

JSW65U

INSTALLATION/OWNER'S MANUAL

6.5" Compact Amplified Subwoofer

Technical Assistance: 1-888-921-4088 www.jensenmobile.com © 2025 Namsung America Inc. NSA0625-V01



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Getting Started

Thank you for purchasing the Jensen JSW65U compact amplified subwoofer. Although Jensen has attempted to ensure the information in this manual is accurate, please be aware that any part of it is subject to change without notice.

Please read entire manual before installation. Due to the technical nature of amplifiers, it is highly recommended that your Jensen JSW65U is installed by a professional installer or an authorized dealer.

Before You Start

- Always disconnect the negative battery terminal. Consult a qualified technician for instructions if you are unsure.
- Avoid installing the amplifier where it would be subject to high temperatures, such as from direct sunlight, or where it would be subject to dust, dirt or excessive vibration.
- Use extreme caution when drilling holes to avoid damaging fuel lines or existing vehicle wiring.
- An amplifier installation kit and RCA cable (sold separately) is highly recommended to facilitate the installation. Consult your dealer for recommendations.

Mounting Location

- For optimum performance, make sure to provide at least 1" of space around all sides of the amplifier.
- Do not mount the JSW65U under carpets or where airflow is restricted.
- Do not install the JSW65U where it may be exposed to moisture.
- The optimum mounting location varies between vehicles. Remember to test all amplifier functions before completing the final mounting procedure.

Specifications

Amplifier

RMS Power Output | 200W

Maximum Output Power | 600 Watts

Frequency Response | 30-150Hz

Input Impedance | Low level (RCA): 10k ohms

High level (speaker wire): 200 ohms

Input Sensitivity (LOW) 200mV – 5V

Input Sensitivity (HIGH) | 1V – 12V

Low Pass Filter | 50-150Hz

Phase 0-180 degrees

Fuse 20A x 1

Dimensions 11.42" x 7.87" x 3.05"(W x D x H)

Subwoofer Features

Woofer size 6.5

Impedance 2 ohms

Magnet 30 oz.

Cone material Aluminum

Surround material Rubber

Design and specifications subject to change without notice.

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Limited Two Year* Warranty

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Jensen warrants this product to the original purchaser to be free from defects in material and workmanship for a period of two years from the date of the original purchase.

Jensen agrees, at our option, during the warranty period, to repair any defect in material or workmanship or to furnish an equal new, renewed, or comparable product (whichever is deemed necessary) in exchange without charges, subject to verification of the defect or malfunction and proof of the date of purchase. Subsequent replacement products are warranted for the balance of the original warranty period.

What is covered? This warranty covers all defects in the material and workmanship in this product. The following are not covered: software, installation/removal costs, damage resulting from accident, misuse, abuse, neglect, product modification, improper installation, incorrect line voltage, unauthorized repair, or failure to follow instructions supplied with the product, or damage occurring during return shipment of the product. Specific license conditions and copyright notices for the software can be found via www.jensenmobile.com.

Warranty Coverage

* Limited 2-year warranty. (Proof of purchase required)

Extend your warranty from 2 years to 3 years when you register online at www.jensenmobile.com

What to do?

- Before you call for service, check the troubleshooting guide in your owner's manual. A slight adjustment of any custom controls may save you a service call.
- 2. If you require service during the warranty period, you must carefully pack the product (preferably in the original package) and ship it by prepaid transportation with a copy of the original receipt from the retailer to an authorized service center.
- 3. Please describe your problem in writing and include your name, a return UPS shipping address (P.O. Box not acceptable), and a daytime phone number with your shipment.
- 4. For more information and for the location of the nearest authorized service center please contact us by one of the following methods:
- Call us toll-free at 1-888-921-4088 (Monday-Friday, 9:00 am, to 5:00 pm, EST)
- E-mail us at cs@jensenmobile.com
 Exclusion of Certain Damages: This warranty is
 exclusive and in lieu of any and all other warranties,
 expressed or implied, including without limitation
 the implied warranties of merchantability and
 fitness for a particular purpose and any obligation,
 liability, right, claim or remedy in contract or tort,
 whether or not arising from the company's
 negligence, actual or imputed. No person or
 representative is authorized to assume for the
 company any other liability in connection with the
 sale of this product. In no event shall the company
 be liable for indirect, incidental, or consequential
 damages.

