



KICKER®

STEREO AMPLIFIER

ZX350.2, ZX450.2, ZX550.2, ZX850.2

English Version

*Versión Español
Amplificador de la Serie ZX.2
Manual del Propietario*

*Deutsche Version
Stereoverstärker der ZX.2-Serie
Benutzerhandbuch*

*Version Française
Amplificateur de série ZX.2
Manuel d'utilisation*



ZX.2 Series Amplifier Owner's Manual

Two Channel Models: ZX350.2 / ZX450.2 / ZX550.2 / ZX850.2

Congratulations on your KICKER purchase

Please record your purchase information and keep your sales receipt for validation of warranty.

Authorized Kicker Dealer: _____

Purchase Date: _____

Amplifier Model Number: _____

Amplifier Serial Number: _____

Installation . . . as easy as 1, 2, 3

1. Mounting Choose a structurally sound location to mount your Kicker amplifier. The controls on the top of the amplifier need to be accessible for adjustment. Make sure there are no items behind the area where the screws will be driven. Choose a location that allows at least 4" (10cm) of open ventilation for the amplifier. If possible, mount the amplifier in the climate-controlled passenger compartment. Drill four holes using a 7/64" (3mm) bit and use the supplied #8 screws to mount the amplifier.

2. Wiring Disconnect the vehicle's battery to avoid an electrical short. Then connect the ground wire to the amplifier. Make the ground wire short, 24" (60cm) or less, and connect it to a paint-and corrosion-free solid-metal area of the vehicle's chassis. Adding an additional ground wire between the battery's negative post and the vehicle chassis of this same gauge (or larger) is recommended.

Use a twisted pair of RCA (low-level) interconnect cable to feed the audio signal to the amplifier. Only use speaker wire (high-level) inputs if your source unit does not have RCA type outputs. Either input method will provide a low-level output signal at the RCA output, which effectively passes the audio signal to another amplifier or component (P.A.S.T.). Keep the RCA cable away from factory wiring harnesses and other power wiring. If you need to cross this wiring, cross it at a 90 degree angle.

Install a fuse within 18" (45cm) of the battery and in-line with the power cable connected to your amplifier. If you ever need to remove the amplifier from the vehicle after it has been installed, the ground wire should be the last wire disconnected from the amplifier--just the opposite as when you installed it. See the chart below for power and ground wire size, and fusing recommendations.

3. Configuration The following diagrams show the most common configurations for your Kicker ZX series amplifier.

Model ZX350.2	Fuse 50A	Power Ground Wire 8GA
Model ZX450.2	Fuse 60A	Power Ground Wire 4GA
Model ZX550.2	Fuse 70A	Power Ground Wire 4GA
Model ZX850.2	Fuse 120A	Power Ground Wire 2GA

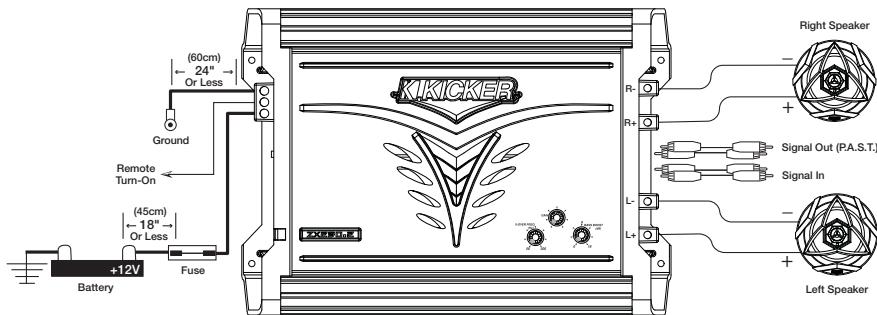
Two Channel Operation (Stereo) These ZX amplifiers are capable of operating into a minimum impedance of 2 ohms per channel in stereo operation. See Figure 2.

Bridged Operation (Mono) ZX.2 series amplifiers are capable of operating into a minimum impedance of 4 ohms when in bridged operation. See Figure 3.

Stereo and Mono Operation Simultaneously (SAMS) The ZX.2 series amplifiers are capable of operating into a minimum impedance of 4 ohms mono and 2 ohms per channel in stereo simultaneously with the use of passive crossovers. See Figure 4.

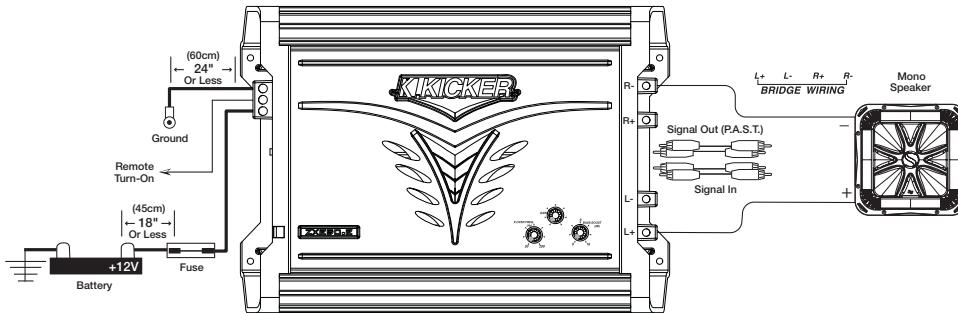
Minimum impedance of 2 ohms per channel in stereo operation

