



356xi **Six-Channel** **Power Amplifier**

The Impulse 356xi six channel power amplifier allows you to create an outstanding stereo system based on a single amplifier chassis.

Features and Controls

The Impulse 356xi Amplifier is 2 Ohm stable on all six channels; the sub out can be bridged to as low as 4 Ohm mono. For connection to the source, you have the option of low level RCA inputs or a high level input for use with radios that don't have RCA outputs.

Separate electronic crossovers built in for your convenience allow you to select full range or highpass for the front and rear channels as well as full range or lowpass for the sub output.

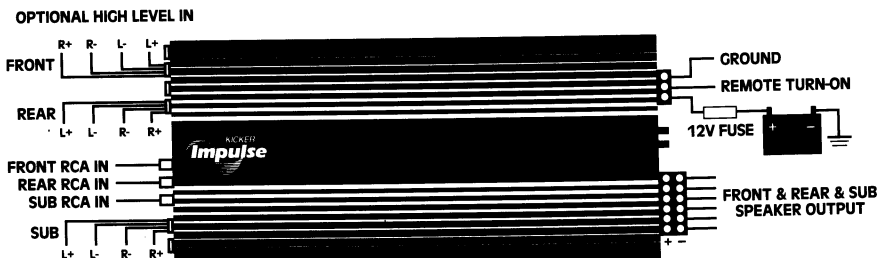
Separate KICKEQ bass and treble controls give you the ability to boost low and high frequencies to tailor the music to your taste.

Auto-resetting short circuit and overthermal protection circuits are incorporated to protect the amplifier from failure due to extreme conditions.

State of the art circuitry including MOSFET power supply and glass epoxy circuit boards are used to ensure many years of trouble free operation.

Wiring Instructions

The preferred method of bringing input signal to the amplifier is with RCA cables from a quality tape or CD player. A high level (speaker) input signal may also be used if your factory deck or aftermarket source does not have low-level RCA jacks.



Some of the system possibilities are shown in the System Diagrams section of this manual.

When working with power connections always hook up the ground wire first and disconnect the ground wire last. Never make wiring changes with the amplifier powered up.

An inline fuse must be installed on the battery lead to protect the wire in the event of a short circuit. Install a fuse of at least as high of a value as the total fuse value on the chassis of the amplifier within 18 inches of the battery connection. For the 356xi a fuse value of 60A and 8 gauge power wire are recommended. If the power wire is longer than 10 feet, it is recommended that the wire size be 4 gauge to reduce losses.

Any time that a power wire goes through a metal panel such as the firewall, or if there is any chance of abrasion, it is necessary to use a grommet or other suitable form of protection to avoid shorts.

Always use at least 8 gauge ground wire as short as possible and attach to the body of the vehicle. The ground point must be clean and free from paint and corrosion.

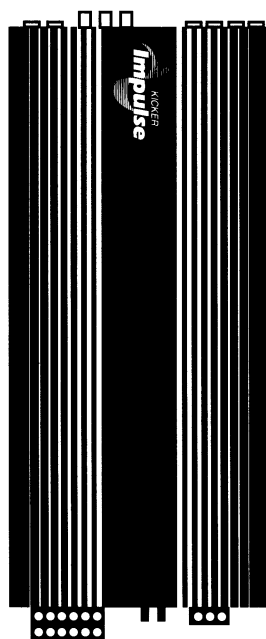
To reduce the chance of noise entering the system it is recommended that the RCA cables be run through the vehicle separate from any power wires.

Mounting the IMPULSE Amplifier

After determining an appropriate mounting location which provides good air circulation and access to the end panel controls, use the supplied screws to firmly mount the amplifier. Check to make sure that the mounting screws will not damage any components on the back side of the chosen panel.

NOTE: The chassis of this amplifier is connected to signal ground for noise isolation. It is important therefore to keep the chassis isolated from the metal of the vehicle. If the best mounting location is part of the metal of the vehicle then it will be necessary to fabricate a nonconductive panel out of wood or plastic to mount the amplifier on.

