



7-SPEAKER AUDIO KIT FOR POLARIS® RIDE COMMAND

• PHASE 5, 6 & 7 •

INSTALLATION

• PN: 250-RZ6-PHZ5VRC • RZ6-PHZ6KLRC • RZ6-PHZ7KHRC •

Fits: 2025-Up Polaris RZR Pro R / Pro S / Pro XP



RZR PRO



Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

• WARRANTY DISCLAIMER •

SSV Works offers a warranty on all products manufactured by SSV Works, covering defects in material or workmanship. For Kicker products included with SSV Works systems, SSV Works handles all warranty claims directly, eliminating the need to contact Kicker separately. Warranty coverage is as follows:

- Enclosures/Panels (SSV Works): Limited Lifetime Warranty
- SSV Works Speakers and Subwoofers: Limited Lifetime Warranty
- Kicker Speakers: Limited 3-Year Warranty
- Kicker Subwoofers: Limited 1-Year Warranty
- SSV Works Amplifiers: Limited 2-Year Warranty
- Kicker Amplifiers: Limited 2-Year Warranty
- SWITCH Works Products: Limited 3-Year Warranty

This warranty does not cover damage caused by misuse, improper installation, or unauthorized modifications. For warranty claims, please contact SSV Works directly for assistance.

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FRONT SPEAKERS



(B-MB3709)
Snap, Filler Plate, Speaker Grill
Pod, Passenger Side RZ6



(250-RZ6-F65U)
RZ6, Driver and Passenger Speaker
Grill Adapter Kit (x2 clips, installed)



(B-WP-V6 or KML or KMHL)
Depending on the kit ordered, either
V6, KML or KMHL speakers included



(B-HP#7-8)
Hardware Pack, Set
of 8 # 7x1.25" screws



(B-H3468)
RGB Speaker Harness, 6-Wire
Non-Grommet Version



(B-H2935)
RGB/Audio Front
Speaker Harness (4FT)

REAR SPEAKERS



(B-MBP3730)
2025 Polaris RZR PRO 6.5" Rear
Speaker Pod, Bracket Pack



(250-RZ6-F65)
RZ6 Rear Speaker Pods-If ordered with
speakers, they will come preloaded and
connected internally in the pod. Version



(B-HP#7-8)
Hardware Pack, Set of 8
#7x1.25" screws



(B-HPM616HH-4)
M6 x 16 Flanged bolts
with washers



(B-HP3763)
Plastic T-Handle M6
x 1 Screws



(B-H2936)
RGB /Rear Speaker Harness
(7FT). (RGB ONLY)



(B-WP-V6 or KML or KMHL)
Depending on the kit ordered, either
V6, KML or KMHL speakers included

SUBWOOFER



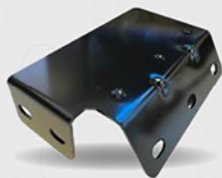
(B-RZ5-HP2390)
Hardware Pack, RZ5 Sub



(A-HP3377)
Hardware pack: (2X) M6 Extruded U-Nut,
Standard Length, Black Phosphate



(A-H3074K)
Harness, 2-PIN 14 AWG
Subwoofer Extension (3FT)



(B-MB3645)
RZ5,Bracket Top w/ EVA Foam Pack



(B-MB2350)
Bracket, Clamp, Subwoofer, RZ5



(B-D3710)
RZ6, Glovebox Replacement,



(A-HP3765)
Hardware Pack, PHTS M6
x 16 Nuts, & 12mm
Washer (4EACH)



(A-RZ56-UDP10)
RZ5/6 Ported Sub Enclosure
w/ Gaskets, Harness, Port
Tube installed



(B-V102)
10" Subwoofer, 2 ohm



(B-HP#7-8)
Hardware Pack, Set of 8
#7x1.25" screws

LIT-CC RGB CONTROLLER



(230-LIT-CC)
Switch Works RGB Rocker
Switch Controller / Command
Center and USB port



(B-H2744)
Harness, Power Adapter, Pulse
to Lit-CC Power Plug



(B-H2936)
RGB/ Rear Speaker
Harness (7FT), RGB ONLY



(B-H2933)
RGB Extension
Harness (8FT)

AMPLIFIER ASSEMBLY



(A-RZ5-A1PRCK)
RZ5 5-Channel Amp Mounting
Kit Assembly - Kicker 5CH



(A-H1Q-1005)
Amp wire kit (10Ft) w/ SSV
Connector, fuse holder, zip
ties for Kicker PXA10005



(B-H2591)
Harness, RZ5 Factory AMP
Bypass Harness



(B-H3545)
4-Pin (FEMALE) TO 2
RCA Male Plugs
Harness, 6-INCH



(B-H3543)
4-PIN to 2 RCA (Male) Plugs
Harness, 6-INCH (x2)



(B-H2276)
RZ5, Subwoofer Adapter Harness



(A-H3074K)
Harness, 2-PIN 14 AWG
Subwoofer Extension (3FT) -
Modified for Kicker Amp



(B-H2917)
Harness, RZ5, Anti-POP
for Amplifier (AMP
tun-on delay)

TOOLS NEEDED

- T30 Torx Driver
- T40 Torx Driver
- T25 Torx Driver
- 5 / 32 Allen Driver
- 7 / 32s Allen Driver
- 10mm Socket and Wrench
- 13mm Socket and Wrench
- 18mm Socket and Wrench
- Plastic Panel Popper
- Wire Cutter / Stripper
- Crimping Tool-Optional



