


# Mp3 video converter apk full

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1 2 3 4 5 6 7 8 9 10 11 12 13 1 2 3 4 5 6 7 8 9 10 11 12 13 Ручная библиотека / МакинтошСолнечное государство Стерео усилитель мощности (1970-75) (5 обзоров) СпецификацииМощная мощность: 105 Вт на канал в 8 (стерео)Частота ответа: 10 Гц до 100 кГцТотальное гармоническое искажение: 0,25%Демпфирование фактор: чувствительность 13Input: 0.5VSignal к соотношению шума: 90dBSpeaker нагрузка impedance: от 4 до 16 Семипроводоры: 34 x транзисторов, 18 x rectifiers и диодов Сокращения: 411 x 181 x 368mmWeight: 29.5kgFinish: анодированное золото и черный с золотым чирок номенклатуры Загрузки Связанные КаталогиPrice СписокЕсли у вас есть какие-либо проблемы открытия файлов, пожалуйста, прочитайте скачать часто задаваемые вопросы. All files are provided under a strict license and reproduction without prior permission or for financial gain is strictly prohibited. If you have additional documentation, please consider donating copies to our free archive. Sign in or sign up to get the chance to post reviewsReviewed August 26, 2020 by slimjim00Awesome amp! Considered October 24, 2018 by ronniewheelsIt has been the foundation of my system for many years. I watched as a guy brings in his 9100 and was told it was a production issue after 8 years. Gave him a new one right there. Sold me instantly. It is considered march 24, 2018 jrocchio My father bought the MC2105 in 1972-ish and paired with McIntosh C28. I inherited both in the 1980s. So between my father and me this couple has been in daily use, what, 30 years? They returned to the factory once for setting/leaving; but never fail. Always sounded great to me. And I have to say that I like the 70s Mackintosh to look better than their current look. I currently use them with Martin Logan electrostatic speakers. Considered February 1, 2017 by breeezeThe 2105 is a very nice reliable amplifier for me over the last few years. My power switch broke, which is common, so I had to switch to the wall strip to turn on/off. Recently my amplifier started to sound a little boring, so I downloaded the circuit from HiFi and was able to trace the signal path through the capacitors C9, C10 (board 043-795), which is usually 10uf electrolytic. I replaced these caps with big paper and oil caps, which I had to mount on the re-winding forward metal (behind the glass), and run the lead wires to the dots on the board. I thought there would be some kind of buzz or some side effect when I was powering up - but boy was I was wrong. I want to share that this simple mod has made my 2105 much more enjoyable for me - way over 3D/holographic and greatly increased detail in tones. In my experience, 10uf electrolytics in C9, C10-even high quality audio electrolytic caps-contain 2105. It's a fun reliable amp for your own, and is actually quite easy to work and modify using the circuit. I invite anyone who wants to add a higher resolution and more immersive experience from this amplifier, to address the capacitors that are in the path of the signal (defined in bold font scheme) on the front section. Thank you! Considered May 21, 2015 by Shaun InceMy 2105 combined with MX113 pre-amile sounds ! it's hard to explain. You have to get used to the sound of Mackintosh, it's like no other. I have a set of XR7 with a McIntosh 104 equalizer and something to create. Im a JBL snob from way back, but!! just lovin it, XR7 all Rouger Russels great mind can achive. I will never part with 2105 and what I've built over the years. There's a lot of life in my sound room. :) Throw a good LP and just kick it. Five stars for MC2105 Comments Adequate ventilation extends the non-free lifespan of electronic instruments. As a rule, it is established that each temperature increase by 10 degrees Celsius (18 degrees Fahrenheit) reduces the life of electrical insulation by half. Adequate ventilation is an inexpensive and effective way to prevent insulation from breaking as a result of unreasonably high operating temperatures. The immediate advantage of adequate ventilation is a longer, carefree lifespan. Allow at least 15 inches deep x 17 inches wide x 8 inches high for mc2105 mount. Always allow the air flow to either vents or space near the bottom of the amp and means for warm air to escape at the top. With proper ventilation, the amplifier can be installed in any position. Remove the plastic protective coating to prepare the MC 2105 for installation. Flip it upside down so that it rests on its top on the delivery tray. Remove the four plastic legs attached to the bottom of the chassis. Next place the mounting brackets, bag parts and mounting pattern at hand. PanLOC professional design installation eliminates the need for any shelf or bracket to support the MC 2105. It is fully supported by its own mounting brackets. The design of the installation pattern allows you to position or find a cutout at the front or back of the panel to which the device should