If a vertical mounting surface is chosen, it is recommended that the heatsink fins run vertically as shown.



EXPLANATION OF INPUT OPTIONS FOR THE IMPULSE 356xi

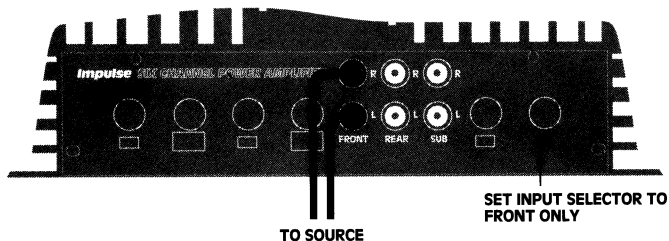
The 356xi amplifier has five different options for hookup to your source unit.

1. One pair of RCA cables.
2. Two pairs of RCA cables.
3. Three pairs of RCA cables.
4. One stereo pair of high level inputs.
5. Two stereo pairs of high level inputs.

The input selector switch allows you to select one or two inputs (low level or high). The sub channels get their signal from the front and rear inputs, unless the sub input RCAs are plugged in. There is an automatic switching setup inside the sub input RCAs which disconnects the front and rear signal from the sub amplifiers when using separate sub RCAs.

Input Option 1: Using One Pair of RCA Cables

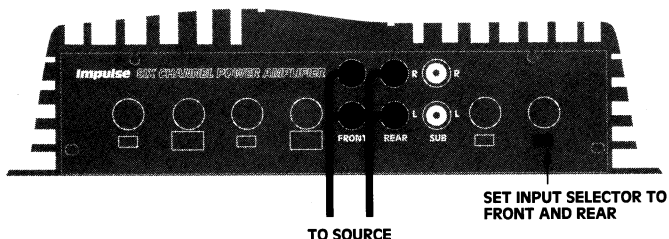
With the input selector switch in "Front Only" position, all six channels receive input from the front input RCA's.



This configuration gives output on all six channels with only one pair of inputs. There is no fader capability.

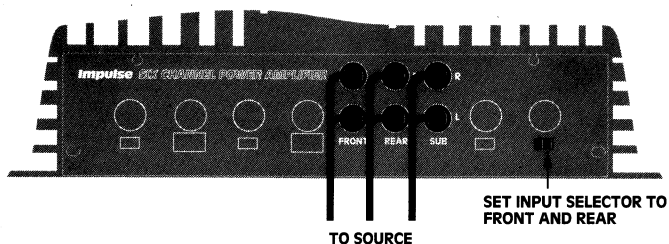
Input Option 2: Using Two Pairs of RCA Cables

With the input selector switch in the "Front & Rear" position, the fader capabilities are enabled and the sub channels get signals from both front and rear inputs.



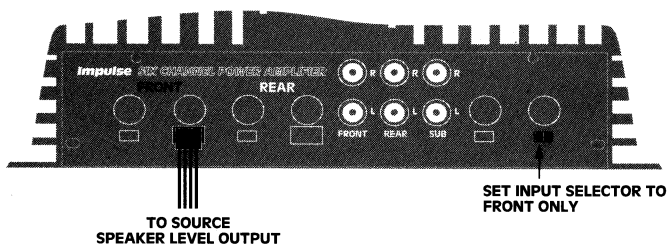
Input Option 3: Using Three Pairs of RCA Cables

If the source unit has a separate sub output, use this configuration. With the input selector in the "Front & Rear" position and RCA's plugged into the sub inputs, you have six inputs and six outputs, all separate.