RZR PRO
7-SPEAKER AUDIO KIT FOR POLARIS® RIDE COMMAND
WIRING DIAGRAM OF COMPLETE KIT

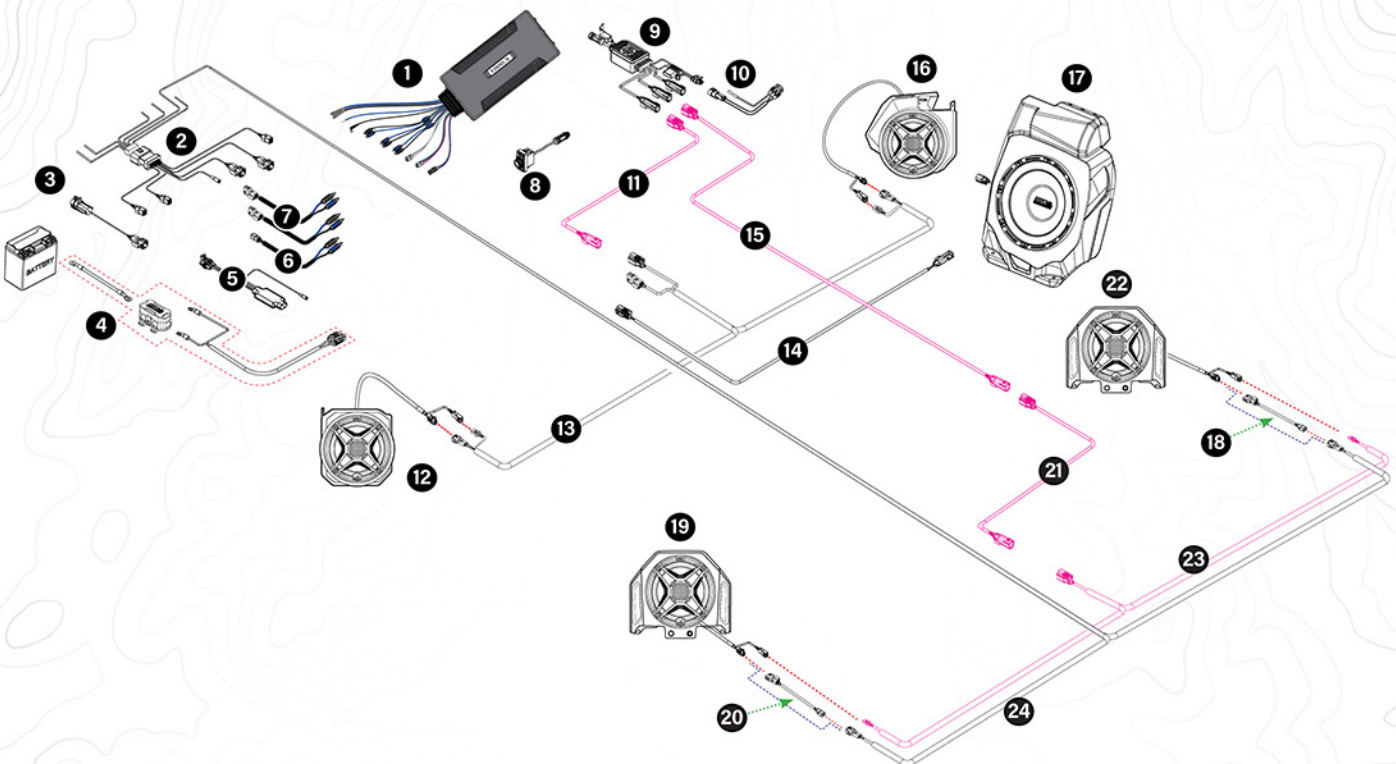


Figure 1

Figure 1 is designed to show the installer a reference overview of the complete 5 speaker RGB wiring diagram.

Description		Part #	Description		Part #
①	Kicker PXA1000.5 Amplifier	SD-PXA10005	⑬	Driver/Passenger RGB/Audio "Y" Speaker Harness	B-H2935
②	RZ5 Factory Harness Amplifier Bypass Harness	B-H2591	⑭	2-Pin Audio, Sub Extension Harness	B-H3074
③	RZ5 Subwoofer Adapter Harness	B-H2276	⑮	RGB Extension, 8 ft.	B-H2933
④	Amp Wiring Kit Assembly, 10 ft.	A-H1Q	⑯	Passanger Front Speaker Adapter	RZ6-F65V
⑤	RZ5 Amplifier Anti-POP Circuit	B-H2917	⑰	Loaded Under Dash Sub, 10" 2 ohms	230-RZ5-UD10V
⑥	4 Pin Female to 2 RCA Male Plug Harness, 6"	B-H3545	⑱	4-Pin Audio Extension Harness, 8 ft.	B-H1913
⑦	4 Pin Male to 2 RCA Male Plug Harness, 6" (x2)	B-H3543	⑲	Driver Rear Hump Pod	RZ6-B65V
⑧	RGB LED Controller Rocker Switch for 230-LIT-CC	230-LIT-CC	⑳	SSV to Factory Audio Harness Adapter	B-H3695
⑨	SWITCH Works RGB LED Controller Command Center		㉑	RGB Extension, 2 ft.	B-H2934
⑩	230-LIT-CC Pulse Connector Power Harness	B-H2744	㉒	Passanger Rear Hump Pod	RZ6-B65V
⑪	RGB Extension, 2 ft.	B-H2934	㉓	Rear RGB "Y" Harness, 7 ft.	B-H2936
⑫	Driver Front Speaker Adapter	RZ6-F65V	㉔	Factory Wire Harness	

DISASSEMBLY



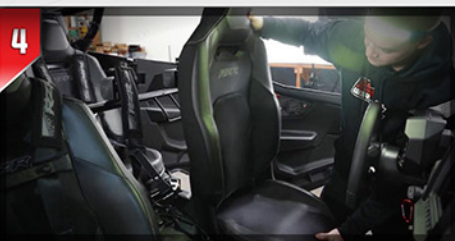
1
Unplug the driver's seat wire harness under the front of the seat.



2
To release the driver seat, you will push up on the release lever underneath the front of the seat.



3
While holding the lever up, lift the back of the seat up and out of the rear mounting latches.



4
Slide the seat forward and remove it from the base bracket, then carefully set the seat aside. **Then repeat steps 1-4 for the passenger side to remove the seat.**



5
Using a 10mm wrench remove the negative battery terminal, then the positive.



6
Open the lid of the media storage compartment and take out the two (2) 5/32 Allen head screws holding the enclosure in.



