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Fender Harvard* Guitar Amp Replacement





Features

- Fender Harvard*, 10 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
- **DISCLAMER:** *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. 290HAX

Used in Harvard* 5F10 Fender* No: unknown

Core: Bobbin

Power Transformer 100/120/220/240V, 50/60 Hz

Part No. 290HAEX

Used in Harvard* 5F10 Fender* No: unknown

Core: Bobbin

Output Transformer - 3.2 Ohms

Part No. 1750C

Used in Harvard* chassis: 5F10

Fender* No: 125A35A, 022905, 125A3A

Core: Bobbin

Output Transformer - 3.2, 8, 16 Ohms

Part No. 1760C

Used in Harvard* chassis: 5F10 Fender* No: 125A35A, 022905, 125A3A

Core: Bobbin

Tags: guitar amp, replacement, amplifier, fender, 10 watt, harvard

Data subject to change without notice

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Hammond:

290HAEX 290HAX