

Ojai
high current
DC power supply

WELCOME TO OJAI R30

Ojai R30 is the highest horsepower, most technologically advanced effects pedal power supply of its size. You get clean, rock-steady power for your 9V, 12V and 18V effect pedals in a low profile, expandable package, giving you room to grow.

Ojai R30'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

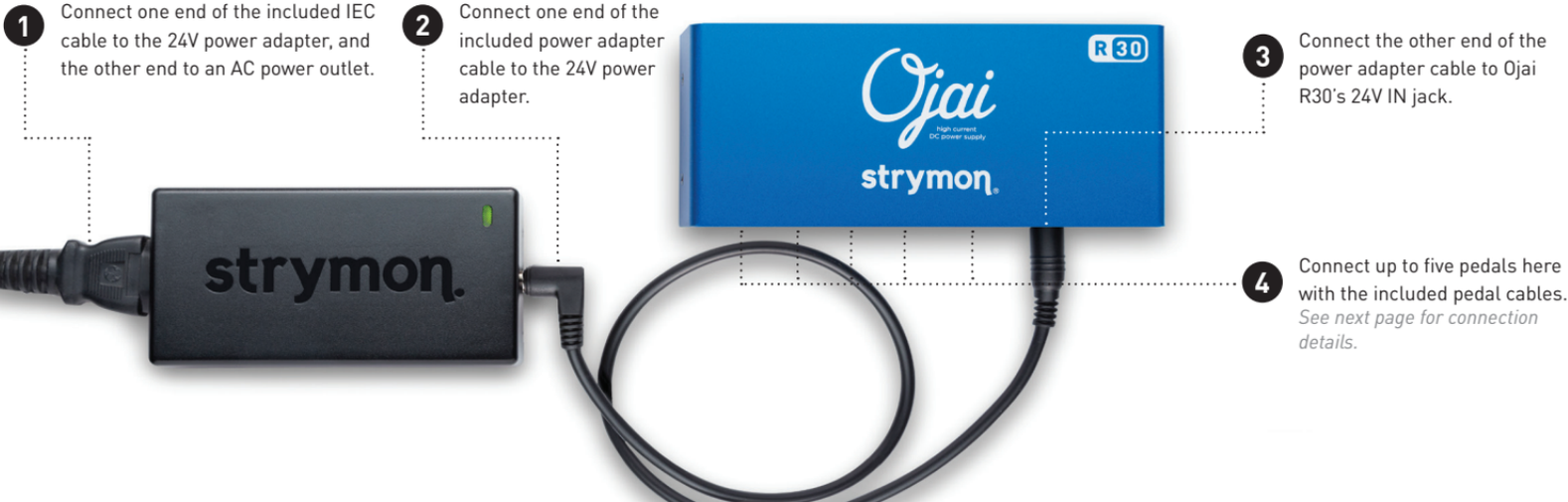
Ojai R30's all analog circuitry offers two stages of isolation. The 24V DC is isolated from the AC input power, and each of the five output channels is isolated from the 24V DC, eliminating ground loop and AC line noise issues.

Your new Ojai R30 power supply unit went through the same rigorous audio tests that all Strymon pedals go through. With Ojai R30, 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 R30 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 R30 delivers clean, reliable power to all of your pedals.



CONNECT YOUR PEDALS

PEDAL OUTPUTS: Connect up to five DC pedals with the included 5.5mm x 2.1mm pedal cables. Each output is dual-isolated for noise-free operation.

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.

Use non-adjustable outputs first to power your Strymon pedals. If using adjustable outputs with Strymon pedals, make sure these outputs are set to 9V.

9V OUTPUTS
Three outputs provide 500mA of available current at 9V and have center negative polarity.

ADJUSTABLE OUTPUTS
Two outputs provide selectable 9V, 12V, or 18V DC, each with center negative polarity. Each output provides 500mA of available current at 9V, 375mA at 12V, and 250mA at 18V. Make sure these outputs are set to 9V before connecting your Strymon pedals.



Check with each pedal manufacturer for recommended voltage, polarity, and required current. If a pedal requires more than 9, 12 or 18, please find details on those configurations here: strymon.net/support/ojai-r30



OJAI R30 IS EXPANDABLE



IS YOUR PEDALBOARD GROWING?