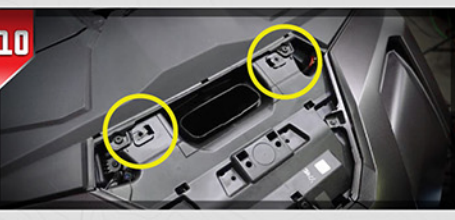
7
To remove the glove box, Carefully remove the rubber grommet and the USB-A cable. Now, you lift the front of the enclosure up, Then the back side slides out at an angle, due to the hinges sitting under the dash.



8
Take out the (4) T30 Torx screws holding in the glove box. Then remove the glove box from the dash and set it aside.



9
Take out the (2) T40 Torx screws holding in the hood panel.



10
Once the hood panel is removed, remove the two (2) T40 Torx screws underneath the hood.

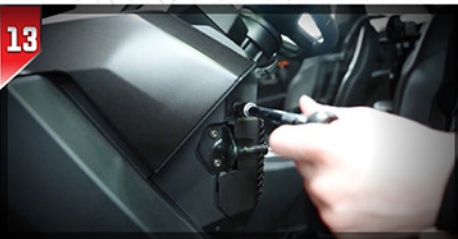


11
If you have the factory audio system, you will need to remove the two (2) T30 Torx Screw on either side of the rubber grommet going around the bottom of the A-pillar on the passenger side.



12
You will need to unplug the tweeter's speaker harness before sliding the grommet up the roll cage and out of the way of the dash.

DISASSEMBLY



13
Remove the T40 Torx screw from the side dash panel, Just above the door striker. Then repeat steps 11-13 on the driver's side of the vehicle.



14
Remove the radios bezel panel by pulling forward to release the speed clips on the four corners.



15
Then using a plastic pry tool, pry up on the dash panel to release all speed clips securing the dash panel onto the vehicle.



16
Push the lever under the steering column down and move the steering wheel to the furthest downward position.



17
After removing all screws, releasing all the speed clips and moving the rubber boot, you can now lift the dash panel out of the way. **This may take some finagling, as the A-pillar boot may still be holding onto the dash panel a bit.**



18
Pull straight back on the driver side speaker grill, which is held in by 3 speed clips.



19
Remove the four (4) T25 Torx screws holding the factory speaker place.

NOTE! You can skip this step if you do not have factory audio.



20
Remove the two (2) T30 Torx screws holding the door latch in place.



21
Remove the two (2) plastic push pins below the door latch, as well as the (1) T30 Torx screw right next to it.



22
To remove the factory speaker pods you must first remove the T30 Torx screws under the pod, securing it in place.

NOTE! You can skip this step 21-25 if you do not have factory audio.

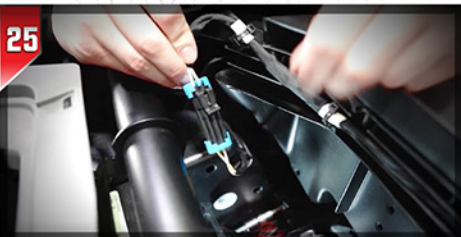


23
Remove the two (2) 7/32s allen head bolts from the fuse box cover. (Located beside the drive side speaker pod.)



24
Remove the fuse box cover and move the fuse box out of the way. Behind the fuse box, remove the last T30 Torx screw securing the pod.

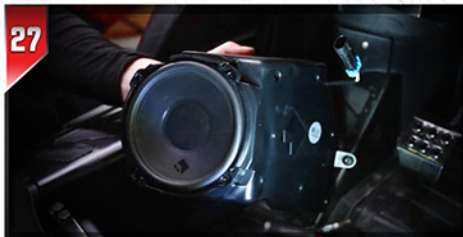
DISASSEMBLY



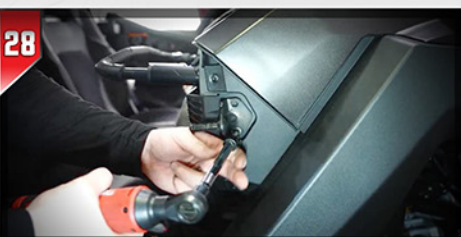
25
From the top of the dash, find the factory speaker harness (black/blue plug), and unplug the front speaker pod.



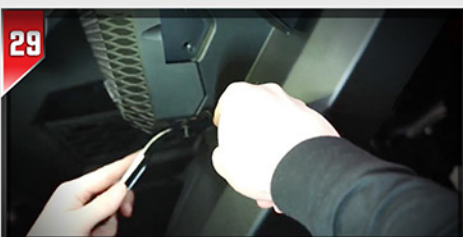
26
Carefully remove the speaker-pod by gently pulling on the dash panel so you can make some extra room for the pod to drop out.



27
Once the pod is removed, carefully place in the nearest appropriate bin. 



28
Moving on to the passenger side, remove the two (2) T30 Torx screws holding the door latch in place.



29
On the bottom outer corner of the speaker grill, remove the plastic push pin.



30
Remove the speaker grill panel by pulling it out. Just like the driver side, it's held in by speed clips.



31
Remove the plastic push pin in the same location as the push pin that was securing the speaker grill.



32
Remove the four (4) T25 torx screws securing the dash speaker pod.



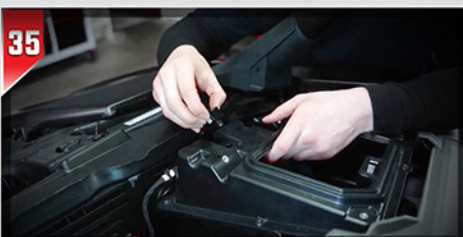
If you do not have the factory audio, you can skip this step.



33
Remove the two (2) plastic push pins attached to the back of the factory radio panel.



34
Remove the plastic push pin from underneath the dash. This push pin is located on the passenger side, to the left up against the center column.