Figure 2



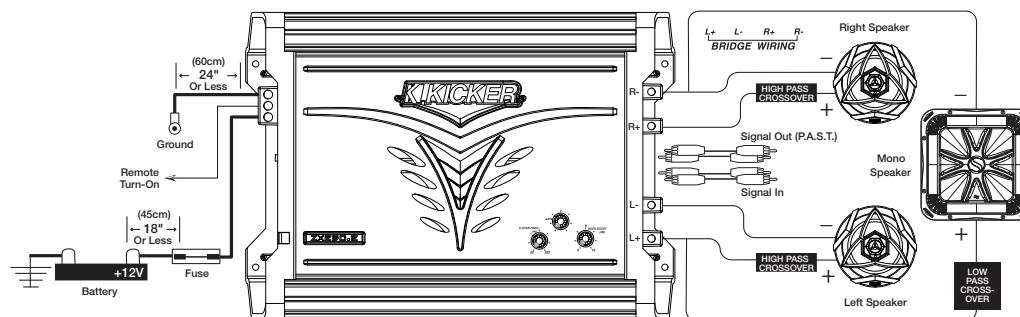
Minimum impedance of 4 ohms when in bridged operation

Figure 3



Minimum impedance of 4 ohms mono and 2 ohms per channel in stereo simultaneously with the use of passive crossovers

Figure 4



Note: To get the best performance from your new Kicker Amplifier, we recommend using genuine Kicker Accessories and Wiring.

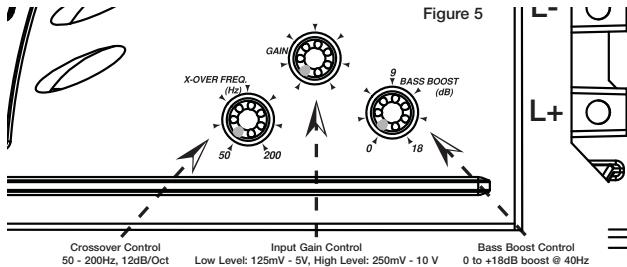
Note: All specifications and performance figures are subject to change. Please visit the www.kicker.com for the most current information.

Operation

Your Kicker ZX.2 series amplifier has three rotary controls on top and one switch on the end-panel. Before turning on the system for the first time, turn the three rotary controls on the top of the amplifier to the full counter-clockwise position.

1. Crossover Switch The crossover switch on the end-panel is for setting the internal crossover. In the OFF position the amplifier passes a full-range signal to the speakers.

Use the LO position when connected to a subwoofer. The HI position should be selected when connected to speakers, which you do not want to receive any sub-bass information. Never change the crossover "OFF/HI/LO" switch setting with the audio system on! See Figure 1.



2. Input Gain Control The input gain control is not a volume control. It matches the output of the source unit to the input level of the amplifier. Turn the source unit up to about 3/4 volume (if the source unit goes to 30, turn it to 25). Next, slowly turn (clockwise) the gain on the amplifier up until you can hear audible distortion, then turn it down a little.

3. Bass Boost Control The bass boost control is designed to give you increased output 0 - 18dB at 40 Hz. The setting for this control is subjective. If you turn it up, you must go back and adjust the input gain control to avoid clipping the amplifier.

4. Crossover Control The setting for this control is subjective; 80Hz is a good place to start.

5. Remote Bass (Level Control) When the crossover on your ZX.2 series amplifier is set to LO pass, you have the ability to control the output level of the amplifier remotely. To mount the remote bass level control, simply screw the metal bracket to the chosen location. Then slide the housing onto the bracket until it snaps into place. Run the cable from the controller to the "Remote Bass" jack on the amplifier chassis.

Troubleshooting

If your amplifier does not appear to be working, check the obvious things first such as blown fuses, poor or incorrect wiring connections, incorrect setting of crossover switch and gain controls, etc. There are two LEDs on the top of your Kicker ZX series amplifier, one green and one red. When the green LED is lit this indicates the amplifier is turned on and no trouble exists. If the green LED turns off and the red LED is lit, this indicates that the protection circuitry (SORT) is engaged.

O Green LED off, no output? With a Volt Ohm Meter (VOM) check the following: 1) +12 volt power terminal (should read +12V to +16V) 2) Remote turn-on terminal (should read +12V to +16V) 3) Check for reversed power and ground connections 4) Ground terminal, for proper conductivity.

O Green LED on, no output? Check the following: 1) RCA connections 2) Test speaker outputs with a "known" good speaker. 3) Substitute source unit with a "known" good source unit. 4) Check for a signal in the RCA cable feeding the amplifier with the "AC" test position selected on the VOM meter.

O Red LED on, no output? 1) Amplifier is very hot. \Rightarrow Thermal protection is engaged. Test for proper impedance at the speaker terminals with a VOM meter (see the diagrams in this manual for minimum recommended impedance and multiple speaker wiring suggestions). Also check for adequate airflow around the amplifier. 2) Amplifier shuts down

only while vehicle is running. \Rightarrow Voltage protection circuitry is engaged. Voltage to the amplifier is not within the 9-16 volt operating range. Have the vehicle's charging and electrical system inspected. 3) Amplifier will only play at low volume levels. \Rightarrow Short circuit protection is engaged. Check for speaker wires shorted to each other or to the vehicle chassis. Check for damaged speakers, or speaker(s) operating below the minimum recommended impedance.

O No output from one channel? 1) Check the balance control on source unit 2) Check the RCA (or speaker input) and speaker output connections for the channel 3) Swap the RCA (or speaker input) cable from left to right. *If the problem changes sides then you have a bad RCA (or speaker input) cable or source unit problem.* 4) Swap the speaker output wire from left to right. *If the problem changes sides then you have a bad speaker cable, passive crossover network and/or speaker.*

O Alternator noise-whining sound with engine's RPM? 1) Check for damaged RCA (or speaker input) cable 2) Check the routing of RCA (or speaker input) cable 3) Check the source unit for proper grounding 4) Check the gain settings and turn them down if they are set too high.