Gain more outputs by linking Ojai units (sold separately) to the 24V THRU jack. Ojai R30 is part of a truly expandable, modular power distribution system that can grow with your pedalboard.

Learn more about linking Ojai units to your Ojai R30: strymon.net/support/ojai-r30

Ojai R30 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 (depending on the total current requirements for the pedals). While it's unlikely that anyone would go to such extremes, we wanted to ensure that the Ojai product family 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. Also note that the Ojai R30 units can be linked to a Strymon Zuma power supply for the ultimate in power and flexibility.

TO CONNECT OJAI UNITS TO YOUR OJAI R30:

1. Power your Ojai R30 with the included PS-124 power adapter, or the 24V OUT of a Strymon Zuma power supply using the included EIAJ-05 cable.
2. Connect the 24V THRU on your Ojai R30 to the 24V IN on another Ojai unit using its included EIAJ-05 cable.
3. Link additional Ojai units in the same manner.

WHAT'S IN THE BOX

- Quick Start Guide
- Ojai R30 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, right angle to right angle connectors)
- Two (2) #4 (3/8") wide pan head screws for mounting the Ojai R30 to your pedalboard
- Drill Template & Strymon sticker

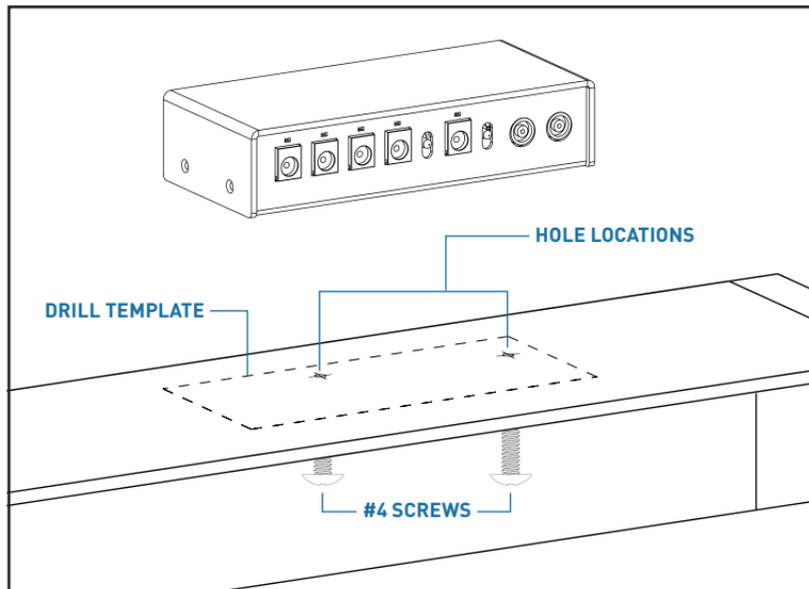
SPECIFICATIONS

- Five (5) isolated custom transformers deliver clean, consistent power
 - Three (3) 9V DC, 500mA, center-negative outputs
 - Two (2) selectable DC center-negative outputs offer 9V (500mA), 12V (375mA), or 18V (250mA) options
- 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 R30 features built in threaded hardware for easy mounting to the top or bottom of most pedalboards. Refer to the Mounting Instructions on the back of this manual and included Drill Template. The Drill Template can also be downloaded from strymon.net/support/ojai-r30.

OJAI R30 MOUNTING INSTRUCTIONS



1 CHOOSE YOUR MOUNTING LOCATION

Tape the **Drill Template** (included in this box) logo side up in the location you want to install your Ojai R30.

This illustration shows mounting to the top of your pedalboard. To mount Ojai R30 to the bottom of your pedalboard, turn the pedalboard over before placing the Drill Template logo side up in the location you want to install your Ojai R30.

2 DRILL HOLES

Drill through the two marked **hole locations** with a 1/8" (3mm) bit.

3 ATTACH OJAI R30

Place the Ojai R30 over the holes. Install from the reverse side of your pedalboard using the provided **#4 screws** (3/8").

>> Have any installation questions? strymon.net/support/ojai-r30 <<