

KENWOOD

X502-1 XM502-1

CLASS D MONO POWER AMPLIFIER **INSTRUCTION MANUAL**

AMPLIFICATEUR MONO CLASSE D
MODE D'EMPLOI

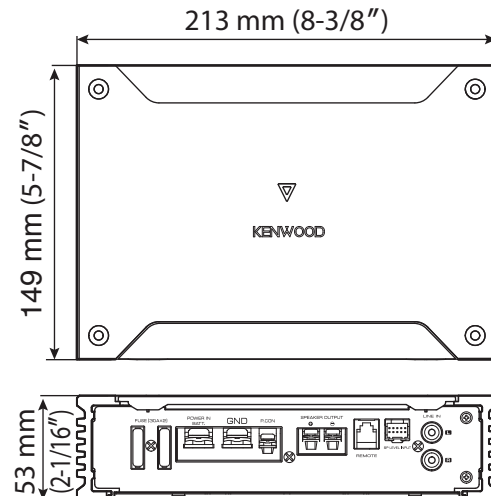
AMPLIFICADOR DE POTENCIA CLASE D MONOFÓNICO
MANUAL DE INSTRUCCIONES

JVCKENWOOD Corporation

■ Accessories / Accessoires / Accesorios

①		Self-tapping screws Vis taraudeuses Tornillo autorroscantes	4	②		Speaker level input cable Câble d'entrée de niveau d'enceinte Cable de entrada del nivel de altavoces	1
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■ Dimensions / Dimensions / Dimensiones



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 back 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 the product.

Model X502-1/XM502-1 Serial number _____

US Residence Only

Register Online

Register your Kenwood product at www.kenwood.com/usa

Safety precautions

⚠ WARNING

To prevent injury or fire, take the following precautions:

- Mounting and wiring this product requires skills and experience. For safety's sake, leave the mounting and wiring work to professionals.
- When extending the ignition, battery, or ground wires, make sure to use automotive-grade wires or other wires with the range of 5 mm² (AWG 10) or more to prevent wire deterioration and damage to the wire coating.
- To prevent a short circuit, never put or leave any metallic objects (such as coins or metal tools) inside the unit.
- If the unit starts to emit smoke or strange smells, turn off the power immediately and consult your KENWOOD dealer.
- Do not touch the unit during use because the surface of the unit becomes hot and may cause burns if touched.

⚠ CAUTION

To prevent damage to the machine, take the following precautions:

- Be sure the unit is connected to a 12 V DC power supply with a negative ground connection.
- Do not open the top or bottom covers of the unit.
- Do not install the unit in a spot exposed to direct sunlight or excessive heat or humidity. Also avoid places with too much dust or the possibility of water splashing.
- When replacing a fuse, only use a new one with the prescribed rating. Using a fuse with the wrong rating may cause your unit to malfunction.
- To prevent a short circuit when replacing a fuse, first disconnect the wiring harness.

NOTE

- If you experience problems during installation, consult your KENWOOD dealer.
- If the unit does not seem to be working right, consult your KENWOOD dealer.

Cleaning the unit

If the front panel gets dirty, turn off the power and wipe the panel with a dry silicon cloth or soft cloth.

⚠ CAUTION

Do not wipe the panel with a hard cloth or a cloth damped by volatile solvents such as paint thinner and alcohol. They can scratch the surface of the panel and/or cause the indicator letters to peel off.

To prevent battery rise

When the unit is used in the ACC ON position without turning the engine ON, it depletes the battery. Use it after starting the engine.

Protection function

The protection function is activated in the following situations:

This unit is equipped with a protection function for protecting this unit and your speakers from various accidents or problems that can occur.

When the protection function is triggered, the power indicator goes off and the amplifier stops operating.

- When a speaker wire may be short-circuited.
- When a speaker output contacts ground.
- When the unit malfunctions and a DC signal is sent to the speaker output.
- When the internal temperature is high and unit won't operate.

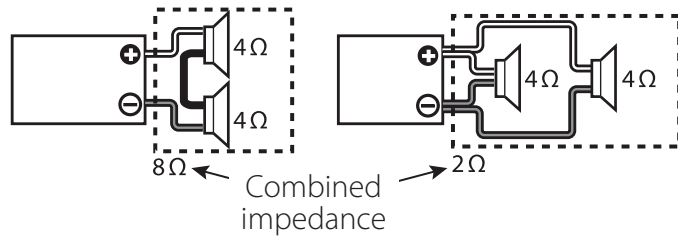
■ Wiring

- Take the battery wire for this unit directly from the battery. If it's connected to the vehicle's wiring harness, it can cause blown fuses etc.
- If a buzzing noise is heard from the speakers when the engine is running, connect a line noise filter (optional) to each of the battery wire.
- Do not allow the wire to directly contact the edge of the iron plate by using Grommets.
- Connect the ground wire to a metal part of the car chassis that acts as an electrical ground passing electricity to the battery's negative Θ terminal. Do not turn the power on if the ground wire is not connected.
- Be sure to install a protective fuse in the power cord near the battery. The protective fuse should be the same capacity as the unit's fuse capacity or somewhat larger.
- For the power cord and ground, use a vehicle type (fireproof) power wiring cord. (Use a power wiring cord with the range of 5 mm² (AWG 10) or more.)
- When more than one power amplifier are going to be used, use a power supply wiring wire and protective fuse of greater current-handling capacity than the total maximum current drawn by each amplifier.

