





INSTALLATION GUIDE for the

SB-POL-RZG2SPKR/M3-650i SKU# 94679

2014 & Up Polaris RZR 4 900, 900XC, XP 1000, XP4 1000

Enclosure Type: Sealed Driver Type: M3-650X-S-Gm-i Nominal Impedance: 4 ohms Continuous Power Handling: 60 watts (RMS method)

IMPORTANT

If you choose to perform the installation yourself, it is absolutely vital that the Stealthbox^{*} be properly mounted to the vehicle according to these instructions. Failure to mount the enclosure properly presents two problems:

- 1) The sub-bass performance will suffer due to the movement of the enclosure caused by the force exerted by the woofer(s).
- 2) A loose enclosure presents a serious safety hazard in the event of a collision or sudden deceleration.





Thank you for choosing a JL Audio Stealthbox[®] for your automotive sound system. With proper installation, your new vehicle-specific enclosed subwoofer system will deliver years of listening pleasure.

We strongly recommend that you have your new Stealthbox[®] installed by your authorized JL Audio dealer. The installation professionals employed by your dealer have the necessary tools and experience to disassemble and reassemble your vehicle properly. If you prefer to perform your own installation, please read this installation guide completely before beginning the process.

INCLUDED HARDWARE

(hardware pictured for one)

	Qty S	SKU	Description
BOM ID		52414	Wire Harness (10')
2		53820	1/4 - 20 x 1" Stainless Steel Hex Cap Screw
3		53820 53818	1/4" Stainless Steel Flat Washer
4		53817	1/4" Stainless Steel Flat Washer
5		53817	1/4" Stainless Steel X1" OD Flat Washer
6		53819 53816	1/4 - 20 Stainless Steel Hex Nut
	12		#8 x 1-1/8" Stainless Steel Phillips Head Screw
7**	12 (1)	193559	#8 Stainless Steel Flat Washer (not shown)
		50249	Foam Tape (not shown)
	stalled on enclo		enclosure

Note: For optimum performance, JL Audio recommends applying the included Foam Strips (or sound damping material) to surrounding plastic panels to reduce unwanted vibrations.

Wiring Harness Info

Wire Size	Wire Color	Use
16 AWG	Red/Stripe	Speaker Positive (+)
10 AWG	Black/Stripe	Speaker Negative (–)
	Red	Red RGB LED Negative (-)
20 41410	Green	Green RGB LED Negative (-)
20 AWG	Blue	Blue RGB LED Negative (-)
	Yellow	Main RGB LED Positive (+)

Adjustable control of RGB lighting may be achieved with the use of an RGB lighting controller (sold separately). **Note: When selecting an RGB lighting controller, make sure that the total amperage demands of all LED circuits does not exceed the output capacity of the controller.** For each M3-650X speaker, a 150 mA fuse is recommended. For optimal performance, we recommend using the JL Audio marine lighting controller (MLC-RW).

Direct LED Wiring

Alternatively, you may hard wire individual leads or a combination of leads to achieve up to seven different LED color assortments. Refer to the table below for the wire colors used to achieve specific LED colors.

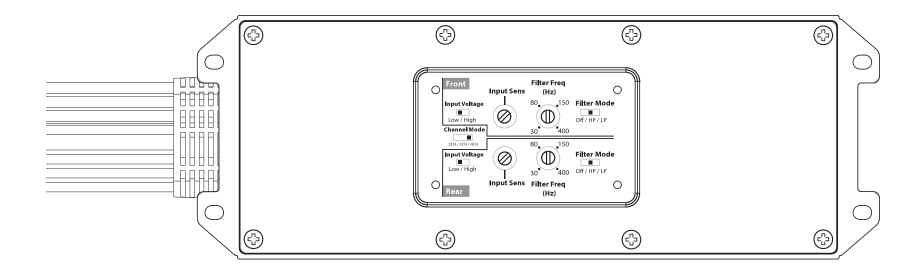
LED Color	Wire Color(s)	Connection				
Red	Red					
Green	Green	Combine selected wires from all speakers and connect to negative ground or the negative (–) battery post.				
Blue	Blue					
Yellow	Red and Green					
Pink	Red and Blue					
Aqua	Green and Blue					
White	Red, Green and Blue					
Combine all YELLOW (+12V) leads together (parallel) and connect to a switched +12V supply.						

