

Tube Guitar Amplifier - Chokes *194 Series*

REPLACEMENT & UPGRADES

Features



- Designed for drop in replacement of original units.
- Physically, parts were designed to look similar to original factory units (where possible).
- Inductances measured at rated D.C. current.
- Material used & design specs. were kept as close as possible to the original part to preserve the stock "tone".
- Units are vacuum impregnated with polyurethane varnish for quiet and long life operation.
- "Click" on thumbnail photos below for a full size photo of each part.

Gallery



Fender (Power Supply Chokes)

Hammond Part No.	Inductance +/- 15%	D.C. Current	Amplifier Manufacturer	Amplifier Model Names	Equivalent To Manufacturer Part No
194A	4 H	50 ma.	Fender	Deluxe, Deluxe Reverb, Vibrolux, Vibrolux Reverb	125C3A & 022707
194B	4 H	90 ma.	Fender	Bandmaster, Dual Showman, Pro Reverb, Twin Super	125C1A & 022699

Marshall (Power Supply Chokes)

Hammond Part No.	Inductance +/- 15%	D.C. Current	Amplifier Manufacturer	Amplifier Model Names	Equivalent To Manufacturer Part No
194G	3H	250 ma.	Marshall	Plexi	-
194F	5 H	120 ma.	Marshall	JCM 800 & JMP (50 & 100 Watt models)	-
194C	40 H	50 ma.	Marshall	Plexi JCM 800	-

VOX (Power Supply Chokes)

Hammond Part No.	Inductance +/- 15%	D.C. Current	Amplifier Manufacturer	Amplifier Model Names	Equivalent To Manufacturer Part No
194D	5 H	150 ma.	VOX	AC30 reissue	-
194E	30 H	100 ma.	VOX	AC30 vintage	-

* DISCLAIMER: Hammond Mfg. is not affiliated with Fender Musical Instruments Corp., Marshall Amplification, Yorkville/Traynor or Vox Amplification companies. Amplifier model names: Blues Junior, Bandmaster, Bandmaster Reverb, Bassman 100, Bronco, Champ, Vibro-Champ, Deluxe, Deluxe Reverb, Dual Showman, Princeton Reverb, Pro Reverb, Reverb Driver, Super Reverb, Tremolux, Tweed Bassman, Tweed Deluxe, Twin Reverb, Twin Super, Vibrolux & Vibrolux Reverb are all trademarks of Fender Musical Instruments Corp.

Data subject to change without notice

© 2015. Hammond Manufacturing Ltd. All rights reserved.