

The Official Vintage Guitar Magazine Price Guide 2004

The TAB Guide to Vacuum Tube Audio: Understanding and Building Tube Amps

The Guitar Amplifier Player's Guide

Circuit Design Guide for the Novice

(Book). There's a huge amount of hype and mythology surrounding tube amplifiers in the guitar world. For years, experts have argued over the tiny details of exactly how they do what they do, and how their various components interact. What's undeniable is that, far more than being just a "loudness booster," the unique combination of tubes, capacitors, resistors, and transformers in these amps can contribute enormously to the quality of sound derived from any electric guitar. In this thorough and authoritative book, Dave Hunter cuts through the marketing hyperbole, and the blind faith, and supplies all the information you need to choose the right amp, and get the best from it. The book also features exclusively conducted, in-depth interviews with leading figures in the tube amp-building world including Ken Fischer, Mark Sampson, and Michael Zaitz and even provides full instructions on how to construct your own high-quality tube guitar amp from scratch. General Reference

Compiles career biographies of over 1,200 artists and rock music reviews written by fans covering every phase of rock from R&B through punk and rap

Vacuum tube fundamental circuit design written for the novice interested in vacuum tube amplifier construction. A brief concise book covering several factors of circuit design including bias requirements, voltage gain requirements and power supply requirements.To help understand circuit operation rather than use traditional schematic drawings pictorial illustrations are used. In several sections circuit operation is demonstrated using illustrations along with a vacuum tube breadboard. Experiments are used to correlate circuit design to actual working circuits.Circuit calculations involving fundamental electronic formulas can be performed using a standard twelve digit calculator. Examples of how to solve calculations are provided. Basic electronic knowledge of voltage, current and ohms law related to vacuum tube circuit design is included where appropriate.The 70+ pages of circuit design contain enough information to design high quality vacuum tube amplifier circuits. The last few pages of the book have related information including how to use sound pressure levels to determine amplifier power required to produce desired loudness.

A Desktop Reference of Hip Vintage Guitar Amps

The Guitar Amp Handbook

The Amp Book

Tube Guitar Amplifiers Volume 1

The Tube Amp Book

A Tech to the Stars Tells How to Maintain Your Axe like a Pro

THE TUBE AMP BOOK WITH AUDIO ONLINE ERRATA SHEET ADDED.

(Book). Explores all manufacturers and de-mystifys the inner workings of tube amps. All new material from the amp guru Gerald Weber. Tons of empirical data that de-mystify the inner workings of tube amps to help you get the most from your amps! You will learn how tube amps work, electronic concepts, how different types of tubes work, the anatomy of a gain stage, how to resurrect a dormant tube amp, how to do a cap job correctly, modifications to preserve your amp, how to voice an amp and tune the reverb, how to build an amp, recover a cabinet, re-grill a baffleboard, how to buy a vintage amp; and common wiring mistakes and idiosyncrasies found in vintage amps. And you get a couple of hundred pages of Questions and Answers sectioned off into Fender, Gibson, Marshall, Danelectro/Silvertone, Vox, Other American, Other British and Miscellaneous Topics. You will learn the six dreaded tone killers and how to avoid them, the top ten amp-tone tips, and how to fine-tune your entire amp setup. In short, you will have the knowledge needed to squeeze your amp's performance from lame to insane.

Although it is true that accurately calculating electronic circuits can involve complicated formulas, for the electronic hobbyist it is not necessary to perform at the level of an electrical engineer. With some basic knowledge it is possible for the hobbyist to design and build vacuum tube audio amplifiers that perform well. This book covers basic electronics related to vacuum tube amplifiers, an elementary guide for understanding and working with vacuum tube amplifier circuits. Sections cover electronic and audio information that are concise with many examples and illustrations. Vacuum tube amplifying circuits are explained in simple terms without complicated math. Math is primarily basic math and a few simple formulas all solvable with a standard calculator and presented with examples. A table of component values for the popular 12AX7 in various operating parameters simplifies amplifier stage design. The first section of the book contains more detailed technical basic electronic information. Sections two through four are more casual in presentation and include pertinent information from section one. Included in this book are eight project circuits with parts list and component layouts for a Buffer Line Amplifier with 25db gain, 6V6SE Monoblock Amplifier, Triode Balanced/Unbalanced Input, Tone Control Stage, Cathode Follower Output, and Turntable Pre-Amplifier. Also included are a 6V6SE Stereo Amplifier and Guitar Amplifier project circuits with component layouts.

Industry experts have long considered The Official Vintage Guitar Price Guide to be the most accurate, authoritative and detailed publication to tackle the seemingly indomitable task of placing values on thousands of vintage and recent-model guitars, amps, basses, effects pedals, mandolins, lapsteels and other fretted instruments. And the VG Price Guide is the only one to do it all in one book! Now in its 13th year, the new Guide offers more than ever. Authors Alan Greenwood and Gil Hembree have made their ultimate guide to values even more valuable, with more details on familiar favorites and backgrounds on nearly 800 brands. Plus, there are 700 photos showing all forms of vintage instruments, amps and effects. The Guide combines the most thorough research with an exceptionally user-friendly format that employs quick-find page headings, a comprehensive index, and a dealer directory that puts you just an e-mail or phone call away from guitar buyers and sellers in every region of the country. Also included is an in-depth look at the factors that drive the collectible instrument market, explaining the "hows and whys" in regard to the values of vintage and used equipment.

Vacuum Tube Amplifier Basics

All Music Guide to Rock

Design of an Integrated Push-Pull Tube Amplifier Made Easy

A Non Technical Visual Guide for Identifying Bad Parts and Making Repairs to Your Amplifier

Design and Construction of Tube Guitar Amplifiers

Moderne

You're about to discover how to... Clean all those noisy controls, jacks and switches, Repair bad solder connections, Identify problem area's, Bad capacitors, Reverb problems. I have been working in the field of electronics for 30 + Years and have several certifications and licenses. One as a Fender Musical Instruments Factory Authorized Technician Here Is A Preview Of What You'll Learn... Learn What Common Household Product I use to Clean Controls, Switches and Jacks How to identify a Bad capacitor, How to test one, what test tools I use Common Reverb Tank Issue's A few tips on troubleshooting tubes 20 photo's to guide you Much, much more!

Compiles career biographies of over 1,200 artists and rock music reviews written by fans covering every phase of rock from R&B through punk and rap.

(Guitar). The Moderne is an electric guitar designed by Gibson in 1957 alongside the Flying V and Explorer as part of a stylistically advanced line. Sources claim that Gibson made a handful of prototypes, but an original has yet to surface. The Moderne was eventually put into production in 1982. Because of their very limited production and forward design, Modernes are highly sought by collectors. Here is the story, explained in interviews and photos, of this curious development associated with the golden era of guitar making.

1970: January-June

Designing High-Fidelity Valve Preamps

The Definitive Guide to Rock, Pop, and Soul

A Complete Guide for the Curious Musician

Guitar Player Repair Guide

The Complete Guide to Guitar and Amp Maintenance