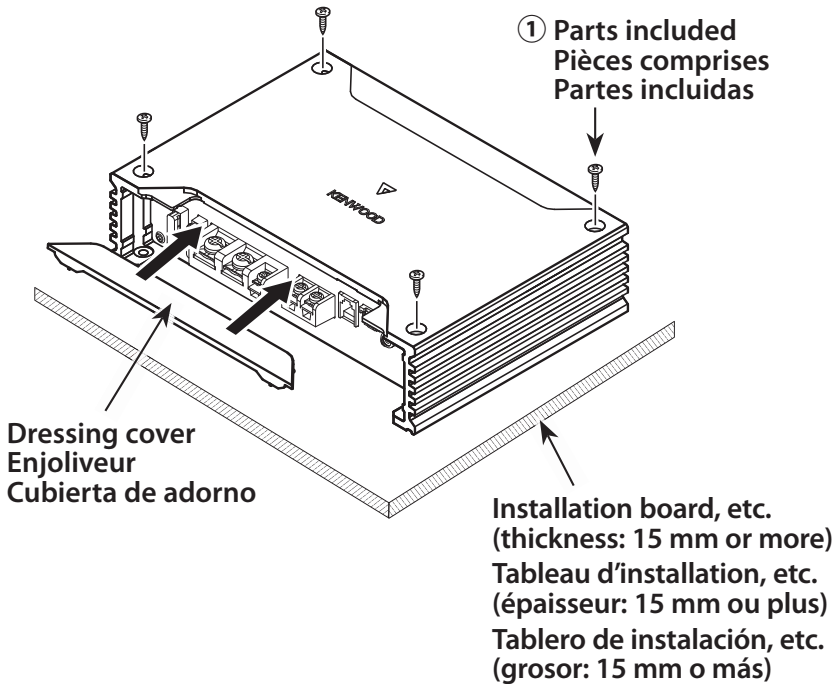
■ Speaker selection

- Using speakers with smaller input ratings than the amplifier's output power would result in smoke generation or equipment failure.
- Use speakers that have an impedance of 2 Ω or greater. When more than one set of speakers are going to be used, calculate the combined impedance of the speakers and then connect suitable speakers to the amplifier.

<Example>

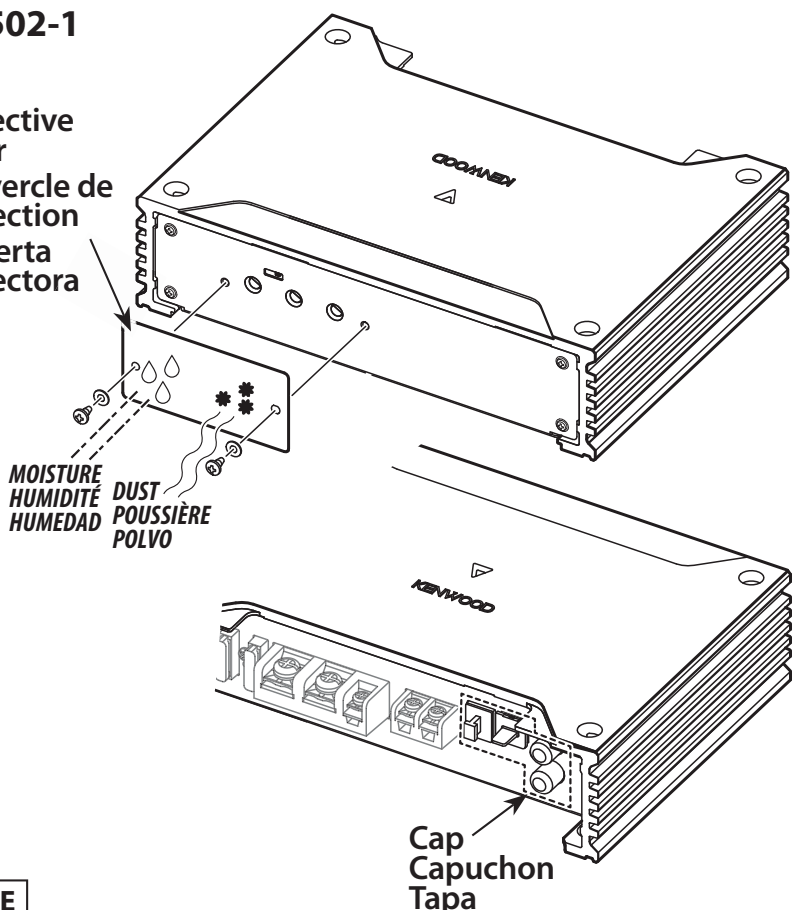


Installation / Installation / Instalación



XM502-1

Protective cover
Couvercle de protection
Cubierta protectora



NOTE

After wiring, fix the protective cover securely with screws and washers.

REMARQUE

Après le câblage, fixez fermement le couvercle de protection avec des vis et des rondelles.

NOTA

Después de realizar el cableado, fije firmemente la cubierta protectora con tornillos y arandelas.

■ Installation procedure

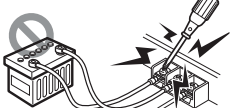
Since there are large variety of settings and connections possible according to applications, read the instruction manual well to select the proper setting and connection.

