AnTek

CC-1410B Push Pull Amp Chassis



This premium tube amplifier chassis is constructed from heavy-duty 0.05" thick steel, providing exceptional durability and rigidity while minimizing vibration and hum interference. The chassis comes with precision pre-punched holes for tube sockets, RCA jacks, and speaker connectors, as well as dedicated mounting points designed to accommodate our toroidal power transformers and output transformers.

For safe and reliable operation, it is equipped with a high-quality IEC power inlet socket that integrates an RFI/EMI filter, fuse, and power switch to effectively suppress power-line noise. Three CA transformer covers are included, ensuring a clean, professional appearance with added shielding.

The main PCB can be ordered directly from us or sourced from third-party suppliers. All mounting holes are fully compatible ST-70 PCB and require no modifications.



Compatible Components

- Output Transformer: MP-15Wxx ×2 or MP-25Wxx ×2
- Output Transformer Covers: CA-003 ×2 (included)
- Power Transformer: AS-1Txxx or AS-1TCxxx series
- Power Transformer Cover: CA-004 (included)
- Tube Sockets: 8-pin ×4, 9-pin ×2 (for EL34, 6L6 & 6V6)
- IEC Power Inlet: CW2B-10A-T (included)
- Main PCB: STA-70PCB or third party ST-70 PCB
- RCA Connectors: Panel-mount ×2
- Speaker Connectors: Panel-mount ×6
- Tubes: 6V6, 6L6, EL34, & KT66

Package Includes

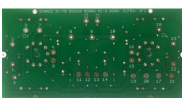
- Main chassis + PCB cover plate
- Bottom plate
- Two side panels
- Top cover with extended sidewalls
- Power transformer cover
- Two output transformer covers
- IEC power inlet with fuse and switch
- 6Vac green LED
- Screws and spacers

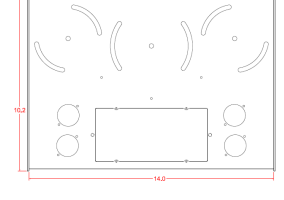
















ST-70 PCB