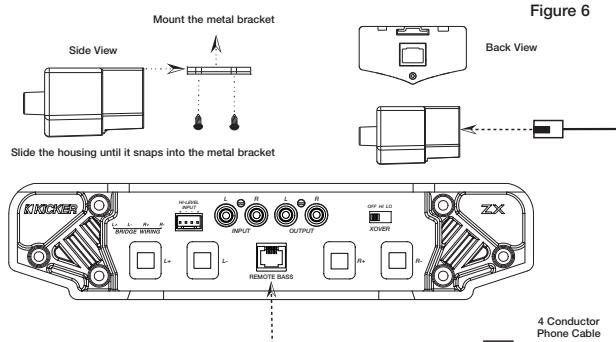
O Poor stereo image or reduced bass response? \Rightarrow Check system phasing by turning the balance control from left to right. If there is more bass output when turned to either side, then check your speaker wiring, passive crossover networks and speaker terminals for proper positive and negative connections. Reverse a speaker connection from positive to negative on the stereo/subwoofer channel(s); if the bass improves, the speaker was out of phase.

If you have more questions about the installation or operation of your new KICKER product, see the Authorized KICKER Dealer where you made your purchase. For more advice on installation, click on the SUPPORT tab on the Kicker homepage, www.kicker.com. Choose the TECHNICAL SUPPORT tab, choose the subject you are interested in, and then download or view the corresponding information. Please E-mail support@kicker.com or call Technical Services (405) 624-8583 for unanswered or specific questions.

Please Note: Modern high performance speakers have a lower DC Resistance than what used to be available. The Kicker Coaxial and Component speakers are rated at four ohms (some DC Resistances may be as low as 3 ohms) and work with any amplifier designed to operate at a four ohm load. If you want to use two Kicker Coaxial or Component speakers on a single channel of your amplifier wire the speakers in series. This will improve the sound quality, lower the total harmonic distortion and lessen the thermal load at the amplifier. This may prevent an amplifier from shutting down, due to over-current protection circuitry.

CAUTION: When jump starting the vehicle, be sure that connections made with jumper cables are correct. Improper connections can result in blown amplifier fuses as well as the failure of other critical systems in the vehicle.

Performance



Model	ZX350.2	ZX450.2	ZX550.2	ZX850.2
RMS Power in Watts, all channels driven				
@14.4V, 4Ω Stereo ≤1% THD+N	110 x 2	150 x 2	205 x 2	295 x 2
@14.4V, 2Ω Stereo, ≤1% THD+N	175 x 2	225 x 2	275 x 2	425 x 2
@14.4V, 4Ω Mono, ≤1% THD+N	350 x 1	450 x 1	550 x 1	850 x 1
Length:	13 1/2" (342mm)	16 3/4" (425mm)	20" (507mm)	23 1/4" (590mm)

Specifications common to all models:

Height:	2 1/8" (54mm)
Width:	9 5/8" (244mm)
Frequency Response, ± 0.5 dB:	20 Hz - 20 kHz
Signal-to-Noise Ratio:	>95 dB, a-weighted, re: rated power
Input Sensitivity:	125 mV - 5 V low level, 250 mV - 10 V high level
Electronic Crossover:	Variable HI, LO or OFF (bypass), 50 - 200Hz, 12dB per octave
Bass Boost:	Variable 0 to +18 dB boost @ 40 Hz

Model ZX350.2 110 x 2 @ 4 ohms, 14.4Vdc, 1% THD, CEA-2006 (Watts) Signal to Noise Ratio -98 CEA-2006 (ref: 1W, A-weighted)
Model ZX450.2 150 x 2 @ 4 ohms, 14.4Vdc, 1% THD, CEA-2006 (Watts) Signal to Noise Ratio -95 CEA-2006 (ref: 1W, A-weighted)
Model ZX550.2 205 x 2 @ 4 ohms, 14.4Vdc, 1% THD, CEA-2006 (Watts) Signal to Noise Ratio -95 CEA-2006 (ref: 1W, A-weighted)
Model ZX850.2 295 x 2 @ 4 ohms, 14.4Vdc, 1% THD, CEA-2006 (Watts) Signal to Noise Ratio -93 CEA-2006 (ref: 1W, A-weighted)





Amplificador de la Serie ZX.2 Manual del Propietario

Modelos de Dos Canales: ZX350.2 / ZX450.2 / ZX550.2 / ZX850.2

iFelicitaciones por su compra de KICKER

Por favor registre su información de compra y mantenga su recibo de ventas para validación de la garantía.

Distribuidor autorizado de Kicker: _____

Fecha de compra: _____

Número de modelo del amplificador: _____

Número de serie del amplificador: _____

Instalación tan fácil como 1, 2 y 3

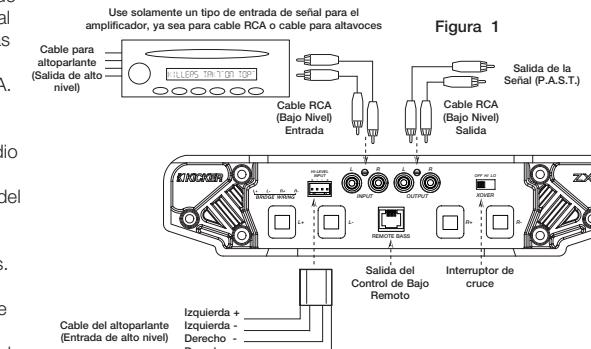
1. Montaje Escoja una ubicación estructuralmente sólida para instalar su amplificador Kicker. Los controles en la parte superior del amplificador tienen que ser accesibles para ajuste. Asegúrese de que no haya ningún artículo detrás del área donde los tornillos serán atornillados. Escoja una ubicación que deje al menos 4" (10 cm) de ventilación abierta para el amplificador. Si es posible, monte el amplificador en el compartimiento del pasajero regulado para el clima. Perfore cuatro agujeros usando una broca de 7/64" (3 mm) y use los tornillos # 8 proporcionados para instalar el amplificador.

2. Cableado Desconecte la batería del vehículo para evitar un cortocircuito eléctrico. Luego conecte el cable de tierra al amplificador. Acorte el cable de tierra a 24" (60 cm) o menos, y conéctelo a un área de metal sólido libre de corrosión y pintura del chasis del vehículo. Se recomienda agregar un cable de tierra adicional entre el polo negativo de la batería y el chasis del vehículo de este medidor (o más grande).

