



### 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.

# **GETTING STARTED**

### **ULTRA-LOW NOISE**

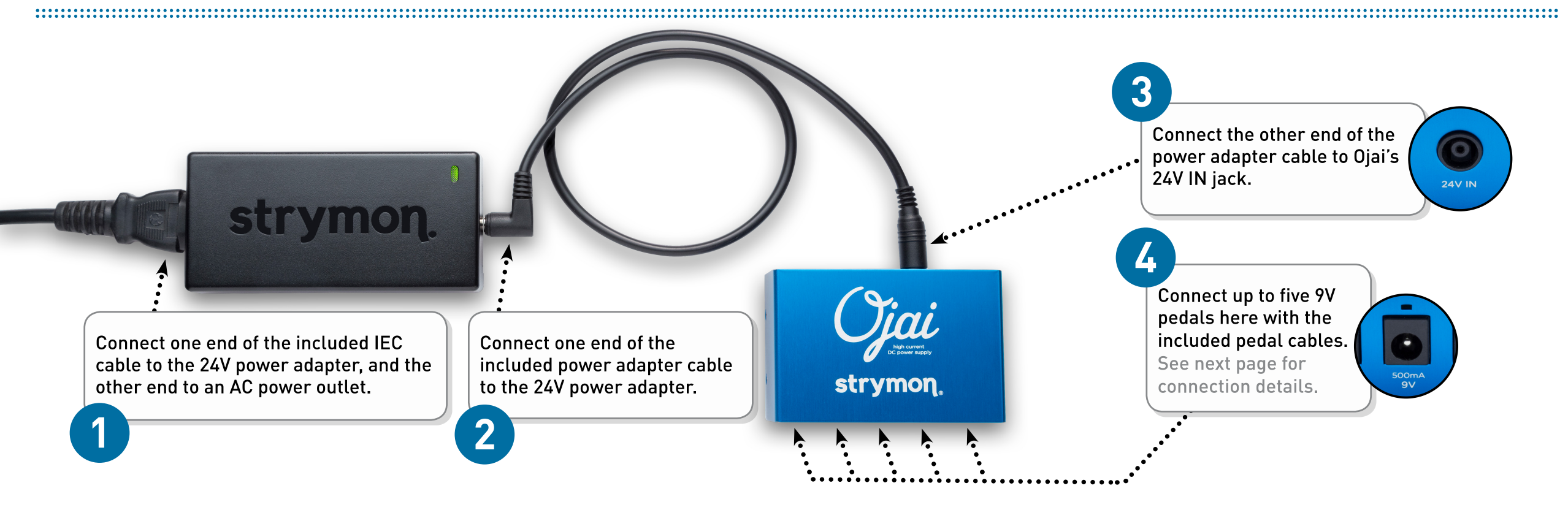
Ojai's all analog circuitry offers two stages of isolation. Each of the five output channels is individually isolated from the 24V DC, and the 24V DC is isolated from the AC input power, eliminating ground loop and AC line noise issues.

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.



# **CONNECT YOUR PEDALS**

#### • PEDAL OUTPUTS ······

Connect up to five 9V DC pedals with the included 5.5mm x 2.1mm pedal cables. Each output is dualisolated for noise-free operation, provides 500mA of available current at 9V DC, and has center negative polarity.



#### LED INDICATOR

Each output features an LED indicator. LED illuminates green when a pedal cable is plugged in. LED will turn off if cable is unplugged, or the current draw on the output exceeds the maximum amount available.

Check with each pedal manufacturer for recommended voltage, polarity, and required current.

If a pedal requires more than 500mA of current, or other voltages such as 18V, please find details on those configurations here: strymon.net/support/ojai.











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



Ojai provides a huge amount of power. You can link together as many as 7 Ojai units powered from one 24V power adapter, powering up to 35 effects 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 up to 15 high and low current draw pedals.

## WHAT'S IN THE BOX

- Quick Start Guide
- Ojai high-current DC power supply
- 24V power adapter (PS-124)
- One (1) IEC cable (region-specific)
- One (1) EIAJ-05 power adapter cable
- Five (5) 2.1mm x 5.5mm pedal cables (18" long, straight to right angle connectors)
- Strymon sticker

## **SPECIFICATIONS**

- Five (5) 9V DC, 500mA, center-negative outputs
- Five custom transformers deliver clean, consistent power
- 24V power adapter delivers a maximum of 24W
- Worldwide power compatibility ensures no-hassle international touring
- Energy efficient, compact design
- Lightweight anodized midnight blue aluminum chassis
- Designed and built in the USA

## PEDALBOARD MOUNTING

Ojai is incredibly lightweight, and can be easily mounted to the top or bottom of most pedalboards with  $Velcro^{\otimes}$  or Dual Lock.