1. Remove the ignition key and disconnect the negative Θ terminal of the battery to prevent short circuits.
2. Set the unit according to the intended usage.
3. Remove the Dressing cover.
4. Connect the input and output wires of the units.
5. Connect the speaker wires.
6. Connect the power wire, power control wire and grounding wire following this order.
7. Install the installation fittings in the unit.
8. Attach the unit.
9. Attach the Dressing cover.
10. Connect the negative Θ terminal of the battery.

▲ CAUTION

- Do not install in the below locations; (Unstable location, In a location that interferes with driving, In a location that gets wet, In a dusty location, In a place that gets hot, In a place that gets direct sunlight, In a location that gets hit by hot air)
- Do not install the unit under the carpet. Otherwise heat build-up occurs and the unit may be damaged.
- Install this unit in a location which allows heat to easily dissipate. Once installed, do not place any object on top of the unit.
- The surface temperature of the amplifier will become hot during use. Install the amplifier in a place where people, resins, and other substances that are sensitive to heat will not come into contact with it.
- When making a hole under a seat, inside the trunk, or somewhere else in the vehicle, check that there is nothing hazardous on the opposite side such as a gasoline tank, brake pipe, or wiring harness, and be careful not to cause scratches or other damage.
- Do not install near the dashboard, rear tray, or air bag safety parts.
- The installation to the vehicle should securely fasten the unit to a place in which it will not obstruct driving. If the unit comes off due to a shock and hits a person or safety part, it may cause injury or an accident.
- After installing the unit, check to make sure that electrical equipment such as the brake lamps, turn signal lamps and windshield wipers operate normally.

Connections / Raccordements / Conexiones



WARNING

- WARNING** Remove the ignition key and disconnect the negative Θ terminal of the battery to prevent short circuits.
- AVERTISSEMENT** Retirer la clé de contact et débrancher la borne négative Θ de la batterie pour éviter les court-circuits.
- ADVERTENCIA** Retire la llave de encendido y desconecte el terminal negativo Θ de la batería para evitar cortocircuitos.

In a computer-equipped vehicle, when you remove the Θ terminal of the battery, the memory may disappear, or a defect may occur in the electrical system of the vehicle. Consult your dealer for further details.

Dans un véhicule équipé d'un ordinateur, lorsque vous retirez la borne Θ de la batterie, la mémoire peut disparaître ou un défaut peut se produire dans le système électrique du véhicule. Consultez votre revendeur pour de plus amples détails.

En un vehículo equipado con ordenador, cuando extrae el terminal Θ de la batería, la memoria puede desaparecer o puede producirse un defecto en el sistema eléctrico del vehículo. Consulte a su proveedor para obtener más detalles.

WARNING

Particular attention must be given to making good electrical contact at the amplifier-output and speaker terminals.

Poor or loose connections can cause sparking or burning at the terminals because of the very high power that the amplifier can deliver.

CAUTION

- If sound is not output normally, immediately turn power off and check connections.

- Be sure to turn the power off before changing the setting of any switch.

- If the fuse blows, check wires for shorts, then replace the fuse with one of the same rating.

- Check that no unconnected wires or connectors are touching the car body. Do not remove caps from unconnected wires or connectors to prevent short circuits.

- Connect the speaker wires to appropriate speaker connectors separately. Sharing the negative wire of the speaker or grounding speaker wires to the metal body of the car can cause this unit to fail.

- After installation, check that the brake lamps, turn signal lamps and windshield wipers work properly.

AVERTISSEMENT

Veuillez à ce que le contact électrique à la sortie de l'amplificateur et aux prises des enceintes soit bien établi.

Un mauvais branchement ou un branchement lâche peut causer des étincelles ou un réchauffement des prises du fait de la très grande puissance de l'amplificateur.

ATTENTION

- En cas d'anomalie, mettre immédiatement l'appareil hors tension et vérifier tous les raccordements.

- Veiller à mettre l'appareil hors tension avant de changer la position des commutateurs.

- Si le fusible saute, vérifier si les câbles ne sont pas court-circuités, et remplacer le fusible par un autre fusible de même capacité nominale.

- Vérifier qu'aucun câble ou connecteur non

- Power wire and speaker wire connection
- Raccordement d'un câble de l'alimentation et d'enceinte
- Conexión del cable de alimentación y del altavoz

Power control wire; for "RCA INPUT connection"
Câble de commande de l'alimentation; pour «Raccordement RCA INPUT»
Cable de control de alimentación; para "Conexión RCA INPUT"

AFTER MARKET HEAD UNIT

Lead terminal
Cossé pour câble
Terminal de cable

Protective fuse
Fusible de protection
Fusible de protección

Battery wire
Câble de la batterie →
Cable de la batería

Ground wire
Câble de masse
Cable de masa

Subwoofer (L+R)
Haut-parleur d'extrême grave
(G+D)
Altavoz de subgraves (I+D)

SPEAKER OUTPUT

POWER IN BATT.