Use cable de interconexión de par trenzado tipo RCA (de bajo nivel) para alimentar la señal de audio al amplificador. Sólo use las entradas para el cable del altavoz (alto nivel) si su unidad de origen no tiene salidas de tipo RCA. Cualquier método de entrada proporcionará una señal de salida de bajo nivel en la salida RCA, que efectivamente pasa la señal de audio a otro amplificador o componente (P.A.S.T.). Mantenga el cable RCA lejos de los arneses del cableado de fábrica y el otro cableado de energía. Si usted tiene que cruzar este cableado, crúcelo en un ángulo de 90 grados.

Instale un fusible dentro de 18" (45 cm) de la batería y en línea con el cable de energía eléctrica conectado a su amplificador. Si usted alguna vez tiene que retirar el amplificador del vehículo después de que haya sido instalado, el cable de tierra deberá ser el último cable que se desconecte del amplificador, sólo lo contrario a la manera como usted lo instaló. Vea la tabla abajo para ver las recomendaciones del tamaño del cable de alimentación y para protección con fusibles.

3. Configuración Los siguientes diagramas indican las configuraciones más comunes para su amplificador Kicker de la serie ZX.



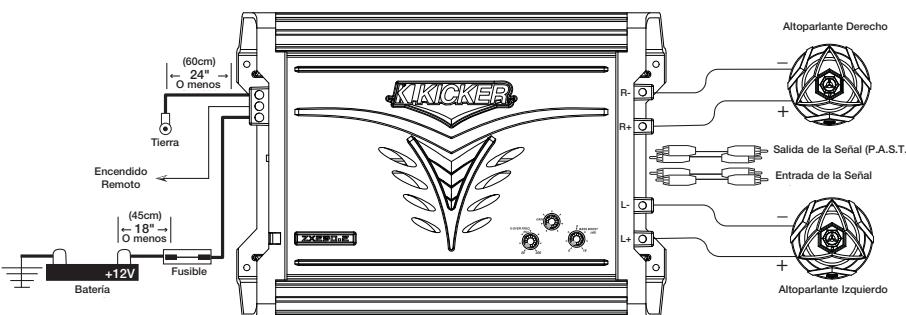
Funcionamiento de dos canales (estéreo) Estos amplificadores ZX son capaces de funcionar en una impedancia mínima de 2 ohmios por canal en funcionamiento estéreo. Vea la Figura 2.

Funcionamiento Cruzado (monofónico) Los amplificadores de la serie ZX.2 son capaces de funcionar en una impedancia mínima de 4 ohmios cuando estén en funcionamiento cruzado. Vea la Figura 3.

Funcionamiento en estéreo y monofónico simultáneamente (SAMS) Los amplificadores de la serie ZX.2 son capaces de funcionar en una impedancia mínima de 4 ohmios monofónica y 2 ohmios por canal en funcionamiento en estéreo. Vea la Figura 4.

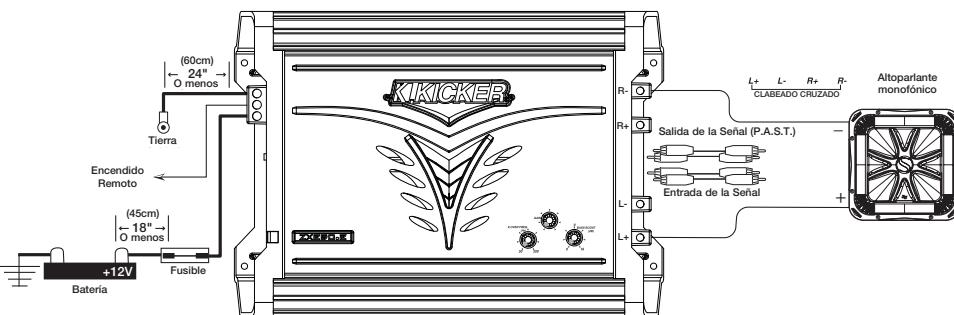
Impedancia mínima de 2 ohmios por canal en funcionamiento estéreo

Figura 2



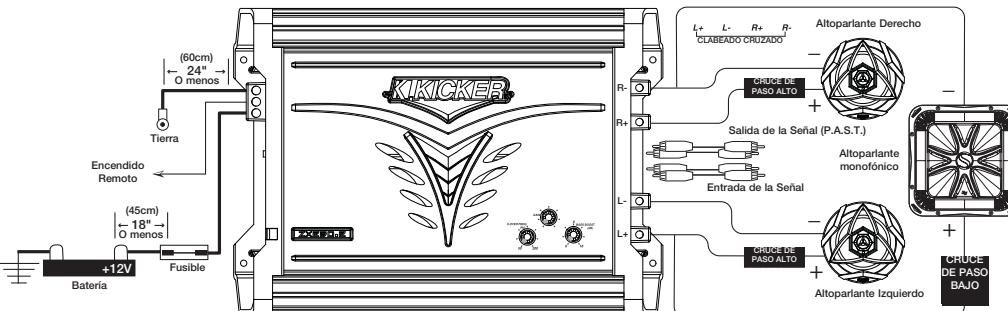
Impedancia mínima de 4 ohmios cuando este en funcionamiento cruzado

Figura 3



Impedancia mínima de 4 ohmios monofónica y 2 ohmios por canal en estéreo simultáneamente con el uso de cruces pasivos

Figura 4



Nota: Para obtener el mejor rendimiento de su nuevo amplificador Kicker, recomendamos usar accesorios y cableado genuinos de Kicker.

Nota: Todas las especificaciones y rendimiento de las cifras están sujetos a cambios. Por favor visite www.kicker.com para obtener la información más reciente.