35
Remove the glovebox LED light located on the top, towards the front of the vehicle and set it aside.



36
Lift the glovebox up and out from the vehicle and set it aside.

DISASSEMBLY



From the top of the dash, remove the (2) **T30 Torx screws** securing the (C) Bracket onto the sub box. Then remove the C-bracket going around the frame rail from the vehicle.



Remove the (2) **T30 Torx screws** securing the (C) Bracket onto the top of the sub box. Then, remove the (C) bracket from the vehicle.



Remove the (2) **T30 Torx screws** from underneath the subwoofer back towards the firewall.



Remove the passenger grab bar, release the locking lever, then push and hold down the silver tabs on either side and pull the bar out.



From the top of the dash, near the factory amplifier, remove the **T30 Torx screw** securing the pod.



Between the factory subwoofer enclosure and speaker enclosure, locate the **T30 Torx screw** securing the speaker pod, and remove it.



Locate and unplug the speaker pod harness before removing the Pod.



Unplug the factory 14-pin black wire harness from the amplifier located on top of the subwoofer enclosure.



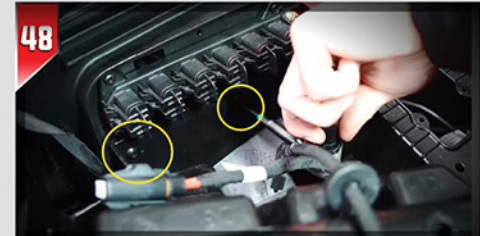
Loosening the subwoofer and the dash panel, this will give you enough room to remove the dash pod out of its location.



Now that you have removed all the screws securing The subwoofer it is ready to be carefully removed from the vehicle and set aside.



Remove the three plastic snap rivets to detach the factory amp plate panel from the frame rail.

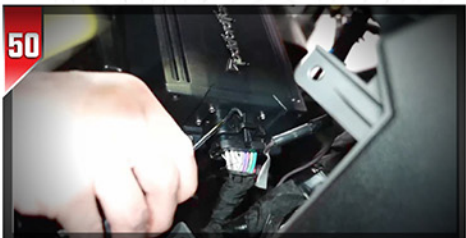


Remove the (2) **T25 Torx screws** out from underneath the pulse bar.

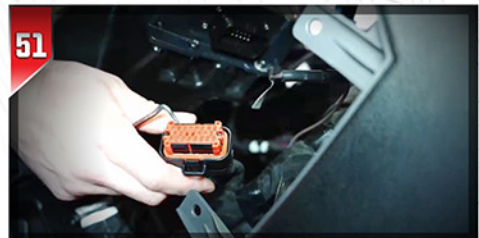
DISASSEMBLY



49
The factory amplifier is mounted to the bottom of the amp plate, located in the center console behind the ride command screen in the dash.



50
Using a pick tool, you can unlatch and unplug the amplifier from its main harness.



51
The factory amplifier's harness will later plug into the (B-H2591) RZ5 Factory AMP Bypass Harness included with your new kit.



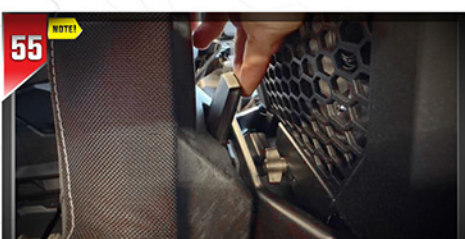
52
Remove the amplifier and its mounting plate from the vehicle and set it aside.



53
Remove the rubber grommet around the shifter by just pulling it out.



54
Using a T40 Torx bit remove the screw securing the shifter panel



55
To remove the upper portion of the rear seat pull the lever behind the headrest to release it from the bracket.

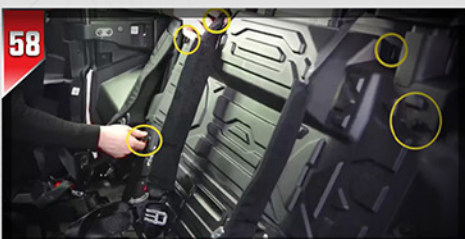
NOTE!
If you have a 2-seater, you can skip steps 48-50



56
Flip up the lower portion of the seat and Using a T40 Torx bit remove the six (6) T40 Torx screws.



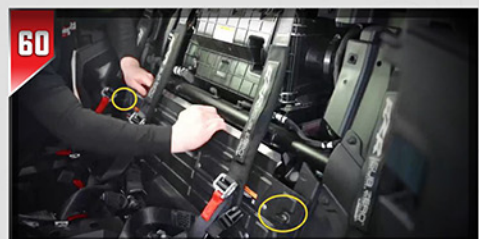
57
Repeat the previous step on the passenger side. Using a T40 Torx bit remove the remaining five (5) torx screws.



58
To remove the upper back-wall, push in and turn all six (6) of the locking tabs.



59
Once all the push-in locking tabs are disengaged, from the top, pull out and up on the upper section of the back wall.



60
Release the two push-in locking tabs located on the lower section of the back wall. Once released, lift the panel upward to remove it from the vehicle.

DISASSEMBLY



Remove the plastic panel that goes underneath the rear seats.

NOTE! If you have a 2-seater, you can skip steps 53-56



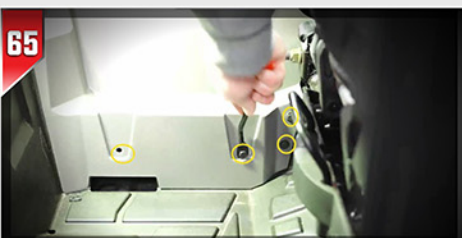
Using a **13mm socket** and wrench remove the nuts and bolts securing the driver side rear seat.



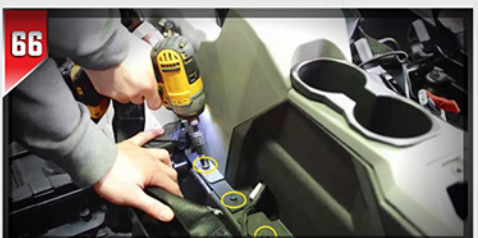
Remove the rear driver side seat from the vehicle.



