

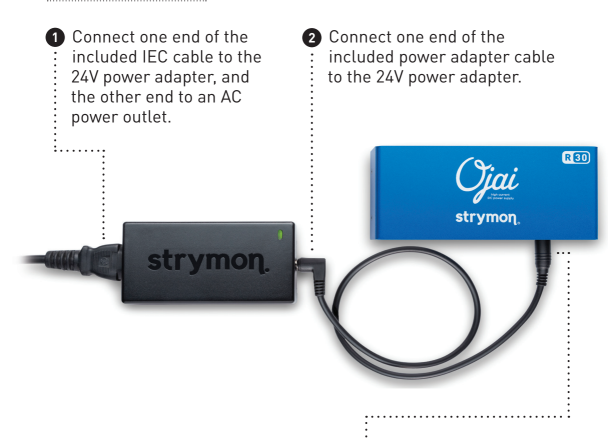


USER MANUAL





Getting Started



3 Connect the other end of the power adapter cable to Ojai R30's 24V IN jack.

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.

• 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.



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.

Connect Your Pedals (cont.)



NOTE: 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.

Check with each pedal manufacturer for recommended voltage, polarity, and required current. If a pedal requires more than 500mA of current, or voltages other 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



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 another Strymon 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.

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 requirement 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.

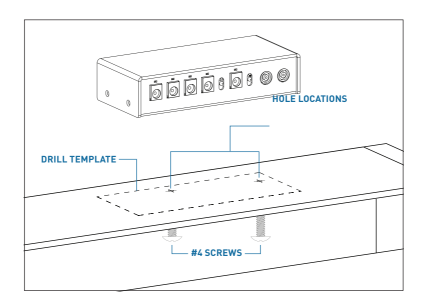
NOTE: Ojai units can be linked to a Strymon Zuma power supply for the ultimate in power and flexibility.

Installation Instructions

Ojai R30 features built in threaded hardware for easy mounting to the top or bottom of most pedalboards.

- 1 Locate the Drill Template that is included in the box. It is also available for download at strymon.net/support/ojai-r30.
- **2** Choose your mounting location. Tape the Drill Template, 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.



- 3 Drill holes. Drill through the two marked hole locations with a 1/8" (3mm) bit. Remove the drilling template.
- 4 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").

Features

- Five (5) high current, fully isolated outputs with center-negative polarity
 - Three (3) dedicated 9V DC outputs (500mA)
 - Two (2) selectable outputs offer 9V (500mA), 12V (375mA), or 18V (250mA) DC options
- 500mA per output powers nearly any pedal
- Five (5) pedal cables included (5.5mm x 2.1mm barrel connectors, right angle to right angle, 18" length)
- 24V power adapter (PS-124) and IEC power cable included
- 24V Thru jack allows connection to additional Strymon Ojai units (sold separately)
- Five (5) individual custom transformers (one per channel) deliver clean, consistent power
- Worldwide power compatibility ensures no-hassle international touring
- Energy efficient, compact design
- Lightweight and rugged anodized midnight blue aluminum chassis
- Ultra low profile design fits under nearly any pedalboard
- Designed and built in the USA



Specifications

Ojai R30 Dimensions 5.1" x 2.3" x 1.15" (130mm x 58mm x 29mm)

Ojai R30 Weight 6.0 oz. (171g)

PS-124 Dimensions 4.2" x 2.15" x 1.25" (107mm x 55mm x 32mm)

PS-124 Weight 4.7 oz. (133g)

Ojai R30 Input 24V DC, center-positive

9V DC Outputs Three 9V DC, 500mA, center-negative

Adjustable Outputs Two Selectable 9V (500mA), 12V (375mA),

or 18V (250mA) DC, center-negative

PS-124 Input 100-240V AC 50/60Hz

PS-124 Output 24V DC, 1000mA, 24W max EIAJ-05 center-

positive output

What's In the Box?

- 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
- Mounting Guide
- Quick Start Guide
- Strymon sticker

Questions?

For additional help with setup, connections, power, and mounting, please visit **strymon.net/support/ojai-r30** or email us at **support@strymon.net**.

Strymon Non-Transferrable Limited Warranty

Warranty

Strymon warranties the product to be free from defects in material and workmanship for a period of five (5) years from the original date of purchase when bought new from an authorized dealer in the United States of America or Canada. 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. Please contact your dealer for information on warranty and service outside of the USA and Canada.

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, expressed 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 **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.

REVA 08.30.17 pg 9