2KanalModelle : ZX350.2 / ZX450.2 / ZX550.2 / ZX850.2

**Herzlichen Glueckwunsch zum
Kauf des KICKER**

Bitte heben sie fuer Ihre Garantie den
Kassenzettel auf und tragen Sie die
Daten Ihres Einkaufs ein.

Authorisierter KICKER Haendler: _____
Einkaufsdatum: _____
VerstaerkerModellNummer: _____
VerstaerkerSerienNummer: _____

Installation . . . in 3 Schritten 1, 2, 3

1. Einbau Der Kicker Verstaerker muss ordnungsgemaess plaziert werden. Die Kontrollen auf der Vorderseite des Verstaerkers muessen fuer die Justierung zugaenglich sein. Stellen Sie sicher, dass sich hinter der Flaeche, an denen Sie die Schrauben befestigen nichts befindet. Sie benoetigen einen Platz, der mindestens 10 cm fuer die Belueftung bietet. Sollte Ihr Wagen eine Klimaanlage haben, montieren Sie den Verstaerker im klimatisierten Teil des Wagens. Zur Installation bohren Sie 4 Loecher mit Hilfe eines 3 mm Bits und benutzen Sie dazu die mitgelieferten # 8 Schrauben.

2. Verkabelung Klemmen Sie die Autobatterie ab, um einen Kurzschluss zu vermeiden. Verbinden Sie das Erdungskabel mit dem Verstaerker. Kuerzen Sie das Erdungskabel auf 60 cm und verbinden Sie es mit einem lack-und korissionsfreien Teil der Karosserie. Bringten Sie ein zusaetzliches Erdungskabel zwischen dem negativen Batteriepol und der Karosserie an.

Verbinden Sie das Autoradio mit dem Verstaerker mit einem Paar gedrillter RCA Kabel (Low Level). Benutzen Sie nur Lautsprecherkabel (High Level), wenn das Autoradio keinen RCA Ausgang hat. Entweder bietet die Eingabemoeglichkeit ein RCA Ausgangssignal (Low Level), welches an einen anderen Verstaerker oder an eine andere Komponente weitergeleitet wird. Halten Sie das RCA Kabel von allen anderen Kabeln fern. Sollten sich die Kabel kreuzen, achten Sie darauf, dass dies im 90 Grad Winkel erfolgt.

Installieren Sie eine Sicherung an dem Stromkabel zwischen der Batterie und dem Verstaerker, wobei der Abstand zur Batterie hoechstens 45 cm betragen sollte. Sollten Sie den Verstaerker ausbauen, sollte das Erdungskabel zuletzt entfernt werden. Gehen Sie in umgekehrter Reihenfolge zur Installation vor. Bezuglich der Kabel richten Sie sich nach den Empfehlungen aus dem Schaubild.

3. Einstellungen Die folgenden Schaubilder zeigen die gaengigen Einstellungen fuer Ihren Kicker ZX Verstaerker.

Modell ZX350.2	Sicherung 50A	Strom-Erdungskabel 8GA
Modell ZX450.2	Sicherung 60A	Strom-Erdungskabel 4GA
Modell ZX550.2	Sicherung 70A	Strom-Erdungskabel 4GA
Modell ZX850.2	Sicherung 120A	Strom-Erdungskabel 2GA

Betrieb von 2 Kanaelen (Stereo) Dieser ZX Verstaerker ist geeignet mit einer minimum Impedanz von 2 Ohm pro Kanal im Stereo Betrieb zu laufen. Siehe Abbildung 2.

Betrieb von 1 Kanal (Mono) : Die Verstaerker der Serie ZX 2 sind geeignet mit einer minimum Impedanz von 4 Ohm im Mono Betrieb zu laufen. Siehe Abbildung 3.

Gleichzeitiger Stereo - und Monobetrieb (SAMS) Die Verstaerker der Serie ZX 2 sind geeignet mit einer minimum Impedanz von 4 Ohm Mono und 2 Ohm pro Kanal in Stereo gleichzeitig zu laufen unter Benutzung der Passive crossover. Siehe Abbildung 4.