GND

P.CON

LINE IN

SP LEVEL INPUT

REMOTE

FUSE (30A×2)

BATTERY

IGNITION

ACC

STANDBY

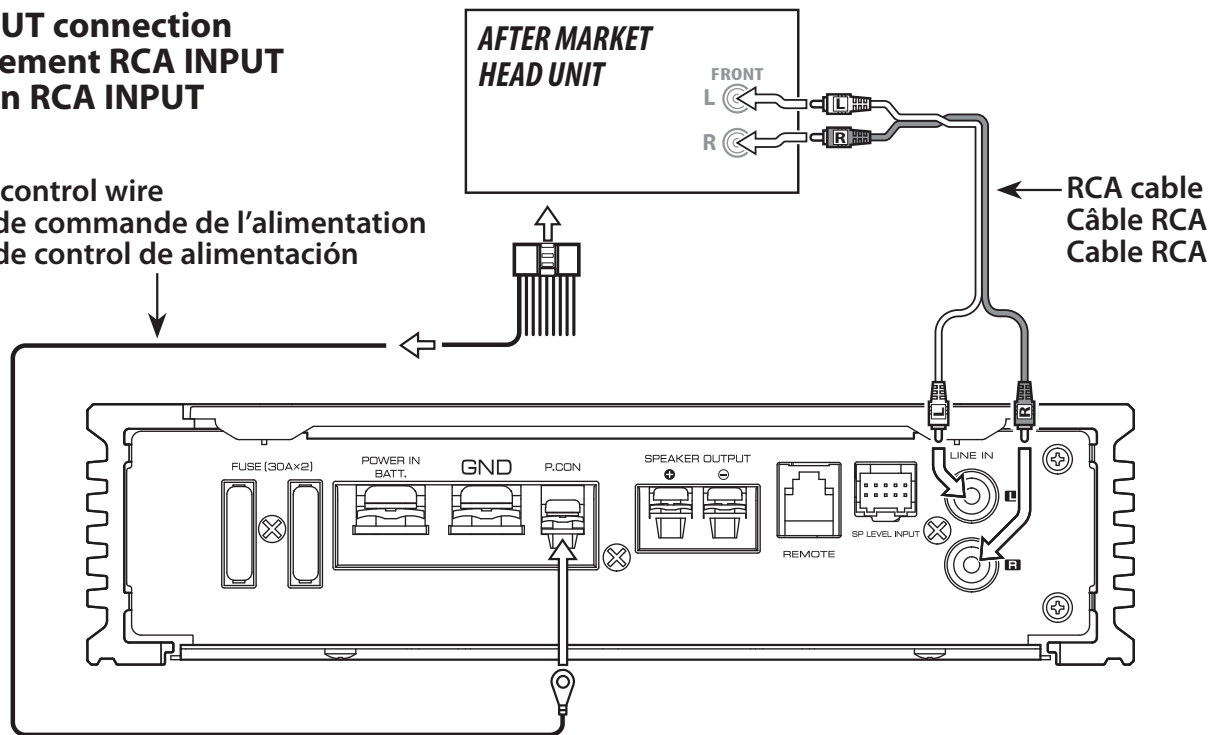
ARM

ARMED

ARMING

Connections / Raccordements / Conexiones

- RCA INPUT connection
- Raccordement RCA INPUT
- Conexión RCA INPUT



- Speaker level input connections
- Raccordement au niveau haut-parleur
- Conexión para entrada de altavoz

NOTE

Do not connect cables and leads to both RCA cable input jacks and the speaker level input terminals simultaneously, for this may cause malfunction or damage.

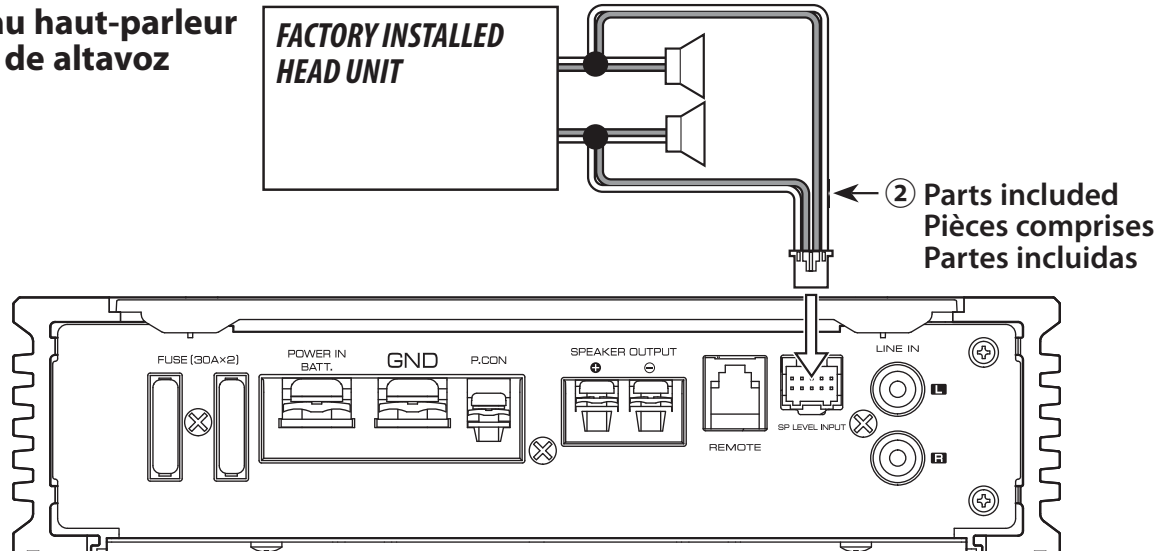
REMARQUE

Ne pas raccorder des câbles ou conducteurs à la fois aux prises de sortie pour câble RCA et aux prises d'entrée de haut-parleur car l'appareil risquerait d'être endommagé ou de mal fonctionner

NOTA

No conecte simultáneamente cables ni conductores a las tomas de entrada de cables RCA o a los terminales de entrada de altavoces porque podría producirse una avería.

