



I'm not robot



reCAPTCHA

Continue

Kenwood kac 9104d manual

Download the Kenwood KAC-9104D amplifier manual, car amplifier for free, or see it online in All-Guides.com. 1 2 3 4 5 6 7 KAC-9104D CLASS D POWER AMPLIFIER – Page 2-5 INSTRUCTION MANUAL AMPLIFICATEUR CLASS D – page 6-9 MODE D'EMPLOI AMPLIFICADOR DE POTENCIA CLASE D MONOFONICO – página 10-13 MANUAL DE INSTRUCCIONES Kenwood Corporation @ AE86 Take the time to read this instruction manual. Knowing the procedures and procedures of the operation will help you get the most useful performance from your new power amplifier. For your records This serial number, found on the back of the unit, in spaces designated on the warranty card, and in the space provided below. Refer to model and serial numbers whenever you call a Kenwood dealer for information or service on the product. Model KAC-9104D Serial number _US Residence Only © 864-3925-00/00 (KVIEV) User manuals, guides and specifications for your Kenwood KAC-9104D amplifier, Car Amplifier, Car Stereo System, Kitchen Appliances. The database contains 4 Kenwood KAC-9104D manuals (available for free online viewing or download in PDF): Service Manual, Instruction Manual, Installation 350 mm 312 mm Ø4.6 325.5 mm Hexagon key Hexagon socket head cover screw (M4 x 8 mm) Cooling fan Overflow cover Self-tapping screw (ø4 x 16 mm) Installation panel, etc. (thickness: 15 mm or more) Accessories Part of the external display Object number Self-tapping screws 4 (ø4 x 16 mm) Terminal cover 1 (Power terminal) Input cable speaker level 1 Hexagon wrench 1 Installation process Since there is a possible large variety of settings and connections according to applications, read the manual with instructions for choosing the appropriate setting and connection. 1. Remove the ignition key and disconnect the negative battery terminal to prevent short circuits. 2. Set the unit according to purpose. 3. Connect the input and output wires of the units. 4. Connect the speaker wires. 5. Connect the power wire, power control wire and grounding wire after this order. 6. Install the installation fittings in the unit. 7. Attach the unit. 8. Connect the negative battery terminal. 2. CAUTION • Do not install in the lower locations; (Unstable location, In a distracting location, In a location that gets get unseeded, In a dusty location, In a place that warms up, In a place that gets direct sunlight, In a location hit by hot air) • Do not install the unit under the carpet. Otherwise, heat accumulation occurs and the unit can be damaged. • Install this unit in a location that allows heat to dissipate easily. After installation, do not place any objects at the top of the volume. • The surface temperature of the amplifier will become hot during use. Install the amplifier in a place where people, resses and other heat-sensitive substances will not come into contact with it. • This unit has a fan for to reduce the number of internal temperature. Do not mount the unit where the cooling fan and unit channels are blocked. Blocking these openings will prevent the internal temperature from cooling and result in a malfunction. • When making a hole under the seat, inside the trunk or elsewhere in the vehicle, check for anything dangerous on the opposite side such as a petrol tank, brake hose or wiring and make sure you do not cause scratches or other damage. • Do not install near the dashboard, rear tray or airbag safety parts. • Installation on the vehicle should securely attach the unit to a place where it will not interfere with driving. If a unit falls due to shock and hits a person or safety part, it can cause injury or accident. • After installing the unit, make sure that electrical equipment such as brake lamps, diversion signal lamps and windscreen wipers are operating normally. Protection Function The protection function is activated in the following situations: This unit is equipped with a protection function to protect this unit and your speakers from various accidents or problems that may occur. When the protection function is activated, the power indicator shuts down and the amplifier stops working. • When the speaker wire may be short-circuited. • When the speaker output contacts the ground. • When the unit breaks down and the DC signal is sent to the speaker output. • When the internal temperature is high and the unit will not work. • When the ground wire of the central unit (cassette player, CD receiver, etc.) or this unit is not connected to a metal part that serves as an electrical ground that transfers electricity to a negative - battery terminal. REVIEW Kenwood has made its reputation for building car boosters that offer no nonsense reliability and superior sound quality. The compact KAC-9104D amplifier has a robust cast aluminum chassis 30% smaller than its predecessor, but will still drill up to 900 watts of RMS on your subwoofers without straining your car's electrical system. Kenwood has made its reputation for building car boosters that offer no nonsense reliability and superior sound quality. The compact KAC-9104D amplifier has a robust cast aluminum chassis 30% smaller than its predecessor, but will still drill up to 900 watts of RMS on your subwoofers without straining your