VERSTAERKERZX.2

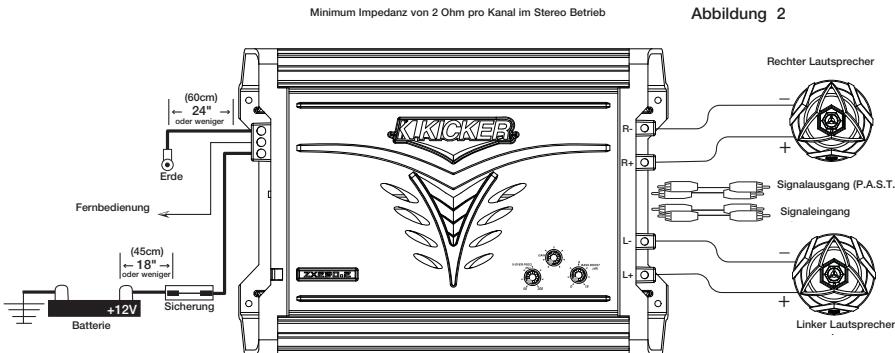


Abbildung 2

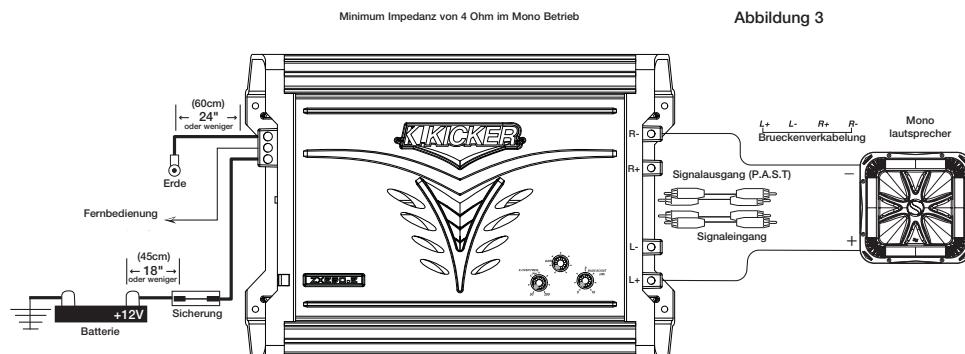


Abbildung 3

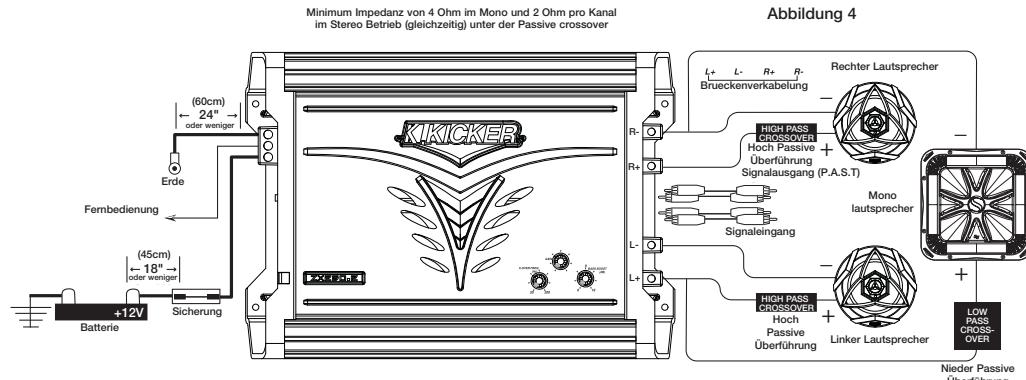


Abbildung 4

Anmerkung: Um die besten Ergebnisse zu erzielen benutzen Sie nur Originalzubehoerteile und Kabel des KICKER Verstaerkers.
Bemerkung: Alle Beschreibungen zu den Abbildungen koennen sich veraendern. Fuer mehr Informationen besuchen Sie bitte die Internetseite: www.kicker.com

Modèles deux canaux: ZX350.2 / ZX450.2 / ZX550.2 / ZX850.2

**Félicitations pour votre achat
KICKER**

Préparez de registering vos informations d'achat et de garder le ticket de caisse pour valider votre garantie.

Distributeur Kicker agréé: _____

Date d'achat : _____

Numéro de modèle de l'amplificateur : _____

Numéro de série de l'amplificateur : _____

Installation . . . aussi simple que 1, 2, 3

1. Montage Choisissez un emplacement suffisamment solide pour le montage de votre amplificateur Kicker. Les réglages sur le dessus de l'amplificateur devront être accessibles pour pouvoir effectuer la correction. Il faut s'assurer qu'il n'y a pas de choses derrière l'emplacement, où des vis doivent être manipulées. Choisissez un emplacement, qui permet au moins 4" (10cm) d'aération libre. Dans la mesure du possible, installez l'amplificateur dans l'habitacle climatisé. Percez 4 trous à l'aide d'un foret 7/64" (3mm) et montez l'amplificateur à l'aide des #8 vis fournies.

2. Câblage Déconnectez la batterie du véhicule afin d'éviter un court-circuit. Puis, branchez le fil de masse à l'amplificateur. Gardez le conducteur le plus court possible, 24" (60 cm) ou moins et raccordez le à un endroit sans peinture ni corrosion sur le châssis de véhicule. Il est également conseillé de raccorder un fil de masse supplémentaire de même calibre (ou plus gros) entre la borne négative de la batterie et le châssis de véhicule.

Utilisez un câble RCA (bas niveau) à paire torsadée pour alimenter le signal audio à l'amplificateur. N'utilisez que le fil d'entrée (haut niveau) de haut-parleur, quand votre unité n'a pas de sorties du type RCA.

Toutes les deux méthodes d'entrée livreront un signal bas niveau de sortie à la sortie RCA, qui passe effectivement le signal audio à un autre amplificateur ou composant (P.A.S.T.). Gardez le câble RCA à l'écart des harnais de câbles existants et de tout câblage de puissance. Si de tels câbles doivent être croisés par le câblage de l'amplificateur, une intersection à 90 degrés est conseillée.

Installez un fusible à moins de 18" (45cm) de la batterie et enligne avec le câble puissance connectée à votre amplificateur. Si l'amplificateur doit être retiré du véhicule une fois l'installation terminée, le fil de masse doit être débranché en dernier de l'amplificateur, c'est-à-dire dans l'ordre inverse de celui de l'installation. Le diagramme ci-dessous donne les tailles de câble puissance et masse ainsi que les conseils concernant les fusibles.

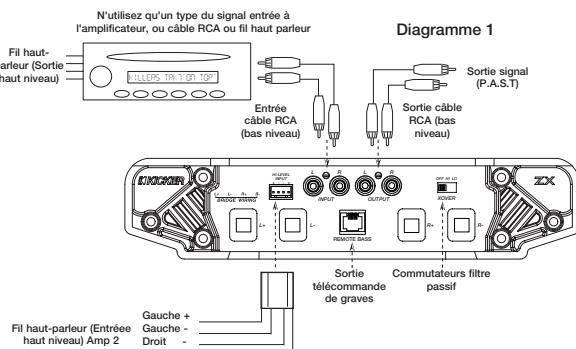


Diagramme 1

3. Configuration Les schémas ci-dessous représentent les configurations les plus courantes de votre amplificateur Kicker de la gamme ZX.