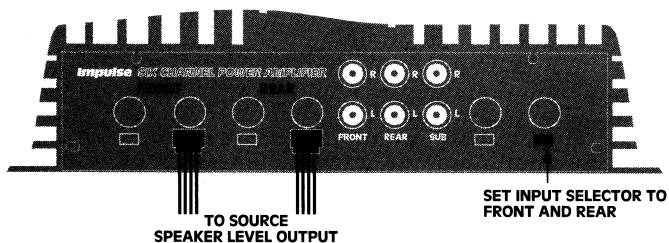
Input Option 4: Using a Stereo Pair of High Level Inputs

With the input selector switch in "Front Only" position, all six channels receive input from the front high level inputs. There is no fader capability.



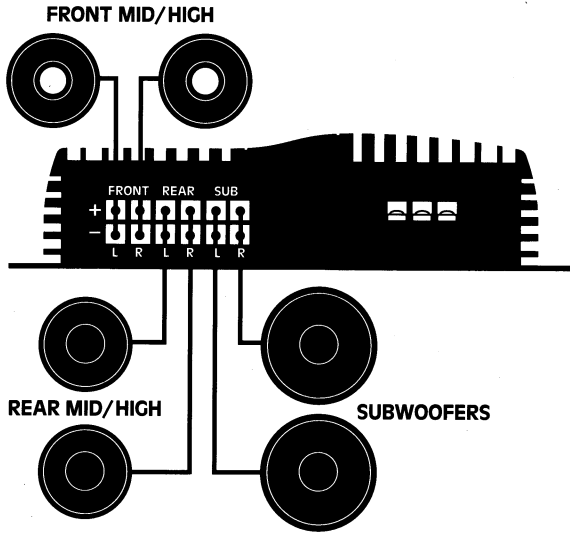
Input Option 5: Using Two Stereo Pair of High Level Inputs

With the input selector switch in the "Front & Rear" position, fader capability is enabled and the sub channels get signal from both front and rear inputs.

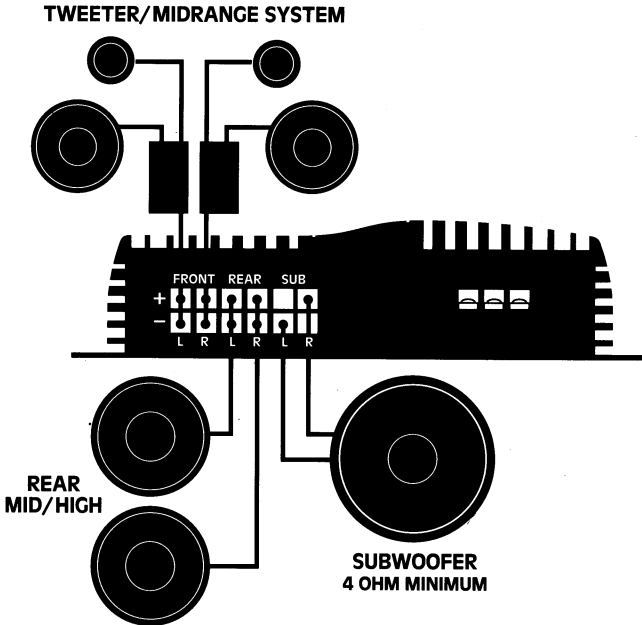


Basic Systems for the IMPULSE Six-Channel Amplifier

Front & Rear Speakers with Stereo Subwoofers*



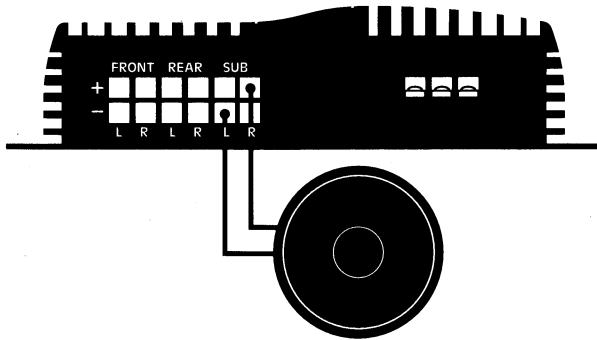
Front & Rear Speakers with Bridged Mono Subwoofer(s)*



