



Quality Products. Service Excellence.

Tube Guitar Amplifier - Output Transformers 1750 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).
- Material used & design specs. were kept as close as possible to the original part to preserve the stock "tone".
- Output transformers marked UPGRADE (below) allow for more versatility by added secondary connections that did not exist on the original units.



Fender (Output Transformers)

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	Watts	Bobbin/Paper Winding
1750A	22800	8	Single Ended	3.5	Bobbin
1750AX	7500	8	Single Ended	3.5	Bobbin
1750B	5482	8	Single Ended	10	Paper
1750C	5,000/8,000	3.2	Single Ended	5	Bobbin
1760C	5,000/8,000	3.2, 8, 16	Single Ended	5	Bobbin
1750D	2350	4, 8, 16	Push-Pull	100	Paper
1750E	8,500 C.T.	8	Push-Pull	15	Bobbin
1760E	8,500 C.T.	4, 8, 16	Push-Pull	15	Bobbin
1750F	6,950 C.T.	8	Push-Pull	15	Paper
1760F	6,950 C.T.	4, 8, 16	Push-Pull	15	Paper
1750H	6,600 C.T.	8	Push-Pull	20	Paper
1760H	6,600 C.T.	4, 8, 16	Push-Pull	20	Paper
1750J	4,000 C.T.	4	Push-Pull	40	Bobbin
1760J	4,000 C.T.	4, 8, 16	Push-Pull	40	Bobbin
1750JA	4,250 C.T.	4, 8	Push-Pull	40	Paper
1760JB	6,000 C.T.	2.67, 4, 8	Push-Pull	40	Bobbin
1750K	4,000 C.T.	2	Push-Pull	50	Paper
1760K	4,000 C.T.	2, 4, 8	Push-Pull	50	Paper
1750KA	4,150 C.T.	2	Push-Pull	50	Paper
1750M	4,200 C.T.	2, 4, 8	Push-Pull	60	Paper
1750L	4,200 C.T.	4	Push-Pull	60	Paper
1760L	4,200 C.T.	4, 8, 16	Push-Pull	60	Paper
1750W	2,000 C.T.	4	Push-Pull	100	Paper
1760W	2,000 C.T.	4, 8, 16	Push-Pull	100	Paper
1750D	2,350 C.T.	4, 8, 16	Push-Pull	100	Paper

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	Watts	Bobbin/Paper Winding
1750WA	2,000 C.T.	2, 4, 8	Push-Pull	100	Bobbin
1750WR	2,000 C.T.	4, 8	Push-Pull	135	Bobbin

Marshall (Output Transformers)

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	(Watts)	Bobbin/Paper Winding	Model Names (There may be more)	Similar to (MFG Part No.) (There may be more)
1750FA	7,000 C.T.	8, 16	Push-Pull	15	Bobbin	DSL15H	DSL-15 OPT
1750PA	8,400 C.T.	4, 8, 16	Push-Pull	18	Paper	18 Watt Combo	-
1750NA	6,000 C.T.	8, 16	Push-Pull	30 - 60	Bobbin	JTM30, JTM60	Drake 292-772
1750N	3,200 C.T.	4, 8, 16	Push-Pull	50	Bobbin	JMP, JCM 800	-
1750P	126, 500, 2,000	2, 4, 8, 16	Push-Pull	50	Bobbin	JCM 900	-
1750Q	7,371 C.T.	4, 8, 16	Push-Pull	50	Bobbin	JTM 45	-
1750U	1,700 C.T.	4, 8, 16	Push-Pull	100	Bobbin	JMP, JCM 800	-
1750X	126, 500, 2,000	2, 4, 8, 16	Push-Pull	100	Bobbin	JCM 900	-

VOX (Output Transformers)

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	(Watts)	Bobbin/Paper Winding	Model Names (There may be more)	Similar to (MFG Part No.) (There may be more)
1750Y	6,200 C.T.	8	Push-Pull	15	Bobbin	AC15	-
1750V	4,000 C.T.	8, 16	Push-Pull	30	Paper	AC30 Vintage	-
1750T	4,000 C.T.	8, 16	Push-Pull	30	Bobbin	AC30 Reissue	-

Yorkville/Traynor (Output Transformers)

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	(Watts)	Bobbin/Paper Winding	Model Names (There may be more)	Similar to (MFG Part No.) (There may be more)
1750Z	10,000 C.T.	8	Push-Pull	20	Paper	Bass Mate YBA-2	A1313
1750S	5,100 C.T.	8	Push-Pull	25	Paper	Base Mate YBA-2B	A1339
1750G	3,800 C.T.	4, 8, 16	Push-Pull	50	Paper	Replaces 92105	A1312
1750R	2,000 C.T.	4, 8, 16	Push-Pull	100	Paper	Replaces 98694	A1301
93405 ¹	1900 C.T.	8	Push-Pull	120	Paper	YBA-3	A1332

¹ Part number 93405 is built by special order only. Please contact Hammond's sales team for more information.

Orange (Output Transformers)

Part No.	Pri Ohms	Sec Ohms	Amplifier Type	(Watts)	Bobbin/Paper Winding	Model Names (There may be more)	Similar to (MFG Part No.) (There may be more)
1750ORF	6,000 C.T.	8, 16	Push-Pull	35	Bobbin	Rocker 30	OT119SL

* DISCLAIMER: Hammond Mfg. is not affiliated with Fender Musical Instruments Corp., Marshall Amplification, Yorkville/Traynor, AMPEG or VOX Amplification companies. Amplifier model names are trademarks of the Amplifier companies and are just listed here for reference purpose only.

Data subject to change without notice

© 2019. Hammond Manufacturing Ltd. All rights reserved.