Fonctionnement 2 canaux (Stéréo)

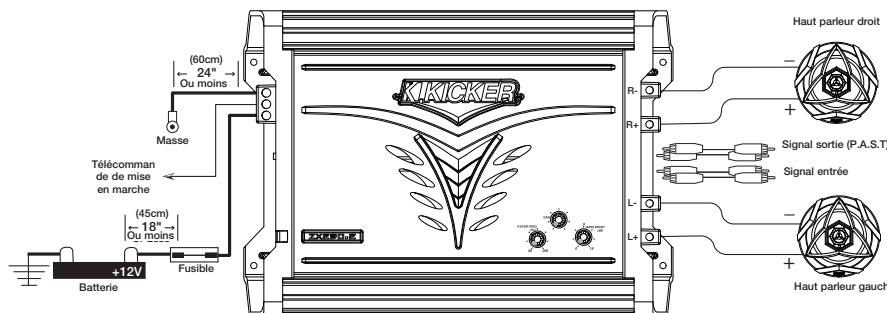
Ces amplificateurs ZX peuvent fonctionner sur une impédance minimale de 2 ohms par canal en configuration stéréo. Voyez le diagramme 2.

Fonctionnement avec pontage (Mono) Amplificateurs de la gamme ZX.2 peuvent fonctionner sur une impédance minimale de 4 ohms en configuration pontée. Voyez le diagramme 3.

Fonctionnement simultané stéréo et ponté Amplificateurs de la gamme ZX.2 peuvent fonctionner sur une impédance minimale de 4 ohms lors de fonctionnement ponté et de 2 ohms par canal lors de fonctionnement stéréo. Voyez le diagramme 4.

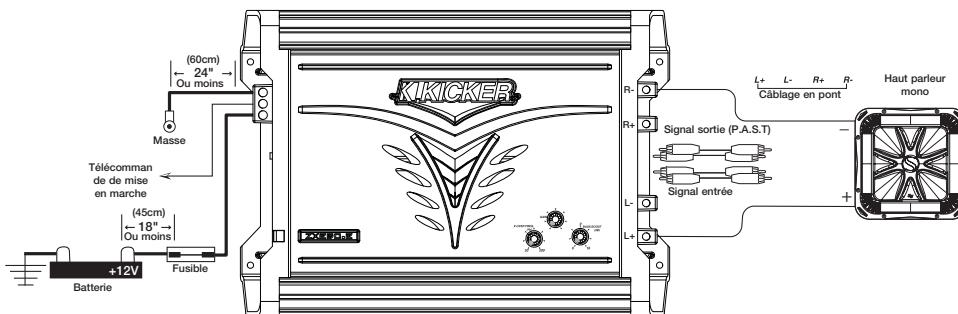
Impédance minimale de 2 ohms par canal lors de l'opération stéréo

Diagramme 2



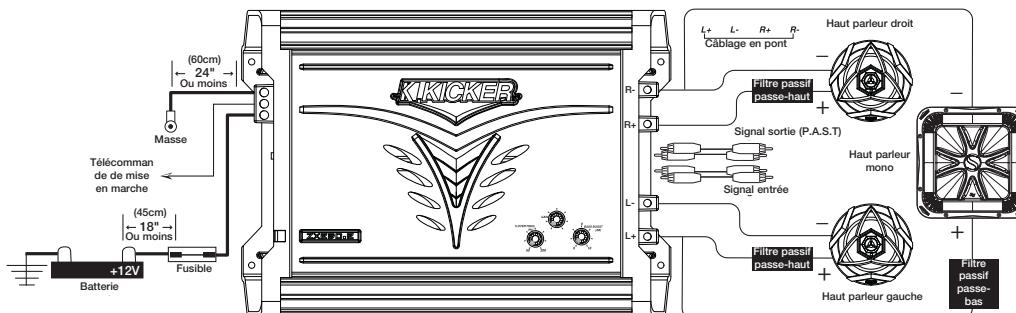
Impédance minimale de 4 ohms lors de l'opération en pont

Diagramme 3



Impédance minimale de 4 ohms mono et 2 ohms par canal en stéréo simultanément avec l'emploi de filtres passifs

Diagramme 4



Electronics Limited Warranty

Kicker warrants this product to be free from defects in material and workmanship under normal use for a period of THREE (3) MONTHS from date of original purchase with receipt. When purchased from an Authorized KICKER Dealer it is warranted for TWO (2) YEARS from date of original purchase with receipt. In all cases you must have the original receipt. Should service be necessary under this warranty for any reason due to manufacturing defect or malfunction during the warranty period, Kicker will repair or replace (at its discretion) the defective merchandise with equivalent merchandise at no charge. Warranty replacements may have cosmetic scratches and blemishes. Discontinued products may be replaced with more current equivalent products.

This warranty is valid only for the original purchaser and is not extended to owners of the product subsequent to the original purchaser. Any applicable implied warranties are limited in duration to a period of the express warranty as provided herein beginning with the date of the original purchase at retail, and no warranties, whether express or implied, shall apply to this product thereafter. Some states do not allow limitations on implied warranties; therefore these exclusions may not apply to you. This warranty gives you specific legal rights; however you may have other rights that vary from state to state.

WHAT TO DO IF YOU NEED WARRANTY OR SERVICE

Defective merchandise should be returned to your local Authorized Stillwater Designs (Kicker) Dealer for warranty service. Assistance in locating an Authorized Dealer can be found at www.kicker.com or by contacting Stillwater Designs directly. You can confirm that a dealer is authorized by asking to see a current authorized dealer window decal.

If it becomes necessary for you to return defective merchandise directly to Stillwater Designs (Kicker), call the Kicker Customer Service Department at (405) 624-8510 for a Return Merchandise Authorization (RMA) number. Package all defective items in the original container or in a package that will prevent shipping damage, and return to:

Stillwater Designs, 5021 North Perkins Road, Stillwater, OK 74075

The RMA number must be clearly marked on the outside of the package. Please return only defective components. The return of functioning items increases your return freight charges. Non-defective items will be returned freight-collect to you.