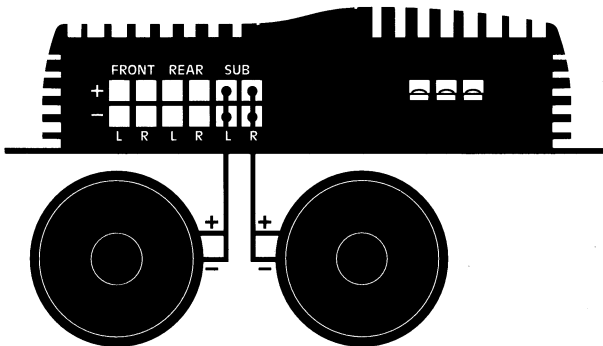
*Front & Rear crossovers set to 70 or 110Hz highpass.
Sub crossover set to 70 or 110Hz lowpass.

Basic Sub Options for the IMPULSE Six-Channel Amplifier

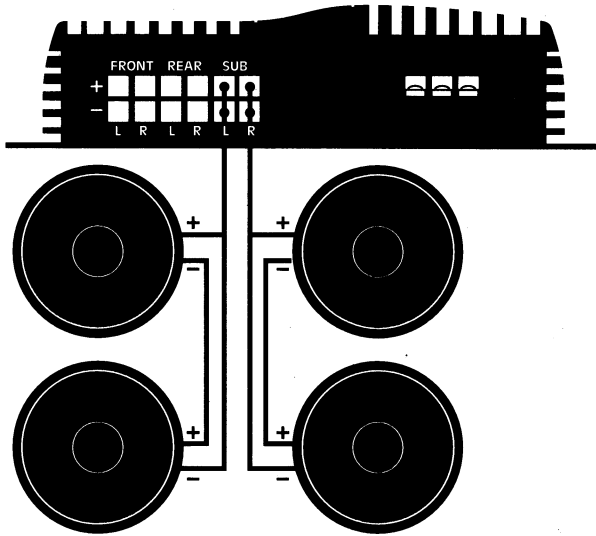
Using One 4 or 8 Ohm Subwoofer



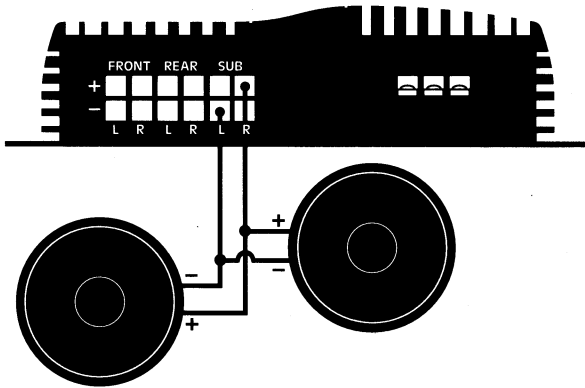
Using Two 2 or 4 Ohm Subwoofers



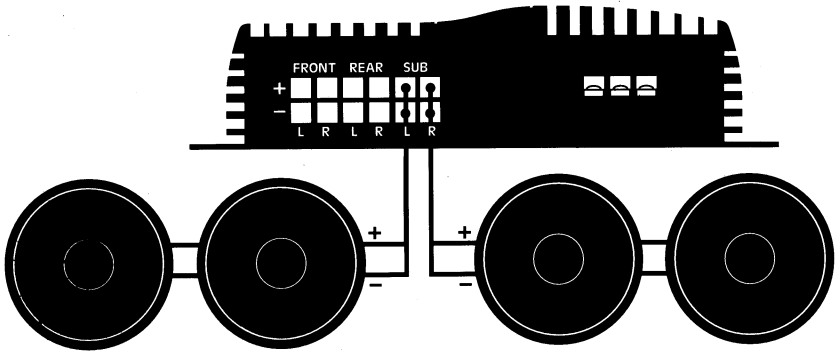
Using Four 2 Ohm Subwoofers



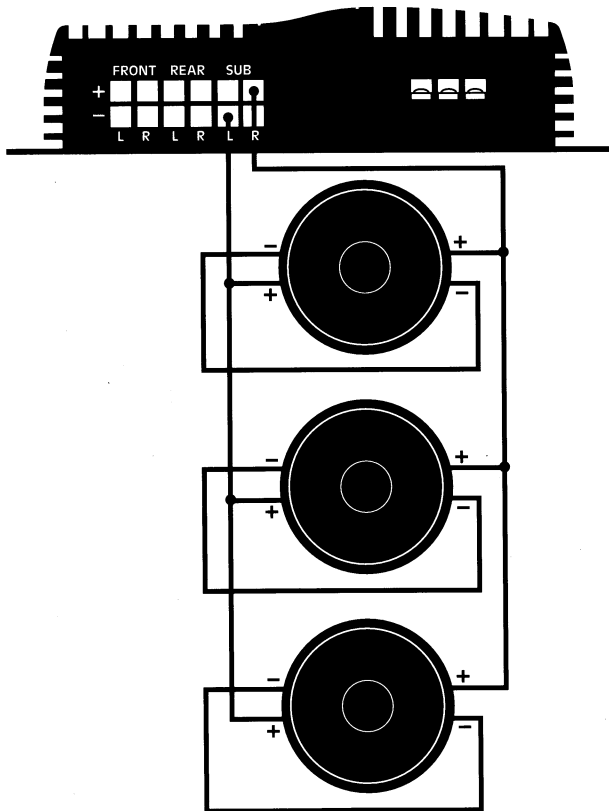
Using Two 8 Ohm Subwoofers



Using Four 4 or 8 Ohm Subwoofers



Using Three 6 Ohm DVC Subwoofers



Adjustments and Controls

Setting Gain Control

The gain control is provided for level matching purposes. The control does not give the amplifier any more power by turning it up. Its purpose is to adjust the sensitivity of the amplifier in relation to the output level provided by the source.

Start with the amp gains set to minimum by turning the controls counter-clockwise. Turn the source level up until distortion is barely audible. Then turn the source down slightly. This will typically be at about 85 to 95% of full volume. Raise the front amplifier gain control until distortion is just audible in the front speakers. Now the deck is matched to the front amplifier channels. Turn the source down to a realistic listening level.

Turn the rear amplifier gain control up until the desired front/rear balance is achieved.

Turn the sub amplifier gain control up to provide the bass level desired.

Note: As the Kick EQ controls are turned up to provide additional bass or treble, the overall signal goes up. It may be necessary to readjust the gain controls if the KickEQ controls are turned up very much.

Setting KICKEQ™ Controls

The Bass and Treble controls on your Impulse Amplifier are provided to help tune your system for ideal sound quality. After the system is installed and the vehicle is put back together, do a listening test with music that is typical of the type you normally listen to.

Initially set the tone controls on the source unit to flat and turn the *KICKEQ™* controls fully counter-clockwise. Depending on your personal taste and the speakers used in the system, you may want to increase the high or low frequencies by turning the *KICKEQ™* controls clockwise. Remember that once the vehicle is in motion there will be an apparent loss of bass due to the masking effect of road noise. **Do not attempt to make adjustments while the vehicle is in motion.** It is safer to pull off the road to make changes.

Never change the crossover settings while the amplifier is on. A loud pop will result which could destroy speakers or cause hearing loss.