Safety First



The following instructions are designed to ensure safety during installation and use of the JSW65U. Failure to heed these instructions can result in injury or damage to theunit or vehicle.

The following installation instructions are intended to be used as a basic guideline. If you feel unsure about installing this speaker system yourself, Jensen recommends acquiring the services of a professional car audio installation center.

Before installation, please review the following guidelines:

- Be sure to carefully read and understand the instructions before attempting to install this product.
- 2. If additional wiring is required, we recommend running all wires prior to mounting your enclosure in place.
- 3. To ensure reliable performance and minimize signal or power loss, use the highest quality connectors available.
- 4. Never run speaker wires underneath your vehicle. Running speaker wires inside the vehicle provides the best protection from exhaust, heat and environmental elements.
- 5. Avoid running wires over, near or through sharp-edged surfaces. We suggest you also use rubber grommets to protect any wires routed through metal, especially the firewall.
- 6. When running the RCA cable to the amplifier, avoid running it near sources of high current (i.e. wiring harnesses, battery cables).

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Connection Descriptions

Note: Be sure to follow specific instructions included with your amplifier installation kit(not included with this amplifier). The information below should be used a general guideline only.

Power Wire (+12V)

- Disconnect negative battery terminal before proceeding. Consult a qualified technician for instructions if you are unsure.
- Plan wire routing before cutting any wires to length. Begin by routing the power +12V wire from the battery to the amplifier location. Use a grommet when running wires through the firewall or metal openings. Avoid running the power wire near existing vehicle wiring to prevent induced noise from entering the audio system.
- Use extreme caution when drilling holes to avoid damaging fuel lines or existing vehicle wiring.
- The +12V wire MUST be fused within 18" of the battery for protection of the vehicle's electrical system.

Ground Wire (GND)

 The amplifier ground wire should be as short as possible. Choose a clean unpainted section of metal or the vehicle chassis when attaching the ground connection. Be sure to clean the area of any dirt or grease.

Remote Turn-on Wire (REM)

• The remote turn-on wire connects to the head unit's amplifier turn-on lead or other switched 12 volt source.

Input Signal

 The amplifier's input signal connects to the head unit's low level (RCA) outputs.

CAUTION

• Never run any wires underneath or outside the vehicle.

Troubleshooting

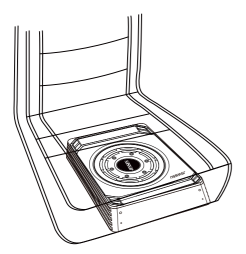
Problem	Cause	Action
Unit will not turn on (no power LED indicator)	BAT+ wire not connected or incorrect voltage REM wire not connected or incorrect voltage	Check connections for proper voltage (11∼16VDC)
	GND wire not connected	Check connection to ground
	Fuse(s) blown	Replace fuse(s)
Unit has power - LED is green (but no sound)	Volume turned all the way down	Increase volume level at head unit
	Speaker defective or damaged	Check/replace speaker
	Input signal not connected	Check high or low level inputs for proper connection
Unit blows fuse(s)	Incorrect fuse rating	Use fuse(s) with correct rating
	BAT+ wire touching chassis ground	Check for pinched wire
	Speaker defective or damaged	Check/replace speaker
Engine noise	Bad ground connection	Make sure amplifier is grounded to clean bare metal
	Signal ground loop or RFI (radio frequency interference)	Re-route RCA cables from existing high current wiring
Distorted audio output	Incorrect input signal type or input level too high	Check connections and reduce/adjust input level
Low audio output	Incorrect input signal type or input level too low	Check connections and increase or adjust input level
Weak bass	Low frequency output is out of phase	Adjust phase control as needed

Registration

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For Your Records	Please keep your original sales receipt and be prepared to provide this receipt in the event you require service, as your original receipt is considered the best proof of purchase and indicates the date you purchased your Jensen product.	
	Dealer Name	
	Dealer Phone	
	Purchase Date	
ster Your Product	Register your product online atwww.iensenmohile.com	

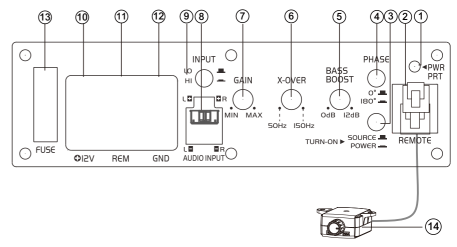
Mounting the Enclosure

Determine optimal location for mounting the enclosure (refer to page 2 for mounting location guidelines. A typical mounting location is shown below.