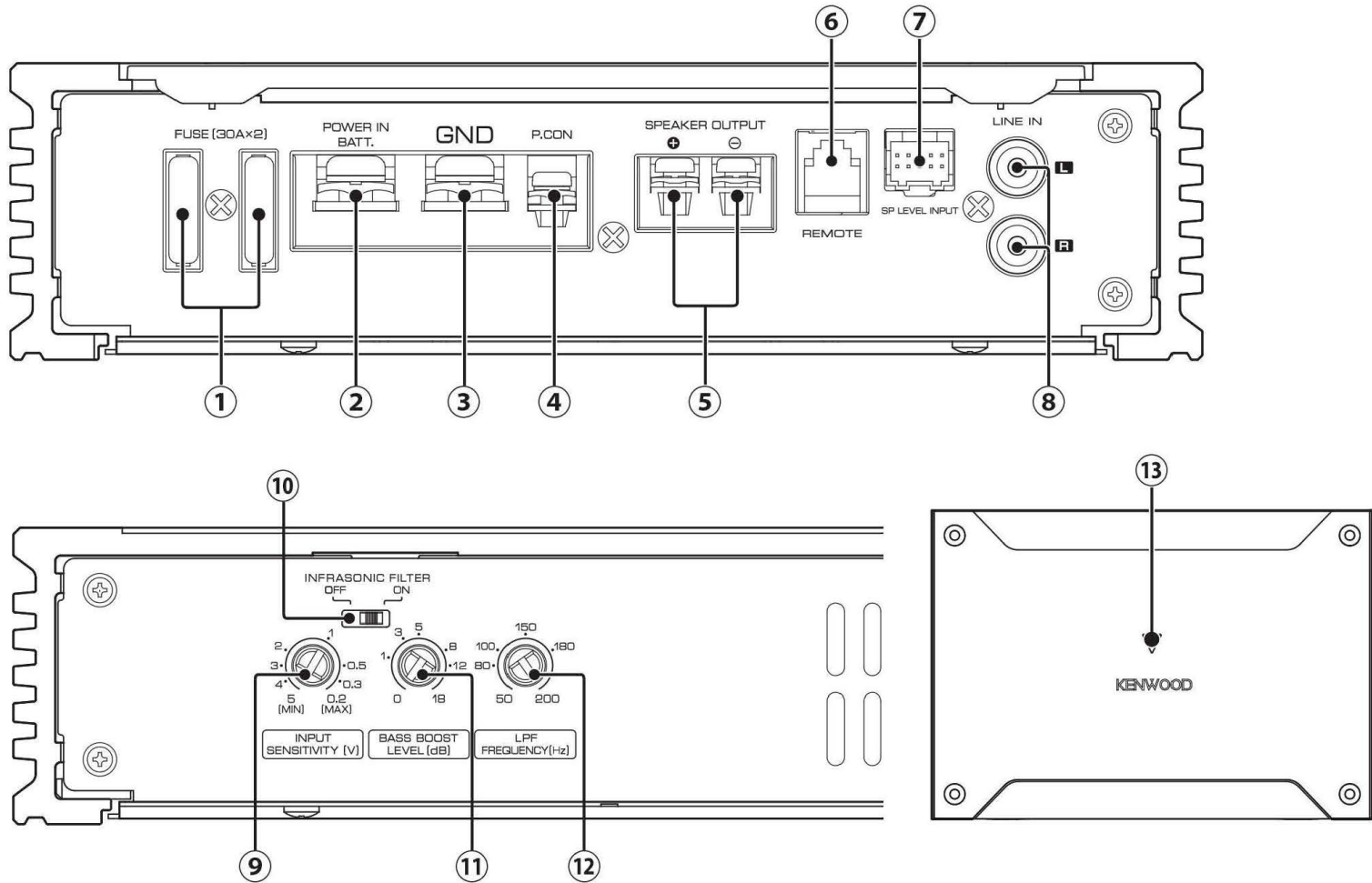
FACTORY INSTALLED HEAD UNIT



Cable color of the connector / Couleur de câble du connecteur / Color del cable del conector

<input checked="" type="checkbox"/> L Left <input type="checkbox"/> Gauche <input type="checkbox"/> Izquierdo	⊕ White / Blanc / Blanco ⊖ White-Black / Blanc-Noir / Blanco-Negro
<input type="checkbox"/> R Right <input type="checkbox"/> Droite <input type="checkbox"/> Derecho	⊕ Gray / Gris / Gris ⊖ Gray-Black / Gris-Noir / Gris-Negro

Controls / Contrôles / Controles



① Fuse (30 A × 2)

NOTE

If you can't find the specified capacity fuse at your store etc., consult your KENWOOD dealer.

② Battery terminal (POWER IN BATT.)

③ Ground terminal (GND)

④ Power control terminal (P.CON)

Controls the unit ON/OFF.

⑤ SPEAKER OUTPUT terminals

As this unit accepts speakers with a minimum impedance of 2 ohm, connect speakers with 2-ohm or higher impedance to these terminals.

⑥ REMOTE terminal

(for separately available part KCA-RC01A)

This terminal is an exclusive terminal for a controller to adjust the volume.