be installed. Cut the plastic mounting pattern over the panel area that will be cut for installation. If the cutout should be located from the front, start with 2. If the cutout should be located from the back, start here. 1. At the back of the closet, the scribe is a vertical central line through the exact center of the area in which the cutout should be made. Place the pattern on the back and co-or.com with the central line of the pattern with the center line on the cabinet bar. Make sure there is at least a 1/4 inch gap between the bottom of the dotted line cutout area on the pattern and any shelf or brace below the proposed cutout. Mark two holes for placement (C holes on the mounting pattern). Drill two holes to search. Be sure that the drill is perpendicular to the panel. Now spread the pattern on the front by aligning the C of placing the holes on the pattern with the drill holes. 2. 2. вырез должен быть расположен от передней панели: С шаблоном на месте против панели шкафа, отметьте А и В буровые отверстия и четыре небольших отверстия, которые определяют углы выреза. Присоединяйтесь к угловым меток с карандашом. Край шаблона может быть использован в качестве прямого края. ВАЖНО: ПРОСВЕРЛИТЕ 6 ОТВЕРСТИЙ ПЕРЕД ТЕМ, КАК ВЫРЕЗАТЬ. Точно просверлите три отверстия с каждой стороны зоны выреза с помощью сверла аз/16inch. С пилой на INSIDE OF THE PENCIL LINES тщательно вырезали прямоугольное отверстие. Защитите монтажные полосы в задней части панели шкафа с помощью двух винтов из аппаратного пакета. Вставьте винты в центральные отверстия панели шкафа (В отверстия на шаблоне) и затяните. Винт головка должна тянуть в дерево немного. (Используйте два % дюймовых длинных винтов для панелей под 1/2 дюйма, или два 11/4 дюйма длинные винты для панелей 1/2 дюйма толщиной и больше.) Руководство пользователя, руководства и спецификации для усилителя McIntosh MC-2105. База данных содержит 1 McIntosh MC-2105 Руководства (доступны для бесплатного просмотра онлайн или загрузки в PDF): Руководство по обслуживанию . Update: 18.05.2013 Features: Stereo 2 x 105W 411 x 181 x 368mm / 16-3/16 x 7-1/8 x 14-1/2 30.8kg / 65lb McIntosh-Pricelist-2016 McIntosh-History-1949-1999 McIntosh-The-Best-Catalog McIntosh-Catalog-fr McIntosh-Tone-Audio McIntosh-1966-Catalog McIntosh-1968-Catalog McIntosh-1975-Catalog McIntosh-1982-Catalog McIntosh-1992-Catalog McIntosh-20W-2-Brochure McIntosh-50W-2-Service-Manual McIntosh-AE-2-Owners-Manual McIntosh-A-116-Schematic McIntosh-A-116-Brochure McIntosh-AA2-Service-Manual McIntosh-C4-Owners-Manual McIntosh-C4-P-Owners-Manual McIntosh-C4-OM-serial-6600 McIntosh-C4-Brochure McIntosh-C8-S-Owners-Manual McIntosh-C8-Schematic McIntosh-C8-Owners-Manual McIntosh-C8-P-Owners-Manual McIntosh-C11-Schematic-1 McIntosh-C11-Schematic-2 McIntosh-C11-Owners-Manual McIntosh-C15-Owners-Manual McIntosh-C20-Service-Manual McIntosh-C20-Owners-Manual-1 McIntosh-C20-Owners-Manual-2 McIntosh-C20-Brochure McIntosh-C22-Brochure McIntosh-C22-Connection-Diag McIntosh-C22-Service-Manual-1 McIntosh-C22-Service-Manual-2 McIntosh-C22-CE-Service-Manual McIntosh-C22-Owners-Manual McIntosh-C24-Schematic McIntosh-C24-Brochure McIntosh-C24-Service-Manual McIntosh-C26-Service-Manual McIntosh-C26-Owners-Manual McIntosh-C26-Instr-Manual McIntosh-C26-Brochure-1 McIntosh-C26-Brochure-2 McIntosh-C27-Brochure McIntosh-C27-Owners-Manual McIntosh-C27-Schematic McIntosh-C27-Service-Manual McIntosh-C28-Brochure McIntosh-C28-Service-Manual McIntosh-C28-Owners-Manual McIntosh-C28-Instruction-Manual McIntosh-C29-Brochure McIntosh-C29-Owners-Manual McIntosh-C30-Owners-Guide-McIntosh-C30-Service-Guide-McIntosh-C31-V-Owners-Guide-McIntosh-C32-Service-Guide-McIntosh-C33-Brochure-McIntosh-C33-owners-guide-mcintosh-C34-V-Owners-Guide-McIntosh-C34-V-Service-Guide-McIntosh-C35-Owners-Guide-McIntosh-C35-preliminary-Info-Info-C35-service-Guide McIntosh-C36-Brochure Mackintosh-C36-Owners-Guide-McIntosh-C38-Brochure Mackintosh-C38-Owners-Guide-McIntosh-C39-Brochure Mackintosh-C39-Owners-Guide-McIntosh-C41-Brochure Mackintosh-McIntosh-C39 C41-Owners-Guide-McIntosh-C42-Brochure Mackintosh-C42-Owners-Guide-Mackintosh-C45-Brochure-Guide-McIntosh-C46-Brochure Mackintosh-C46-Owners-Guide-McIntosh-C47-Brochure Mackintosh-C47-Connection-Diag-McIntosh-C47-Owners-Guide-McIntosh-C48-Brochure-McIntosh-C49-Brochure Mackintosh-C49-Connection-Diagram-McIntosh-C49-Owners-Guide-McIntosh-McIntosh-C50-Brochure Mackintosh-C50-Owners-Guide-McIntosh-C52-Brochure-McIntosh-C52-Connection-Diagram-Mackintosh-C52-Owners-Guide-McIntosh-C53-Brochure-McIntosh-C53-Connection-Diagram-McIntosh-C53-Owners-Guide-McIntosh-C70-Brochure Mackintosh-C70-Connection-Diag-McIntosh-C70-Owners-Guide-McIntosh-C100-Brochure Mackintosh-C100-Owners-Guide-McIntosh-C108-Schematic-McIntosh-C200-Brochure Mackintosh-C200-Owners-Guide-McIntosh-C220-Brochure Mackintosh-C220-Owners-Guide-McIntosh-C220-Guide-McIntosh-C500-Brochure Mackintosh-C500-Owners-Guide Mackintosh-C504-Brochure-McDmastIntosh-C504-Owners-