LED Wiring Considerations

- For short-circuit protection, we recommend installing a fuse (not included) at EACH speaker's YELLOW (+12V) LED power connection lead.
- We recommend activating the speakers' LEDs thru an interior lighting circuit that supplies +12V via an existing switch. If an existing switched circuit is not available, you may install a dedicated toggle/rocker style switch that will supply positive (+12V) power. Fuse this main +12V connection according to the total demands of all LED circuits.

POWER RECOMMENDATION

JL Audio recommends high quality amplifiers such as the JL Audio MX280/4. The diagram below shows the recommended crossover settings for the MX280/4. For a detailed description of the amplifier settings, consult the owner's manual for the amplifier. If another amplifier is being used, please reference this illustration and use similar settings on that amplifier.



CONNECTIONS

Using quality power, signal, and speaker wire is essential in ensuring the performance of your Stealthbox[®]. JL Audio recommends using a 4 AWG power kit such as the XD-PCS4-1B for your Stealthbox[®] amplifier. Other kits are available should you be using more than one amplifier. Signal wire such as the JL Audio Premium Audio Interconnect Cables should be used to provide signal for both channels of the amplifier. JL Audio recommends using 12 AWG speaker wire for subwoofers such as our XC-BCS12-25.



STEP 1

The following steps show the installation procedure for the driver's side only, but the procedure is the same for both sides.

Empty the driver's side of the vehicle.





STEP 6

Place the driver's side enclosure on a flat surface. Remove the two #8 x 1-1/8" Stainless Steel Phillips Head Screws and #8 Stainless Steel Flat Washers.



STEP 2 Remove the two indicated factory bolts.



STEP 3

Cut the Template from **Page 8** of this manual.

Align the lower holes in the Template to the factory holes in the vehicle, and secure using the factory bolts removed in the previous step. The bottom of the Template should be parallel with the horizontal edge of the plastic panel, as shown.



STEP 7

Remove the speaker and batting from the enclosure. Pass the cable exiting the rear of the enclosure through the hole in the plastic panel. Position the speaker enclosure flush against the kick panel, allowing the grommet to sit in the drilled hole.

Secure the enclosure using a factory bolt through the lower hole in the enclosure, as shown.

STEP 8

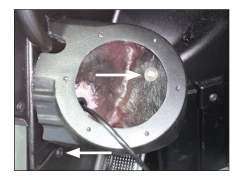
Using a 1/4" drill bit, carefully drill through the upper hole in the enclosure, through the plastic panel, to the exterior wheel well area.



STEP 4

Using a 1/8" drill bit, carefully drill through the indicated mark on the Template, through the plastic panel, to the exterior wheel well area.

Remove the factory bolts, and remove the Template.



STEP 9

Slide a 1/4" Flat Washer over a 1/4 - 20 x 1" Hex Cap Screw, and pass the assembly through the hole drilled in the previous step, as shown.

Reinstall the indicated factory bolt.

STEP 10

From the exterior wheel well area, slide a 1/4" x 1" OD Flat Washer, a 1/4" Split Lock Washer, and a 1/4 - 20 Hex Nut over the 1/4 - 20 x 1" Hex Cap Screw, and fully tighten.



STEP 11

Route the cable as necessary. Refer to **Page 3** for wiring information.

CONGRATULATIONS!

You have completed the installation for this model! Enjoy your new Stealthbox®!



RECOMMENDED SUBWOOFER SOLUTIONS

A Stealthbox® subwoofer system is also available for your vehicle. Each weatherproof enclosure houses a premium JL Audio subwoofer and is designed for a perfect fit.

SB-POL-RZG2/10TW3 SKU # 94620

SB-POL-RZG3/10TW3 SKU # 94675 SB-POL-RZG2R/10TW3 SKU # 94631

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STEP 12

Reinstall the batting inside the enclosure, then reinstall the speaker using six #8 x 1-1/8" Stainless Steel Phillips Head Screws and #8 Stainless Steel Flat Washers.

Repeat the process for the passenger side.

Note: For optimum performance, we recommend applying the included Foam Strips (or sound damping material) to surrounding plastic panels to reduce unwanted vibrations.

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TEMPLATES

Carefully cut out the templates along the indicated lines.