⑦ SP LEVEL INPUT terminal

The output from the FACTORY INSTALLED HEAD UNIT up to 50 W can be input. The power is turned on and off as the unit detects input signal (SIGNAL SENSING TURN-ON). Therefore it is not necessary to connect the power control wire.

⑧ LINE IN terminal

⑨ INPUT SENSITIVITY control

Set this control according to the pre-output level of the HEAD UNIT connected with this unit.

NOTE

For the pre-output level, refer to the "Specifications" in the instruction manual of the HEAD UNIT.

⑩ INFRASONIC FILTER switch

Ultralow frequencies that cannot be reproduced even by a subwoofer speaker do not become sound but become unnecessary oscillations, which affect the sound by causing distortion, etc. When this switch is set to "ON", the inaudible, ultralow frequencies are cut off. (Frequencies below 25 Hz are cut.) This improves the reproduction performance of the speakers by eliminating unnecessary oscillations which will not become sound.

⑪ BASS BOOST LEVEL control

Sets the low frequency level to be compensated.

⑫ LPF FREQUENCY control

This control adjusts the frequency band output from this unit.

⑬ Power indicator

When the power is turned on, the Power indicator lights.

Troubleshooting Guide

What might appear to be a malfunction in your unit may just be the result of slight misoperation or miswiring. Before calling service, first check the following table for possible problems.

PROBLEM	POSSIBLE CAUSE	SOLUTION
No sound. (No sound from one side.) (Blown fuse.)	<ul style="list-style-type: none">• Input (or output) cables are disconnected.• Protection circuit may be activated.• Volume is too high.• The speaker cord is shorted.	<ul style="list-style-type: none">• Connect the input (or output) cables.• Check connections by referring to "Protection function".• Replace the fuse and use lower volume.• After check the speaker cord and fixing the cause of the short, replace the fuse.
The output level is too small (or too large).	<ul style="list-style-type: none">• The input sensitivity adjusting control is not set to the correct position.	<ul style="list-style-type: none">• Adjust the control correctly referring to "Controls".
The sound quality is bad. (The sound is distorted.)	<ul style="list-style-type: none">• The speakers wire are connected with wrong \oplus/\ominus polarity.• A speaker wire is pinched by a screw in the car body.• The switches may be set improperly.	<ul style="list-style-type: none">• Connect them properly checking the \oplus/\ominus of the terminals and wires well.• Connect the speaker wire again so that it is not pinched by anything.• Set switches properly by referring to "Controls".

Guide de dépannage

Ce qui peut apparaître comme un mauvais fonctionnement de votre appareil n'est peut-être que le résultat d'une mauvaise opération ou d'une mauvaise connexion. Avant d'appeler un centre de service, vérifiez d'abord dans le tableau suivant les problèmes possibles.

PROBLEME	CAUSE POSSIBLE	SOLUTION
Absence de sons. (Pas de son d'un côté) (Fusible grillé)	<ul style="list-style-type: none">• Les câbles d'entrée (ou de sortie) sont débranchés.• Le circuit de protection peut être actionné.• Le volume est trop fort.• Les fils de raccordement d'enceinte sont en court-circuit.	<ul style="list-style-type: none">• Brancher les câbles d'entrée (ou de sortie).• Vérifier les raccordements en se reportant au paragraphe «Fonction de protection».• Remplacez le fusible et utilisez un niveau de volume plus faible.• Après avoir vérifié le câble d'enceinte et réparé la cause du court-circuit, remplacez le fusible.
Niveau de sortie trop faible (ou trop fort).	<ul style="list-style-type: none">• La commande de réglage de la sensibilité d'entrée n'est pas amenée sur la bonne position.	<ul style="list-style-type: none">• Faire le réglage correctement en se reportant aux indications données en «Contrôles».
La qualité sonore est mauvaise. (Le son est distordu.)	<ul style="list-style-type: none">• Les câbles de haut-parleur ont été raccordés en inversant la polarité \oplus/\ominus.• Un câble de haut-parleur est pincé par une vis dans le châssis de la voiture.• Les commutateurs ne sont peut-être pas positionnés comme il convient.	<ul style="list-style-type: none">• Raccorder correctement en respectant les indications \oplus et \ominus des bornes et des câbles.• Rebrancher le câble de haut-parleur en évitant tout pincement• Positionner les commutateurs en tenant compte des indications fournies aux paragraphes «Contrôles».

Guía para la solución de averías

Lo que podría parecer una falla de funcionamiento de su unidad podría ser simplemente el resultado de un pequeño error de operación o de un defecto de conexión. Antes de acudir al servicio, verifique primero el siguiente cuadro sobre los problemas que se podrían presentar.

PROBLEMA	CAUSA POSIBLE	SOLUCION
No hay sonido. (No hay sonido de un lado.) (Fusible fundido)	<ul style="list-style-type: none">• Los cables de entrada (o salida) están desconectados.• El circuito de protección puede estar activado.• El volumen está demasiado alto.• El cable del altavoz está cortocircuitado.	<ul style="list-style-type: none">• Conecte los cables de entrada (o salida).• Compruebe las conexiones consultando "Función de protección".• Reemplace el fusible y utilice volumen bajo.• Despues de revisar el cable del altavoz y arreglar la causa del cortocircuito, reemplace el fusible.
El nivel de salida está muy bajo (o muy alto)	<ul style="list-style-type: none">• El control de ajuste de sensibilidad de entrada no está en la posición correcta.	<ul style="list-style-type: none">• Ajuste bien el control consultando en "Controles".
La calidad del sonido es mala. (El sonido está distorsionado.)	<ul style="list-style-type: none">• Los cables de los altavoces están conectados con las polaridades \oplus/\ominus invertidas.• Un cable de altavoz está pellizcado por un tornillo de la carrocería del automóvil.• Los commutadores pueden estar mal ajustados.	<ul style="list-style-type: none">• Conéctelos correctamente asegurándose bien de cuáles son los terminales \oplus y \ominus.• Vuelva a conectar los cables de los altavoces de forma que no queden pellizcados.• Ponga bien los commutadores consultando "Controles".