Include a copy of the original receipt with the purchase date clearly visible, and a "proof-of-purchase" statement listing the Customer's name, Dealer's name and invoice number, and product purchased. Warranty expiration on items without proof-of-purchase will be determined from the type of sale and manufacturing date code. Freight must be prepaid; items sent freight-collect, or COD, will be refused.

WHAT IS NOT COVERED?

This warranty is valid only if the product is used for the purpose for which it was designed.

It does not cover:

- o Damage due to improper installation
- o Subsequent damage to other components
- o Damage caused by exposure to moisture, excessive heat, chemical cleaners, and/or UV radiation
- o Damage through negligence, misuse, accident or abuse. Repeated returns for the same damage may be considered abuse
- o Any cost or expense related to the removal or reinstallation of product
- o Speakers damaged due to amplifier clipping or distortion
- o Items previously repaired or modified by any unauthorized repair facility
- o Return shipping on non-defective items
- o Products with tampered or missing barcode labels
- o Products returned without a Return Merchandise Authorization (RMA) number
- o Freight Damage
- o The cost of shipping product to Kicker
- o Service performed by anyone other than Kicker

HOW LONG WILL IT TAKE?

Kicker strives to maintain a goal of 72-hour service for all electronics (amplifiers, crossovers, equalizers, etc.) returns. Delays may be incurred if lack of replacement inventory or parts is encountered.

Failure to follow these steps may void your warranty. Any questions can be directed to the Kicker Customer Service Department at (405) 624-8510.

International Warranty

Contact your International Kicker dealer or distributor concerning specific procedures for your country's warranty policies.

WARNING: KICKER products are capable of producing sound levels that can permanently damage your hearing! Turning up a system to a level that has audible distortion is more damaging to your ears than listening to an undistorted system at the same volume level. The threshold of pain is always an indicator that the sound level is too loud and may permanently damage your hearing. Please use common sense when controlling volume.

GARANTÍA INTERNACIONAL VersiónEspañol

Comuníquese con su concesionario o distribuidor Kicker internacional para obtener información sobre procedimientos específicos relacionados con las normas de garantía de su país.

ADVERTENCIA: Los excitadores Kicker son capaces de producir niveles de sonido que pueden dañar permanentemente el oído. Subir el volumen del sistema hasta un nivel que produzca distorsión es más dañino para el oído que escuchar un sistema sin distorsión al mismo volumen. El dolor es siempre una indicación de que el sonido es muy fuerte y que puede dañar permanentemente el oído. Sea precavido cuando controle el volumen.

La frase "combustible para vivir la vida Livin' Loud™" se refiere al entusiasmo por la vida que la marca Kicker de estéreos de automóvil representa y a la recomendación a nuestros clientes de que vivan lo mejor posible ("a todo volumen") en todo sentido. La línea de altavoces y amplificadores Kicker es la mejor del mercado de audio de automóviles y por lo tanto representa el "combustible" para vivir a todo volumen en el área de "estéreos de automóvil" de la vida de nuestros clientes. Recomendamos a todos nuestros clientes que obedezcan todas las reglas y reglamentos locales sobre ruido en cuanto a los niveles legales y apropiados de audición fuera del vehículo.

INTERNATIONALE GARANTIE DeutscheVersion

Nehmen Sie mit Ihren internationalen Kicker-Fachhändler oder Vertrieb Kontakt auf, um Details über die Garantieleistungen in Ihrem Land zu erfahren.

WARNUNG: KICKER-Treiber können einen Schallpegel erzeugen, der zu permanenten Gehörschäden führen kann! Wenn Sie ein System auf einen Pegel stellen, der hörbare Verzerrungen erzeugt, schadet das Ihren Ohren mehr, als ein nicht verzerrtes System auf dem gleichen Lautstärkepegel. Die Schmerzschwelle ist immer eine Anzeige dafür, dass der Schallpegel zu laut ist und zu permanenten Gehörschäden führen kann. Seien Sie bei der Lautstärkeeinstellung bitte vernünftig!

Der Slogan "Treibstoff für Livin' Loud" bezieht sich auf die mit den Kicker-Autostereosystemen assoziierte Lebensfreude und die Tatsache, dass wir unsere Kunden ermutigen, in allen Aspekten ihres Lebens nach dem Besten ("Livin' Loud") zu streben. Die Lautsprecher und Verstärker von Kicker sind auf dem Markt für Auto-Soundsysteme führend und stellen somit den "Treibstoff" für das Autostereoerlebnis unserer Kunden dar. Wir empfehlen allen unseren Kunden, sich bezüglich der zugelassenen und passenden Lautstärkepegeln außerhalb des Autos an die örtlichen Lärmvorschriften zu halten.

GARANTIE INTERNATIONALE VersionFrançaise

Pour connaître les procédures propres à la politique de garantie de votre pays, contactez votre revendeur ou distributeur International Kicker.

AVERTISSEMENT: Les haut-parleurs Kicker ont la capacité de produire des niveaux sonores pouvant endommager l'ouïe de façon irréversible ! L'augmentation du volume d'un système jusqu'à un niveau présentant une distorsion audible endommage davantage l'ouïe que l'écoute d'un système sans distorsion au même volume. Le seuil de la douleur est toujours le signe que le niveau sonore est trop élevé et risque d'endommager l'ouïe de façon irréversible. Réglez le volume en faisant preuve de bon sens !

L'expression "carburant pour vivre plein pot" fait référence au dynamisme de la marque Kicker d'équipements audio pour véhicules et a pour but d'encourager nos clients à faire le maximum ("vivre plein pot") dans tous les aspects de leur vie. Les haut-parleurs et amplificateurs Kicker sont les meilleurs dans le domaine des équipements audio et représentent donc pour nos clients le "carburant pour vivre plein pot" dans l'aspect "installation audio de véhicule" de leur vie. Nous encourageons tous nos clients à respecter toutes les lois et réglementations locales relatives aux niveaux sonores acceptables à l'extérieur des véhicules.



**STILLWATER
Designs®**

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