



Quality Products. Service Excellence.

## Fender Quad Reverb 100\* *Guitar Amp Replacement*



### Features

- Fender Quad Reverb 100\*, 100 Watts
- Physically, parts were designed to look similar to original factory units (where possible).
- Material used & design specs. were kept as close as possible to the original part to preserve the stock "tone".
- See drawing for specifications and size.
- Do you know of any models we don't list? If so please contact us for information. We do have a great deal available when you help us add any missing antique tube amp transformer or choke for Fender.
- Contact us at [Guitar@hammfg.com](mailto:Guitar@hammfg.com)
- **DISCLAIMER:** \*Hammond Mfg. is not affiliated with Fender Musical Instruments Corp. Amplifier model names are trademarks of the Amplifier companies and are just listed here for reference purpose only.

### Power Transformer Domestic 120V, 60 Hz.

Part No.	290FX
----------	-------

Used in Quad Reverb 100\* Quad Reverb 100\*

Fender\* No: 125P34A, 022756

Core: Paper

### Power Transformer International 240V, 50/60 Hz.

Part No.	290FEX
----------	--------

Used in Quad Reverb 100\* Quad Reverb 100\*

Fender\* No: 125P34A, 022756

Core: Paper

### Output Transformer - 4 Ohm

Part No.	1750W
----------	-------

Used in Fender Quad Reverb\* chassis: Quad Reverb 100\*

Fender\* No: 125A29A, 022689, 022889, 022899, 037612

Core: Paper

### Output Transformer - 4, 8, 16 Ohms

Part No.	1760W
----------	-------

Used in Fender Quad Reverb\* chassis: Quad Reverb 100\*

Fender\* No: 125A29A, 022689, 022889, 022899, 037612

Core: Paper

Output Transformer - 2, 4, 8 Ohm

Part No.	1750WA
----------	--------

Used in Fender Quad Reverb\* chassis: Quad Reverb 100\*

Fender\* No: 125A29A, 022689, 022889, 022899, 037612

Core: Paper

Choke - 4H @ 90 mA DC

Part No.	194B
----------	------

Used in Quad Reverb 100\* Quad Reverb 100\*

Fender\* No: 125C1A, 022699

Tags: guitar amp, replacement, amplifier, fender, 100 watt, quad, reverb 100

Data subject to change without notice