Using a **pry tool** remove all the **four (4) plastic push pins** securing the rear center console.



Do the same for the passenger side, remove the **four (4) plastic push pins**.



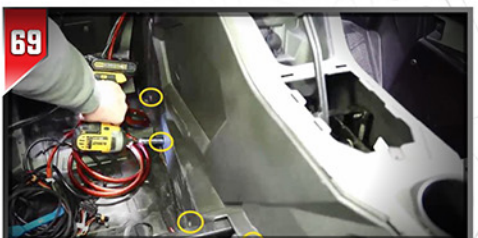
As we move toward the front of the vehicle, we'll remove the **10mm screws** on both sides that secure the center console."



Use an **18mm socket and wrench** to remove the seat belt bolt from the front passenger seat, allowing clearance to remove the rear center console.



Remove the rear center console from the vehicle.



Remove the **three (3) 10mm screws** along the bottom of the front driver side center console



Remove the plastic push pins on either side of the cup holders.

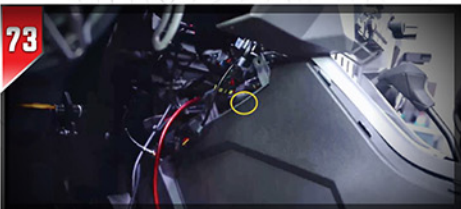


Once the center console/cup holder panel is loose, pull the panel up to unclip it from the side-wall.



Unscrew the driver seat's harnesses and re-route them, to make room for the removal of the side wall.

DISASSEMBLY



Remove the plastic push pin located on the inside of the dash.



Carefully remove the side-wall panel of the center console. While holding the dashboard out of the way, press both the gas and brake pedals to create enough clearance to remove the panel.



Before removing the panel from the vehicle, detach the interior floor light from the panel.

AMPLIFIER ASSEMBLY

PARTS LIST



(A-H1Q-1005)
Amp wire kit (10Ft) w/ SSV Connector, fuse holder, zip ties for Kicker PXA10005



(A-RZ5-A1PRCK)
RZ5 5-Channel Amp Mounting Kit Assembly - Kicker 5CH



(B-H2591)
Harness, RZ5 Factory AMP Bypass Harness



(B-H3545)
4-Pin (FEMALE) TO 2 RCA Male Plugs Harness, 6-INCH



(B-H3543)
4-PIN to 2 RCA (Male) Plugs Harness, 6-INCH (x2)



(B-H2276)
RZ5, Subwoofer Adapter Harness



(A-H3074K)
Harness, 2-PIN 14 AWG Subwoofer Extension (3FT) - Modified for Kicker Amp

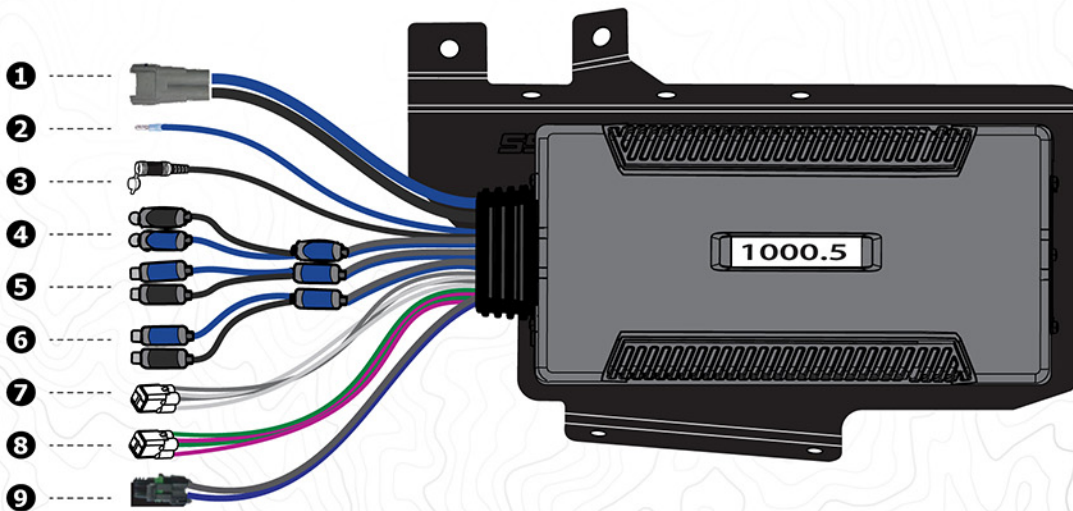


(B-H2917)
Harness, RZ5, Anti-POP for Amplifier (AMP tun-on delay)

AMPLIFIER WIRING

1. POWER INPUT - Connect to B-H1587 Amp power harness
2. AMP TURN-ON - Connect to B-H2917 Anti-Pop Circuit Turn-On Wire
3. SUB BASS LEVEL - Plug to 240-PXA-SLC Bass Knob (Sold separately)
4. RCA AUDIO INPUT (AMP1) - Plug to B-H3543
5. RCA AUDIO INPUT (SUB L/R) - Plug to B-H3545

6. RCA AUDIO INPUT (AMP 2) - Plug to B-H3543
7. OUTPUT (FRONT) - Connect to Front Speaker harness
8. OUTPUT (REAR) - Connect to Rear Speaker Extension Harness
9. OUTPUT (SUB) - Connect to B-H3074K Sub Extension Harness



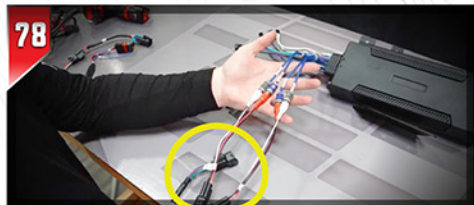
AMPLIFIER ASSEMBLY



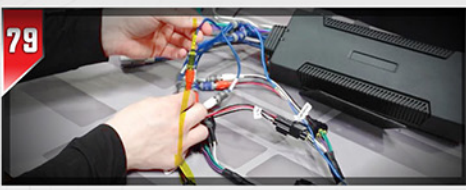
Before installing the RZ5 5-Channel Amp Kit (A-RZ5-A1PRCK), connect the included harnesses: first the two (B-H3543) 4-pin to RCA cables, then the (B-H2591) AMP bypass harness."



