

USER MANUAL

Ojai
high current
DC power supply

strymon®

Welcome to Ojai

Ojai is the highest horsepower, most technologically advanced effects pedal power supply of its size. You get clean, rock-steady power for your effects pedals in an expandable package, giving you room to grow.

Ojai's dual-stage topology, pre-regulated outputs, optically isolated feedback, and advanced multistage filtering allow your pedals to achieve their highest possible dynamic range.



Ultra-Low Noise

Ojai's all analog circuitry offers two stages of isolation. Each of the five output channels is individually isolated from the 24V DC, and the 24V DC is isolated from the AC input power, eliminating ground loop and AC line noise issues.

Your new Ojai power supply unit went through the same rigorous audio tests that all Strymon pedals go through. With Ojai, your pedals will sound the way they were designed to sound.

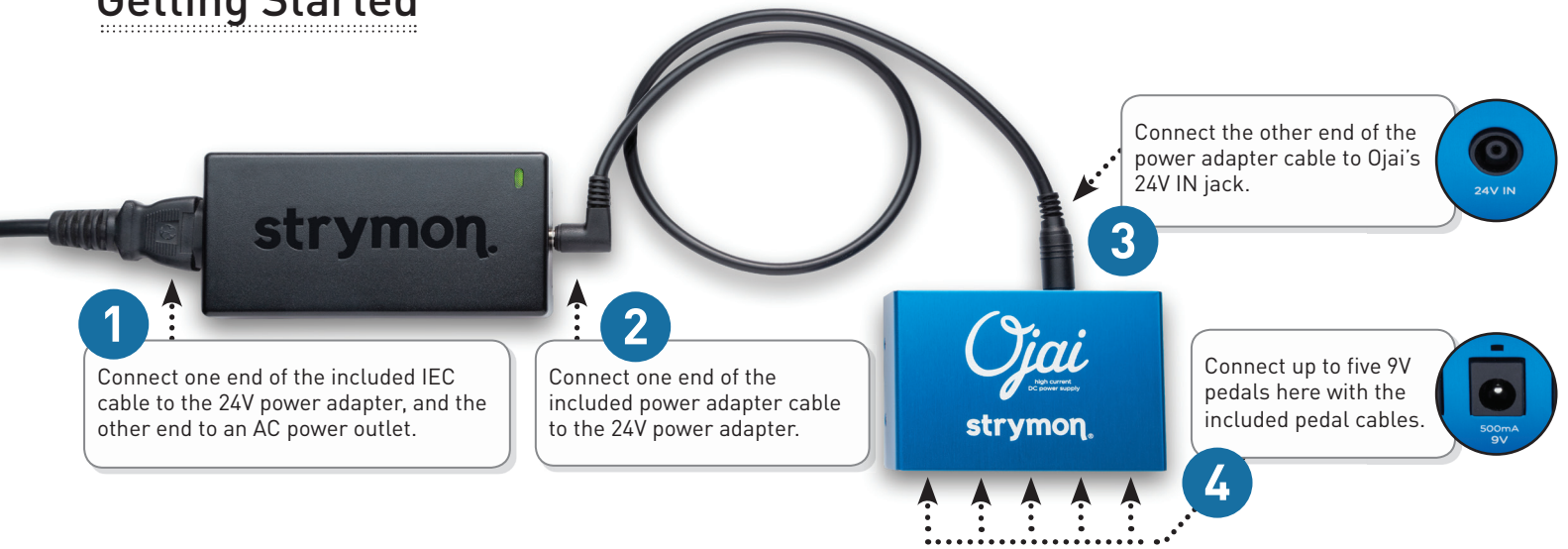


World Tour Ready

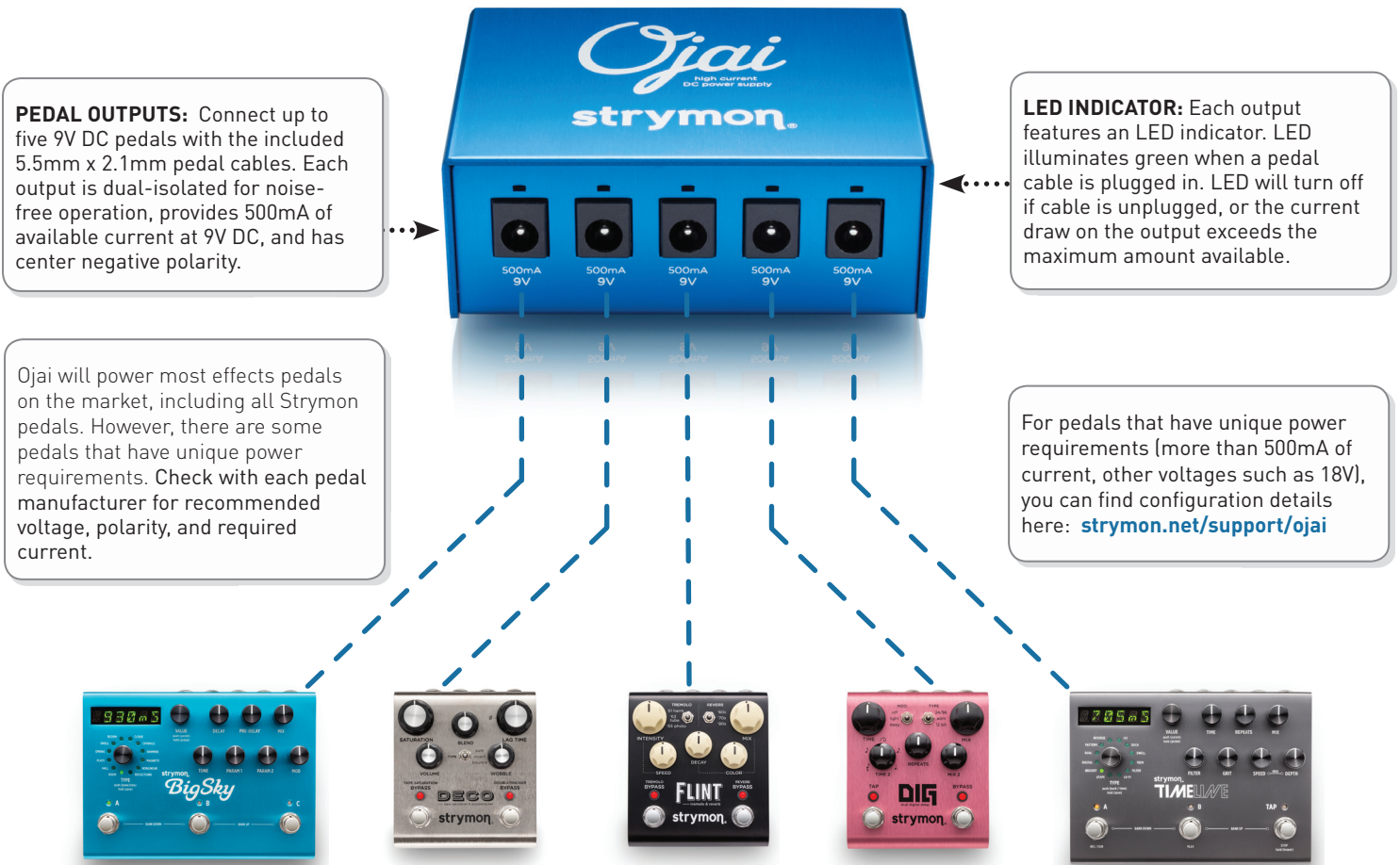
Playing gigs all around the world? No need to purchase separate power supplies for your international tour.

Ojai has automatic worldwide power compatibility built-in (when connected with the appropriate IEC cable). Whether you're on 120V, 240V, 100V, or any variation in between, Ojai delivers clean, reliable power to all of your pedals.

Getting Started



Connect Your Pedals



Ojai is Expandable

Is your pedalboard growing? Gain more outputs by linking additional Ojai units (sold separately) to the 24V THRU jack. Ojai is part of a truly expandable, modular power distribution system that can grow with your pedalboard.

