" SOCKET OF YOUR AMPLIFIER'S EFFECTS LOOP.
7. 9-12 V DC INPUT	USE A REGULATED AC-DC ADAPTOR FITTED WITH A CENTRE-NEGATIVE PLUG (2.1 MM).

IN USE

When you have a specific job that needs doing, the solution is obvious: you hire a specialist. And when you want to add a classic phaser effect to your sound, it's the same deal: you want a pedal that does exactly that, and only that. No muss, no fuss, no superfluous bells and whistles — and, crucially, zero intrusions on that sweet psychedelic swirl. And that's where the Orange Phaser excels, with a single adjustable dial to take your tone from slow, woozy sweeps to fast, choppy stabs, via kaleidoscopic whirling and insistent krautrocking pulses, leaving everything else to precision-engineered four-stage circuitry rebirthed from the original hand-drawn schematics. Drawing inspiration from Orange's classic "Phazer" from the early 1970s (its name respelled in English that's as proudly British as the pedal's construction), but given modern standards like.

an LED and a 9V DC input, and circuitry tweaks inside the box to reduce the the noise oor, the Orange Phaser adds a nuanced, warming spin to your sound with the maximum simplicity. With the same dominating form-factor and minimalist artwork as the original units from the 1970s, all large-footprint, tank-strength aluminium chassis, block colour and art nouveau typography, a mere glance at the thing will transport you back 50 years. Then, when you stomp on the footswitch, the time-travel will be complete, with as clean an interaction with a pedal as you'll

ever encounter. After all, this is the Orange Phaser: it literally has one job.

IMPORTANT NOTE

The Phaser can be powered by 9 V DC. A regulated DC power supply fitted with a centre-negative plug (2.1 mm) must be used.

HELP WITH MY GEAR Contact us

Register Gear

Gear Manuals

FAQ

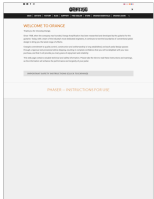
Q: Can the Phaser be powered by batteries?

A: The Phaser requires a 9-12 V DC power supply with a center-negative plug (2.1 mm) for operation. It is not designed to be powered by batteries.

Q: What type of cables should be used to connect the Phaser?

A: Use shielded quarter-inch instrument cables to connect your guitar or amplifier to the Phaser for optimal audio quality and performance.

Documents / Resources

	ORANGE Means Phaser [pdf] Owner's Manual Means Phaser, Means Phaser, Phaser
--	--

References

- [📌 Orange Amps – British Guitar Amps](#)
- [📌 Artists – Orange Amps](#)
- [📌 Blog – Orange Amps](#)
- [📌 Cart – Orange Amps](#)
- [📌 Contact – Orange Amps](#)
- [📌 Manual del faser – Orange Amps](#)
- [📌 Manuel du Phaser – Orange Amps](#)
- [📌 Global Shop – Orange Amps](#)
- [📌 History – Orange Amps](#)
- [📌 _____ – Orange Amps](#)
- [📌 Phaser manual – Orange Amps](#)
- [📌 Phaser manual – Orange Amps](#)
- [📌 Products – Orange Amps](#)
- [📌 Terms & Conditions – Orange Amps](#)
- [📌 Orange Essentials](#)
- [📌 Orange Essentials](#)
- [📌 Login • Instagram](#)

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.