Connect the two (B-H3543) 4-pin to RCA harnesses to the (TO AMP INPUT) plugs on the (B-H2591) RZ5 Factory AMP Bypass. One harness has white/gray wires, the other green/purple.



Connect the RCA ends of the two (2) (B-H3543) harnesses: white/gray wires go to AMP1, and green/purple wires go to AMP2.



Connect the (B-H2276) RZ5 Subwoofer Adapter Harness to the (B-H3545) 4-PIN (female) to dual RCA (male) plug harness. Then, connect the RCA ends to the amplifier's input RCAs labeled SUB.



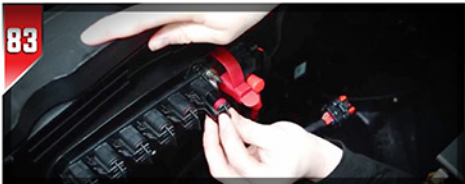
The (B-H2917) RZ5 AMP tun-on delay harness, will plug into the amplifier's (BLUE) amp turn-on wire.



Plug the (B-H2591) Factory AMP Bypass harness into the Ride Command harness behind the touchscreen, where the factory amplifier was originally installed.



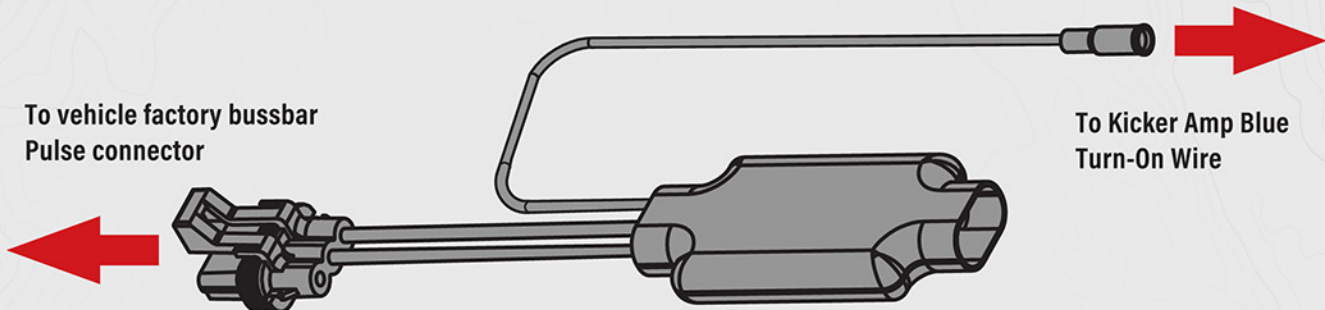
In that same location we will connect the provided (B-H2276) RZ5 Subwoofer Adapter Harness to the vehicle's existing subwoofer plug.



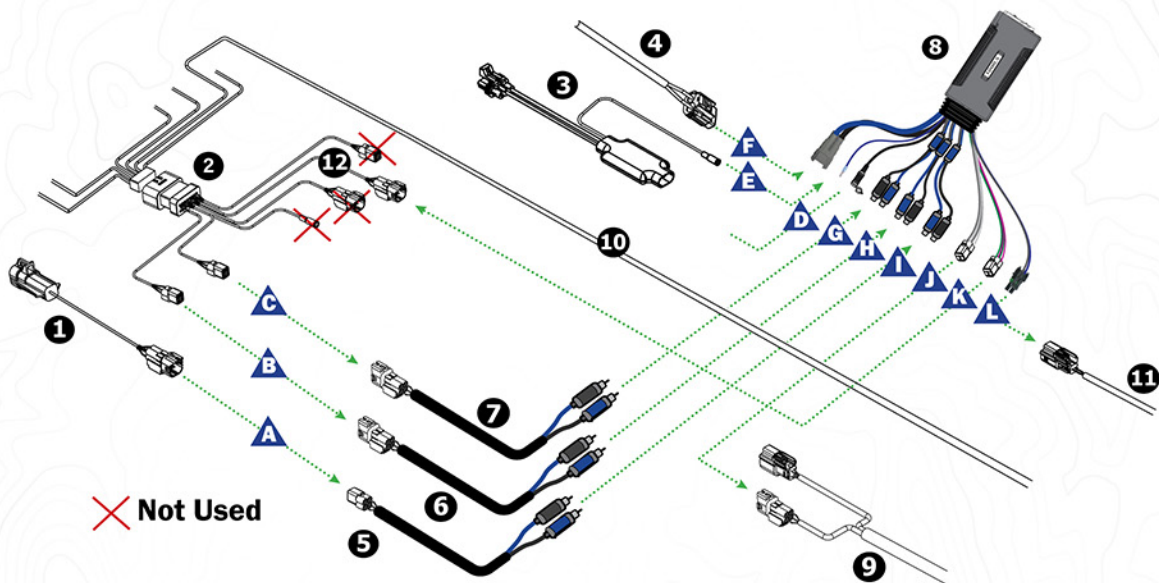
Unclip one of the pulse bar dust caps and connect the (B-H2917) Harness, RZ5, Anti-POP for Amplifier (AMP tun-on delay)