Learn more about linking Ojai power supplies together:
strymon.net/support/ojai



The included 24V power adapter provides a maximum of 24W, allowing you to link as many as 20 Ojai units together powered from one 24V power adapter. This configuration could theoretically power up to 100 low current draw pedals.

While it's unlikely that anyone would go to such extremes, we wanted to ensure Ojai delivers maximum flexibility and expandability. A much more likely scenario would be to link 2 or 3 Ojai units together, powering a combination of 10-15 high and low current draw pedals.

To connect Ojai units together:

1. Power your first Ojai with the included 24V power adapter.
2. Connect one end of the included EIAJ-05 power adapter cable to the 24V THRU of the first Ojai.
3. Connect the other end of the EIAJ-05 power adapter cable to the 24V IN of the second Ojai.

Features

■ INS & OUTS

- 5 high-current, fully isolated 9V DC outputs, center-negative polarity
- 500mA per output powers nearly any pedal
- 5 pedal cables included (5.5mm x 2.1mm barrel connectors, right angle to straight cables)
- 24V power adapter (PS-124) and IEC power cable included
- 24V Thru jack allows connection to additional Strymon Ojai (sold separately)

■ TECHNOLOGY

- Five individual custom transformers (one per channel) deliver clean, consistent power
- Worldwide power compatibility ensures no-hassle international touring
- Energy efficient, compact design

■ CONSTRUCTION

- Lightweight and rugged anodized midnight blue aluminum chassis
- Fits under nearly any pedalboard
- Designed and built in the USA

Specifications

• Ojai Dimensions	3.2" x 2.3" x 1.3" (81mm x 58mm x 33mm)
• Ojai Weight	4.7 oz. (133g)
• PS-124 Dimensions	4.2" x 2.15" x 1.25" (107mm x 55mm x 32mm)
• PS-124 Weight	4.7 oz. (133g)
• Ojai Input	24V DC
• Ojai Output	Five (5) 9V DC, 500mA, center-negative outputs
• PS-124 Input	100-240V AC 50/60Hz
• PS-124 Output	24V DC

What's In the Box?

- Ojai high-current DC power supply
- 24V power adapter (PS-124)
- IEC cable (region-specific)
- EIAJ-05 power adapter cable (to connect Ojai to PS-124)
- Five (5) 2.1mm x 5.5mm pedal cables (18" long, straight to right angle barrel connectors)

Questions?

For additional help with setup, connections, power, and mounting, please visit strymon.net/support/ojai or email us at support@strymon.net.

Strymon Non-Transferrable Limited Warranty

Warranty

Strymon warrants the product to be free from defects in material and workmanship for a period of five (5) years from the original date of purchase. If the product fails within the warranty period, Strymon will repair or, at our discretion, replace the product at no cost to the original purchaser.

Exclusions

This warranty covers defects in manufacturing discovered while using this product as recommended by Strymon. This warranty does not cover loss or theft, nor does the coverage extend to damage caused by misuse, abuse, unauthorized modification, improper storage, lightning, or natural disasters.

Limits of Liability

In the case of malfunction, the purchaser's sole recourse shall be repair or replacement, as described in the preceding paragraphs. Strymon will not be held liable to any party for damages that result from the failure of this product. Damages excluded include, but are not limited to, the following: lost profits, lost savings, damage to other equipment, and incidental or consequential damages arising from the use, or inability to use this product. In no event will Strymon be liable for more than the amount of the purchase price, not to exceed the current retail price of the product. Strymon disclaims any other warranties, express or implied. By using the product, the user accepts all terms herein.

How to Obtain Service Under this Warranty

For North American customers: Contact Strymon through our website at <http://www.strymon.net/support> for Return Authorization and information. Proof of original ownership may be required in the form of a purchase receipt.

For International Customers: Contact the Strymon dealer from which the product was purchased from in order to arrange warranty repair service.

Strymon[®] is a division of Damage Control[®], LLC.