

Designed by ®

## Yellow Jackets® Tube Converter

**YJS Triode**



Includes EL84 Power Tubes



Handmade in the U.S.A.

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## Yellow Jackets®

- Converts most audio amplifiers with 6L6s, EL34s, 6550s or 6V6s to EL84s without modification or rebiasing
- Converts from Class AB Pentode to Class A Triode!
- Drops output power by 70% to 90%.
- Safe for all common amplifiers and transformers.
- One year limited warranty on converter.
- "The next best thing to getting yourself a new amp."  
- Guitar World Magazine
- "Increase amplifier flexibility"  
- Guitar Player Magazine

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### Thank You!

Thank you for buying our new Yellow Jacket® YJS-Triode converter! This new Triode version prives further power reduction and smoother, sweeter output distortion than the regular model. It will provide you with years of service, assuming that you replace the tubes when they are worn, and will also give you a much greater variety of sounds from your amplifiers than you have ever experienced before.

### How to Install Yellow Jackets®:

1. With your amplifier cold and turned off, remove the 6V6, 6L6, EL34 or 6550 tube from its socket. (Use a towel to protect your hands if the tubes are hot.)
2. Place the Yellow Jackets® converter in the tube socket and install an EL84 tube into the Yellow Jackets® converter. Make sure that all pins are properly aligned and do not force anything. It should all go smoothly if the tube pins are properly aligned.
3. Turn the amp on, let it warm up, and play. Your amp is now running in Class A Triode mode with an EL84 output tube.

You do not have to adjust the bias of your amplifier as the Yellow Jackets® converters themselves create their own cathode bias circuit, ignoring the bias setting in your amp. This also means that when you put your old tubes back into the amplifier, your bias will be set just as you left it.

Please allow time for the Yellow Jackets® to cool before removing them from your amp. Handle Yellow Jackets® only by brown tube base.

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