AMPLIFIER ASSEMBLY

ANTI-POP CIRCUIT HARNESS



AMPLIFIER WIRING DIAGRAM



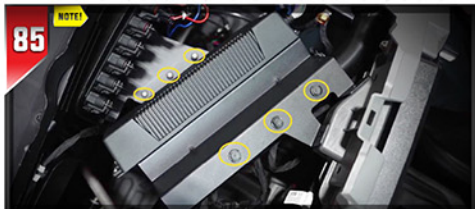
	Description	Part #
1	RZ5 Subwoofer Adapter Harness	B-H2276
2	RZ5 Factory Harness Amplifier Bypass Harness	B-H2591
3	RZ5 Amplifier Anti-POP Circuit	B-H2917
4	Amp Wiring Kit Assembly, 10 ft.	A-H1Q
5	4 Pin Female to Male RCAs Adapter	B-H3545
6	4 Pin Male to Male RCAs Adapter	B-H3543
7	4 Pin Male to Male RCAs Adapter	B-H3543
8	Kicker PXA1000.5 Amplifier RGB Extension, 2 ft.	SD-PXA10005
9	Audio/RGB Front Speaker Harness, 4 ft.	B-H2935
10	Factory Audio Harness	
11	2-Pin Sub Extension Harness	B-H3074
12	Rear Speaker Output	B-H2276

Detail	Description
A	Plug RZ5 Subwoofer Adapter Harness to 4 Pin to RCA Adapter (B-H3545)
B	Plug Front Output to 4 Pin to RCA Adapter (B-H3543)
C	Plug Rear Output to 4 Pin to RCA Adapter (B-H3543)
D	Plug to 240-PXA-SLC Bass Knob (sold separately)
E	Plug to Amplifier Turn-On Wire
F	Plug to Amplifier Power Connector
G	Plug Male RCA to Amplifier Front Input
H	Plug Male RCA to Amplifier Rear Input
I	Plug Male RCA to Amplifier Subwoofer Input
J	Plug Amplifier Front Output to Audio Front Speaker Harness (B-H2935)
K	Plug Amp Rear Output to Rear Output on (B-H2591)
L	Plug Amplifier Sub Output to 2-Pin Sub Extension Harness (B-H3074)

AMPLIFIER ASSEMBLY



Mount the **reinforcement (L-Bracket)** into place using the provided screws before mounting the main amp plate bracket

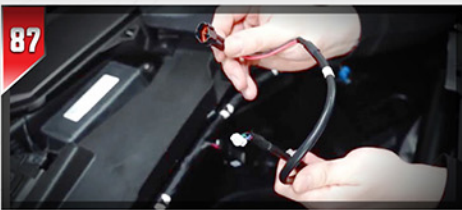


With the L-bracket installed, attach the main amp mounting plate using the three included **8mm bolts and washers**. Then secure the plate to the vehicle with the five provided plastic push pins.

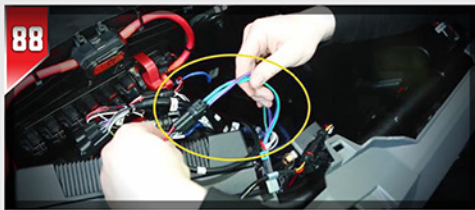
NOTE! If you plan to tune the amp, set the plate in position but wait to mount it. This allows easy removal of the amp for adjustments before final reassembly.



Connect the front speaker output of the amp to the provided (B-H2935) RGB/Audio **Front Speaker Harness (4FT)**. The second (4-PIN) plug on the (B-H2935) will be used for the RGB controller later on.



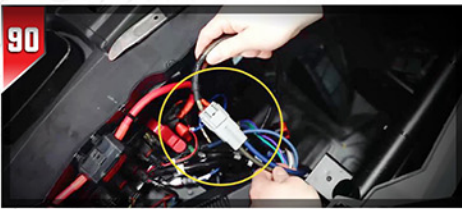
The (B-H2935) 4FT RGB/Audio **Front Speaker Harness** includes two (2) sets of 2-pin plugs, one for the driver side, one for the passenger side. White plugs handle RGB, and black plugs are for speaker connections. Driver and passenger side is labeled accordingly.



Connect the rear speaker output (Green/Purple) wires will go to the (Green/Purple) wires on the (B-H2591)-RZ5 **Factory AMP Bypass Harness Labeled- (TO-AMP-OUTPUT)**.



Connect the (A-H3074K) harness, 2-pin 14 AWG **Subwoofer Extension (3F)** to the subwoofer output on the amplifier.



Plug the amplifier's main PWR/GND harness into the (A-H1Q-1005) amp wire harness.

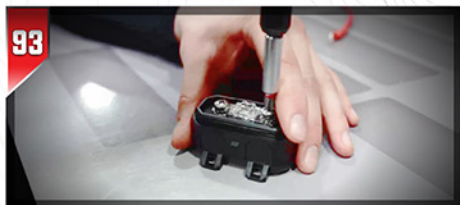
PWR/GND HARNESS INSTALL



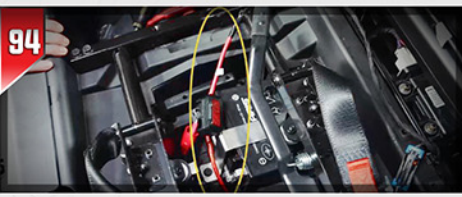
Run your power harness with your speaker wires down through the center console. The power and ground harness will run over to the battery under the driver seat.



The **power harness (A-H1Q-1005)** Amp wire kit (10Ft) w/ SSV fuse holder, may need to be trimmed to the correct length before installing the fuse holder.



Assemble the provided fuse into the fuse holder and install the fuse holder onto the power wire.



Once your (A-H1Q-1005)- PWR/GND harness is assembled you can secure the harness with the rest of the battery harnesses. Don't install onto the battery until you are ready to test the system.

