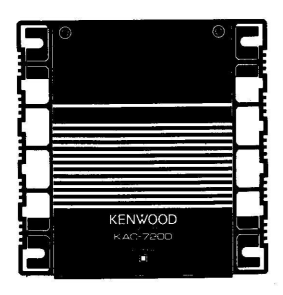
# STEREO POWER AMPLIFIER

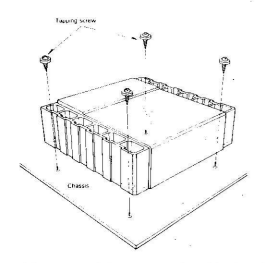
# KAC-7200

# **INSTRUCTION MANUAL**



### INSTALLATION

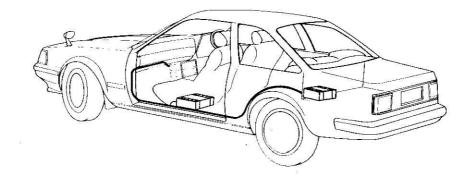
 When installing to the cor, decide the best position by giving proper consideration of the system as a whole and ease of safety.

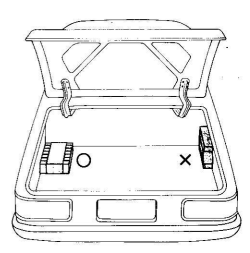


Use screws supplied as accessories when installing the unit.

- Since the main amplifier has no parts which require operation, it can be installed at a position away from the driver's seat without any hinderances. But deu to its considerable weight, it needs to be installed securely.
- As generally accepted positions for its installation, places such as under the front seat or inside the trunk, etc. can be considered.

 Use the extension cables. CA-18F (1 m), CA-28F (2 m), and CA-48F (4 m) (optional) when the connected models are to be installed away from the main amplifier.



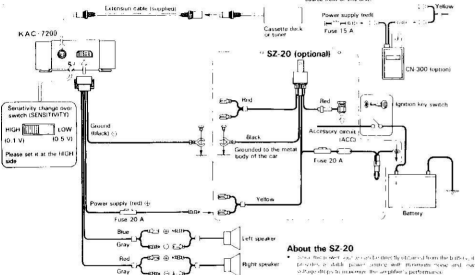


 When the installing this unit in the trunk, place it with its heat radiation holes facing upwards to maximize their effect.

Do not cover the upper and lower side of heat radiation holes

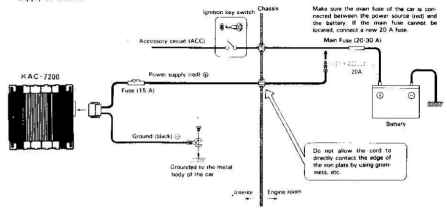


If you hear a noise when starting the engine, connect the line noise filter CN 300 lontionall to the power source (red) of this unit



- provides a stable power source with minimum noise and low
- . The salety has been provided by use of fusible links, motivator lutars and grammets.
- 5 honed power upay is used. Toar control a larger covers volume by: the ON OFF Key Switch

\* When SZ 20 is not being used, connect the power supply as follows:



#### Precautions

Since the electrical consumption of this unit is large, obtaining power source from wirings such as those of built in digarette lighters will overload the winno of the car

Make sure to either use SZ-20 toptional) or connect the power source (red) to a position with sufficient current capacity such as the point immediately next to the car's main fuse, as shown to the illustration above. (Be sure that the fuse is positioned between the battery and the unit)

- Before starting to install the set, make sure to remove the negative (-) terminal of the battery in order to prevent shortcircuiting.
- When installation and wiring are completed, connect the negative ( - ) terminal of the battery after confirming that there are no eurors
- When a fuse is blown out, check for any shortcircuiting of cords and then replace it with a fuse having the specified capacity

## **SPECIFICATIONS**

Specifications subject to change without notice

AUDIO	
Power output .	45 Włch into 4 olims, 1 kHz at 10% THD,
*Power output	
*Power output .	30 W/ch into 4 ohms, 20 Hz - 60,000 Hz at 0 03% THD,
*Minimum THD (1	kHz, 4 ohms) 0 007%
*Frequency Hespo	onse5 Hz - 200,000 Hz (±3 dB)
*Signal/Noise Rati	io (A Weighted) 98 dB
*Sensitivity (Low) *Sensitivity (High)	
*Minimum Input Ir	mpedance
General	
Operating Voltag	e 14.4 V (11 V 16 V)
Current Consump	ption
	(H×D)150×54×152 mm 1 5 kg

Take the time to read through this instruction manual. Familiarity with installation and operation procedures will help you obtain the best performance from your new power amplifier.

## FOR YOUR RECORDS

Record the serial number found on the bottom of the unit in the spaces designated on the warranty card and in the space provided below. Refer to the model and serial numbers whenever you call upon your KENWOOD dealer for information or service on this product.

INICACITO IC / 200 CONTACTICATION	Model KAC-7200	Serial number	
-----------------------------------	----------------	---------------	--

# **CARE & MAINTENANCE**

- The power source of this unit is exclusively DC 12 V, negative ground. If you wish to mount the unit on a vehicle with DC 24 V, please consult your appointed KENWOOD dealer.
- Do not place the amplifier in a place where the amplifier may be exposed to direct sunlight, heat or moisture. Be careful that metal objects and water do not enter the set.
- If you have difficulty in installing the set in your car,
   please contact your KENWOOD dealer.

## Cleaning

Clean with a dry silicone cloth or a soft colth. The use of thinner, alcohol or other solvents may damage the surface finish.



PRINTED IN JAPAN B50-4823-00 (P) (T)

............

12345/555 67890N/556