Specifications

Specifications subject to change without notice.

Audio section

Rated power output (+B=14.4 V)	
(4 Ω) (20 Hz–200 Hz, ≤ 1.0% THD)	300 W × 1
(2 Ω) (100 Hz, ≤ 1.0% THD)	500 W × 1
Speaker impedance	4 Ω (2 Ω to 8 Ω allowable)
Frequency response (+0, -3 dB)	20 Hz–200 Hz
Input sensitivity (RCA)	0.2 V–5.0 V
Signal to noise ratio	100 dB
Input impedance	10 kΩ
Low pass filter frequency (-24 dB/oct.)	50 Hz–200 Hz (variable)
Infrasonic filter frequency (-24 dB/oct.)	25 Hz
Bass boost control (40 Hz)	0 – +18 dB (variable)

General

Operating voltage	12 V DC car battery
Current consumption	25 A
Dimensions (W×H×D)	213 × 53 × 149 mm 8-3/8 × 2-1/16 × 5-7/8 inch
Weight	1.5 kg (3.3 lbs)

300 Watts RMS × 1 at 4 Ohms and ≤ 1% THD+N

85 dBA (Reference: 1 Watt into 4 Ohms)



Spécifications

Les spécifications sont sujettes à changements sans notification.

Section audio

Puissance de sortie nominale (+B=14,4 V)	
(4 Ω) (20 Hz–200 Hz, ≤ 1,0% THD)	300 W × 1
(2 Ω) (100 Hz, ≤ 1,0% THD)	500 W × 1
Impédance d'enceinte	4 Ω (2 Ω à 8 Ω admissible)
Réponse en fréquence (+0, -3 dB)	20 Hz–200 Hz
Sensibilité d'entrée (RCA)	0,2 V–5,0 V
Taux de signal / bruit	100 dB
Impédance d'entrée	10 kΩ
Fréquence du filtre passe-bas (-24 dB/oct.)	50 Hz–200 Hz (variable)
Fréquence de coupure du filtre infrasonore (-24 dB/oct.)	25 Hz
Control d'amplification des basses (40 Hz)	0 – +18 dB (variable)

Général

Tension de fonctionnement	Batterie de voiture 12 V CC
Courant absorbé	25 A
Taille d'installation (L×H×P)	213 × 53 × 149 mm 8-3/8 × 2-1/16 × 5-7/8 pouce
Masse	1,5 kg (3,3 lbs)

300 Watts RMS × 1 à 4 Ohms et ≤ 1% THD+N

85 dBA (Référence: 1 Watt dans 4 Ohms)



Especificaciones

Las especificaciones se encuentran sujetas a cambios sin previo aviso.

Sección de audio

Salida de potencia nominal (+B = 14,4 V)	
(4 Ω) (20 Hz–200 Hz, ≤ 1,0% de distorsión armónica total)	300 W × 1
(2 Ω) (100 Hz, ≤ 1,0% de distorsión armónica total)	500 W × 1
Impedancia de altavoz	4 Ω (2 Ω a 8 Ω permitido)
Respuesta de frecuencia (+0, -3 dB)	20 Hz–200 Hz
Sensibilidad de entrada (RCA)	0,2 V–5,0 V
Relación señal a ruido	100 dB
Impedancia de entrada	10 kΩ
Frecuencia del filtro pasa bajos (-24 dB/octava)	50 Hz–200 Hz (variable)
Frecuencia del filtro infrasónico (-24 dB/octava)	25 Hz
Control acentuador de graves (40 Hz)	0 – +18 dB (variable)

General

Tensión de funcionamiento	Batería de coche de 12 V CC
Consumo	25 A
Tamaño de instalación (Anch × Alt × Prof)	213 × 53 × 149 mm 8-3/8 × 2-1/16 × 5-7/8 pulgada
Peso	1,5 kg (3,3 libras)

300 Vatios RMS × 1 a 4 Ohmios y ≤ 1% de distorsión armónica total+N

85 dBA (Referencia: 1 Vatio en 4 Ohmios)





X502-1 only /
X502-1 uniquement /
X502-1 solamente

**Declaration of Conformity with regard to the
EMC Directive 2014/30/EU**

**Declaration of Conformity with regard to the
RoHS Directive 2011/65/EU**

Manufacturer:

JVCKENWOOD Corporation
3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi,
Kanagawa, 221-0022, JAPAN

EU Representative:

JVCKENWOOD Europe B.V.
Amsterdamseweg 37, 1422 AC Uithoorn,
THE NETHERLANDS

**Déclaration de conformité se rapportant à la
directive EMC 2014/30/UE**

**Déclaration de conformité se rapportant à la
directive RoHS 2011/65/UE**

Fabricant:

JVCKENWOOD Corporation
3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi,
Kanagawa, 221-0022, JAPAN

Représentants dans l'UE:

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Amsterdamseweg 37, 1422 AC Uithoorn, PAYS-BAS

**Declaración de conformidad con respecto a la
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Representante en la UE:

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Amsterdamseweg 37, 1422 AC Uithoorn, PAÍSES
BAJOS

**X502-1 only / X502-1 uniquement /
X502-1 solamente**



**Declaration of Conformity with
regard to the Electromagnetic
Compatibility Regulations 2016
(S.I. 2016/1091)**

**Declaration of Conformity with
regard to the Restriction of
the Use of Certain Hazardous
Substances in Electrical and
Electronic Equipment Regulations
2012 (S.I. 2012/3032)**

Manufacturer:

JVCKENWOOD Corporation
3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi,
Kanagawa, 221-0022, JAPAN

UK Importer:

JVCKENWOOD U.K. Limited
First Floor, Gleneagles, the Belfry, Colonial Way,
Watford, Hertfordshire WD24 4WH, UNITED
KINGDOM



**Information on Disposal of Old Electrical and
Electronic Equipment (applicable for countries
that have adopted separate waste collection
systems)**

Products with the symbol (crossed-out wheeled
bin) cannot be disposed as household waste.
Old electrical and electronic equipment should be recycled
at a facility capable of handling these items and their waste
byproducts. Contact your local authority for details in locating
a recycle facility nearest to you. Proper recycling and waste
disposal will help conserve resources whilst preventing detri-
mental effects on our health and the environment.

**Information sur l'élimination des anciens équipements
électriques et électroniques (applicable dans les pays qui
ont adopté des systèmes de collecte sélective)**

Les produits sur lesquels le pictogramme (poubelle barrée) est
apposé ne peuvent pas être éliminés comme ordures ménagères.
Les anciens équipements électriques et électroniques doivent
être recyclés sur des sites capables de traiter ces produits et
leurs déchets. Contactez vos autorités locales pour connaître
le site de recyclage le plus proche. Un recyclage adapté et
l'élimination des déchets aideront à conserver les ressources
et à nous préserver des leurs effets nocifs sur notre santé et sur
l'environnement.

**Información acerca de la eliminación de equipos eléctri-
cos y electrónicos al final de la vida útil (aplicable a los
países que hayan adoptado sistemas independientes de
recogida de residuos)**

Los productos con el símbolo de un contenedor con ruedas
tachado no podrán ser desecharados como residuos domésticos.
Los equipos eléctricos y electrónicos al final de la vida útil,
deberán ser reciclados en instalaciones que puedan dar el
tratamiento adecuado a estos productos y a sus subproductos
residuales correspondientes. Póngase en contacto con su
administración local para obtener información sobre el punto
de recogida más cercano. Un tratamiento correcto del reciclaje
y la eliminación de residuos ayuda a conservar los recursos
y evita al mismo tiempo efectos perjudiciales en la salud y el
medio ambiente.

For Turkey

Bu ürün 28300 sayılı Resmi Gazete'de yayımlanan Atık
Elektrikli ve Elektronik Eşyaların Kontrolü Yönetmeliğe uygun
olarak üretilmiştir.

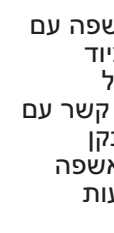
**Eski Elektrik ve Elektronik Ekipmanlarının İmha Edilmesi
Hakkında Bilgi (ayrı atık toplama sistemlerini kullanan
ülkeleri için uygulanabilir)**



Sembollü (üzerinde çarşı işaretli olan çöp kutusu)
ürünler ev atıkları olarak atılamaz.
Eski elektrik ve elektronik ekipmanlar, bu ürünler
ve ürün atıklarını geri dönüştürebilecek
bir tesisde değerlendirilmelidir. Yaşadığınız
bölgeye en yakın geri dönüşüm tesisi yerini
öğrenmek için yerel makamlara müracaat edin.
Uygun geri dönüşüm ve atık imha yöntemi sağlığımız
ve çevremiz üzerindeki zararlı etkileri önlernen kaynakların
korunmasına da yardımcı olacaktır.

For Israel

**מודיע בדבר השלכה לאשפה של ציוד חשמלי ואלקטרוני ישן
(רלוונטי למיניות שימושה במערכות איסוף אשפה מופרחת).**



לא ניתן להשליך מוצריים עם הסימן (פח אשפה עם
X עליון) לאשפה ביתית רגילה. יש למחזר ציוד
חשמלי ואלקטרוני ישן במתќן המסוגל לטפל
בפריטים כאלה ובוואצרי הלואוי שליהם. צרו קשר עם
הרשות המקומית לקבלת פרטם אוותות מתќן
המייחזר הקרוב אליכם. מיחזור והשלכה לאשפה
נאוטים יעוזו לשמר משאבם ולמנוע השפעות
שליליות על בריאותנו ועל הסביבה.

For U.S.A.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Supplier's Declaration of Conformity

Trade Name: KENWOOD
Products: CLASS D MONO POWER
AMPLIFIER
Model Name: X502-1 / XM502-1
Responsible Party: JVCKENWOOD USA CORPORATION
2201 East Dominguez Street,
Long Beach, CA 90810, U.S.A.
PHONE: 310 639-9000

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.