Specifications

RMS Power (watts/channel) @ 12.5V 356xi	4Ω stereo, 0.085% THD, all channels driven 35 x 6	2Ω stereo, 0.2% THD, all channels driven 50 x 6	4Ω bridged mono, 0.2% THD 100 x 3
Dynamic Power (watts/channel) @ 14.4V 356xi	4Ω stereo, 0.085% THD, all channels driven 50 x 6	2Ω stereo, 0.2% THD, all channels driven 70 x 6	4Ω bridged mono, 0.2% THD 130 x 3
Frequency Response	20Hz-20kHz ±0.5dB		
Input Sensitivity	High level 1V-10V; Low level 150mV-3.0V		
Signal-to-Noise Ratio	>90dB, a-weighted, re: rated power		
Active Electronic Crossover	18dB/octave, selectable @ 70Hz or 110 Hz; selectable "Front & Rear" high pass, low pass, all pass; and "Sub" low pass, all pass		
KICKEQ™ Bass Boost	Variable to +18dB, centered @ 40Hz		
KICKEQ™ Treble Boost	Variable to +12dB, centered @ 12kHz		

Troubleshooting

Red power indicator off, no output:

- With Volt Ohm Meter (VOM) check:
 1. +12V power terminal
 2. Ground terminal
 3. Remote turn-on lead

Red power indicator on, no output:

- Check RCA and connections
- Test speaker outputs with known good speaker
- Check function of source unit
- With VOM in AC volts position check RCA for signal

No output from one channel:

- Check RCA and speaker connections for that channel
- Swap RCA connections from left to right
- Swap speaker connections between channels

Yellow LED protection indicator is lit and there is no output:

Case 1: Amp is very hot

- Thermal protection is engaged. Check for proper impedance at speaker terminals. Also check location of amplifier to ensure proper air flow around heatsink.

Case 2: Output resumes momentarily when system is turned off and back on.

- Short circuit protection is engaged. With VOM check for short between speaker positive and negative, and between speaker terminals and ground.

Alternator noise (a whining that varies with engine RPM)

- Make sure that the ground for the source is as short as possible and connected to bare chassis metal. The stock radio ground may not be sufficient.
- Check RCA cable routing and condition. Keep RCA cables away from all power wires.

Amplifier Limited Warranty

Stillwater Designs warrants this product to be free from defects in material and workmanship under normal use for a period of **three (3) years from date of original purchase when installed by an Authorized KICKER Dealer** or **one (1) year from date of original purchase if not installed by an Authorized KICKER Dealer**. If this product is labeled "B Stock", it is warranted for one (1) year from date of purchase, regardless of place of installation. Should service be necessary under this warranty for any reason due to manufacturing defect or malfunction during the warranty period, Stillwater Designs will replace or repair (at its discretion) the defective merchandise at no charge.

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 must be returned to your local Authorized Stillwater Designs (Kicker/Impulse) Dealer for warranty. Assistance in locating an Authorized Dealer can be obtained by writing or calling Stillwater Designs direct. 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 send defective merchandise, 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

Return only defective components. Non-defective items received will be returned freight collect.

Include a **dated proof-of-purchase** from an Authorized Dealer. Warranty expiration on items returned without proof-of-purchase will be determined from the manufacturing date code. Coverage may be invalidated if this date is greater than one (1) year previous to the date item is sent in. Freight must be prepaid; items received freight collect will be refused.

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

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:

- Products purchased from an unauthorized dealer.
- Damage due to improper installation
- Damage caused by exposure to water, excessive heat, chemical cleaners, and/or UV radiation.
- Damage through negligence, misuse, accident or abuse. Repeated returns for the same damage may be considered abuse.
- Freight damage.
- The cost of shipping product to Stillwater Designs Service.
- Items previously repaired or modified by any unauthorized repair facility.
- Items returned from unauthorized individuals or dealers.
- Return shipping on non-defective items.
- Products with tampered or missing barcode labels.

How Long Will It Take?

Stillwater Designs maintains a goal of 24-hour service for all returns. Delays may be incurred if lack of replacement inventory or parts is encountered.

International Warranty

Contact Your international Stillwater Designs dealer or distributor concerning specific procedures for your country's warranty policies.

WARNING:

KICKER components 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 that sound level is too loud and may permanently damage your hearing. **Please use common sense when controlling volume!**



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