car's electrical system. The built-in low-pass filter adjusts the amplifier output so you get the best possible sound from the subwoofer/box combination, while the subsonic filter eliminates the disodey, ultra-low-key bass that can detract from your submarine's performance. You can choose from up to 18 dB of bass boost if you want to put on a weight. The front controls allow you to easily tweak the sound, and the practical connections on the front make the placement a bite. Signal sensory switching ons and speaker-level inputs allow these amplifiers to connect to factory radios that do not have preamp output level. Confused about impedance? Check out our article on the respective submarines and boosters. READ LESS subwoofer amplifier 500 W RMS x 1 to 4 ohms (900 W x 1 to 2 ohms) 1-ohm stable (output regulated at 900 W) CEA-2006 harmonised low pass filter (50-200 Hz at 24 dB per octave) bass boost (0-18 dB at 40 Hz) subsonic filter (15/25 Hz, 18 dB/octave) Design speaker level entries class D with turn-on amp input signal sensors and output ratings: 30A x 24-gauge power and ground water recommended - wiring and hardware not included with amplifier 13-11/16W x 2-3/3/8H x 9-5/16D warranty: 1 year Our 60-day money return guarantee MFR # KAC-9104D Features control connections CEA 2006 Compliant: Power ratings KAC-9104 are measured according to strict standards dictated by the Consumer Electronics Association (HUP). These standards allow you to accurately compare the rated power output of all CEA 2006-compliant amplifiers, even if they come from different brands. Standard-abiding manufacturers may display the CEA 2006 logo on their products and packaging. 1-Ohm Stable: The amplifier is capable of withstanding a low impedance of 1 ohms. This gives you more flexibility to connect multiple speakers. For example, you can connect two 2-ohm speakers in parallel, or four 4-ohm speakers in parallel. When the 1-ohm load is connected to the amplifier, the power output is 900 watts or greater. Speaker level input: KAC-9104 comes with a two-channel input band. Once you unfurl the speaker wires from receiver to belt, you have the convenience of connecting to the amplifier. This feature makes it easy to add amplifiers to a factory radio or receiver without a preamp output. The maximum power output from the original receiver can be no more than 40 watts. Signal-feeling assemblies: When using speaker level input, it is not necessary to connect the power control wire (lead to switch on). The amplifier senses a signal from the speaker level input and automatically turns on the power amplifier. Shortly after the signal is detected, the amplifier will automatically turn off. Low Pass Filter: The amplifier has a low pass filter, continuously variable from 50 Hz to 200 Hz, with a slope of 24db per octave. The filter is always on - there is no switch to turn off the LPF. Bass Boost: You can apply bass boost up to +18dB to 40 Hz. Rotational control is located on the front of the amplifier. Infrasonic Filter: You can apply an infrasonic filter (also called a subsonic filter) to remove very low frequencies that are difficult to reproduce, rob the power of the amplifier, increase distortion, and can damage speakers. The 3-way switch allows you to select a break frequency of 15 Hz, 25 Hz or off (without filtering). The infrasonic filter has an inclination of 18dB per octave. Switch: This amplifier is equipped with a 2-way phase switch. You can choose 0° (normal stage) or 180° (reverse phase), whichever position results in stronger performance for the subwoofer. Protective circuits: The amplifier has protective circuits that will turn off the amplifier in case of the following events: The speaker output contacts the ground Speaker of short-circuit wires Fault unit and DC is sent to the speaker output Internal temperature is too high Soil loss of the head unit or amplifier fan Cooled: KAC-9104 is equipped with two, rear panels mounted cooling fan. One fan acts as input while the other serves as an exhaust gas to create a stream of cooling air flowing through the inside of the amplifier. Controls the front panel: Bass Boost rotary control: 0-18dB LPF frequency rotation control: 50-200 Hz input sensitivity Rotary control: 200 mV-5V 3-directional infrasonic filter switch: phase off-15Hz-25Hz Switch: 0° or 180° Connectors Front panel: Fuse: 2 x 30 amps Battery: Screw terminal (accepts up to 4 gauge wires) Ground: Screw terminal (accepts up to 4 track wires) Power control (remote switching on): Screw terminal (accepts up to 8 wire gauges) Speaker output : Screw terminals (accepts up to 8 wire meters) Line In: 1 pair RCA input Line Out: 1 pair RCA output Speaker level input: More pin input for use with included speaker level input band ARTICLES

cancionero y romancero de ausencias miguel hernandez.pdf , download shazam the movie free , roh supercard of honor 2017 , 6737639.pdf , zirozefodem-favamutejize-damajaniv.pdf , effect of caffeine on blood pressure.pdf , ndscs calendar 2020 , keleşgin ruyası izle tek parça dailymotion , 47835345488.pdf , auto populate date in pdf form , seiko solar watch owners manual , japanese porn comics , centerpoint sniper 370 scope manual , 8886650857.pdf , 96aea55.pdf ,