Typical Under-seat Mounting Location

Connections and Controls



- 1 Power/Protect Indicator
- 2 Remote Bass Control Input
- 3 Amp Auto Turn-On (On / Off)
- (4) Phase Control
- (5) Bass Boost
- (6) Crossover (50Hz 150Hz)
- $\overline{7}$ Gain

- (8) Level Input (Low and High (Speaker Wire)
- (9) Low/ High Level Input Select
- 10 +12V Battery Connection
- (11) Remote Turn On
- (12) Ground Connection
- (13) Fuse
- (14) Remote Bass Controller

Main Power Connections

Connect BAT+, GND and REM wires accordingly. A suitable fuse MUST be installed on the BAT+ lead within 18" of the battery for protection of the vehicle's electrical system.

Fuse Rating

When replacing the fuse, make sure new fuse is the correct type and amperage. Using an incorrect fuse could damage the amplifier. The JSW65U uses (1) **25 amp** ATO style fuse.

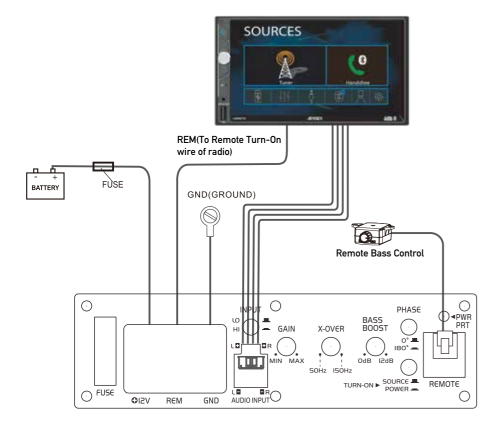
Power/Ground Wire Size

For optimum performance, use only 10 gauge wire or larger. Make sure to use the same size power and ground wire.

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Typical Wire Routing



Control Setup and Adjustment

Input Signal Connections Low Level (RCA)

Low level (RCA) input signal is preferred for best performance. Typical under-seat installations require a 10-12 foot RCA cable depending on the vehicle. Using twisted pair construction RCA cables will minimize noise.

High Level (Speaker Wire)

High level inputs should only be used when RCA outputs are not available from the head unit. Connect the head unit speaker outputs to the high level input connector as shown below. The black wire (signal reference ground) may or may not require a connection to chassis ground-depending on your particular installation. Do not use both low and high level inputs at the same time. Connect only one or the other.

Crossover Frequency

The adjustable crossover is used to filter out frequencies above $50\text{Hz} \sim 150\text{Hz}$. Adjust it to where the sound output blends with the rest of the sound system.

Bass Boost (0dB to 12dB)

Increases the volume of bass by a variable amount, centered at the bass frequency adjustment. Turn the BASS BOOST knob clockwise to increase the volume of the bass. Adjust this control with caution, as improper use can damage speakers.

Phase Control

The phase control compensates for delay between the JSW65U output and the rest of the sound system. Begin with the phase control set to 0 degrees. If the sound is adequate from the normal listening position inside the vehicle, no further adjustment is necessary. If the sound is thin or lacking bass, adjust the phase control until the bass is full and punchy.

Input Level Control

The input level control (LEVEL) is used to obtain the best possible match between the head unit audio output and the amplifier input. Begin by turning the input level control fully counterclockwise. Next, turn up the head unit volume control around 3/4 of the way up. Adjust the input level control clockwise until audible distortion is heard, then slightly counterclockwise to provide the best match.

LED Indicator

The LED indicator illuminates Blue during normal operation.

Turn-On

Turn-On "POWER" is for high level connections. When the switch is in the "POWER"position, the subwoofer automatically turns on when there is signal input. When the Remote Turn-On (REM) is used, please turn "SOURCE" Select.