RZR PRO
7-SPEAKER AUDIO KIT FOR POLARIS® RIDE COMMAND

LIT-CC RGB CONTROLLER

PARTS LIST



(230-LIT-CC)
Switch Works RGB Rocker
Switch Controller / Command
Center and USB port



(B-H2744)
Harness, Power Adapter, Pulse
to Lit-CC Power Plug



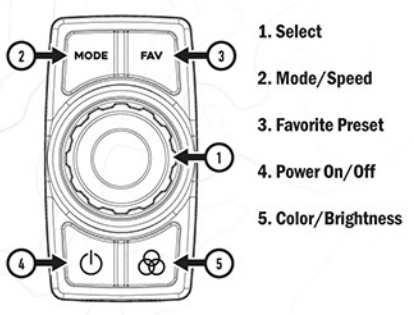
(B-H2936)
RGB/ Rear Speaker
Harness (7FT), RGB ONLY



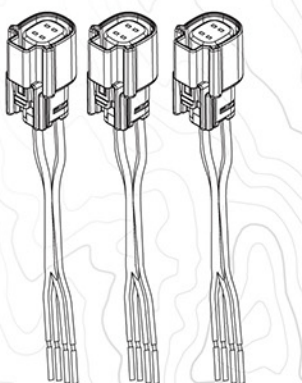
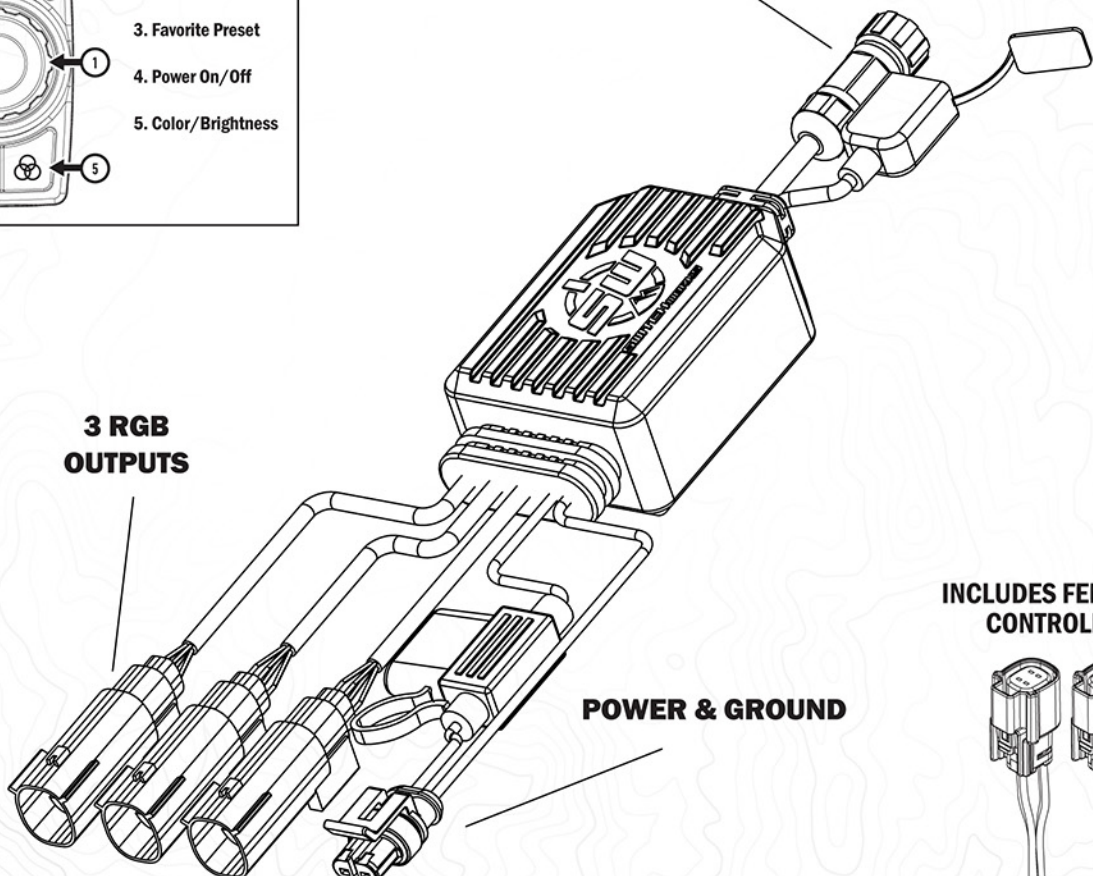
(B-H2933)
RGB Extension
Harness (8FT)

LIT-CC RGB CONTROLLER WIRING DIAGRAM

BUTTON LOCATIONS AND FUNCTIONS



TO CONTROLLER



LIT-CC RGB CONTROLLER



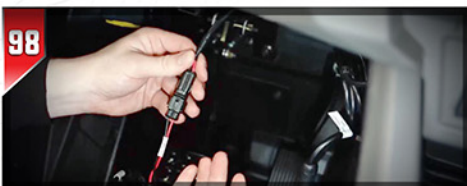
Install the supplied rocker-switch adapter in the radio trim panel, enabling the **RGB LIT-CC rocker switch controller** to mount securely.



Install the **RGB LIT-CC rocker-switch controller** into the radio's trim panel.



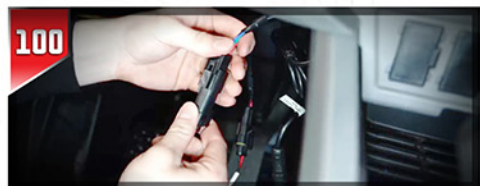
Connect the **RGB controller** to the **LIT-CC brain module** using the **8-pin screw-on connector**. The brain can be mounted near the amplifier for easy access. Use the included zip ties to secure it in your preferred location.



The provided **power wire** will need to be installed onto the pulse bar using the **(B-H2744)- Power Adapter, Pulse to Lit-CC Power Plug**.



Connect the **LIT-CC RGB module** to the **FRONT speakers** by plugging the **(B-H2935) RGB/Audio Front Speaker Harness** into **output (#1)** at the **RGB brain module**.



To power the RGB lighting for the rear speakers, start by connecting the **(B-H2933) 8FT RGB Extension Harness** to **output (#2)** on the **RGB brain**. Then, connect the **(B-H2936) 7FT Rear RGB Y-Splitter Harness** to the other end of the **(B-H2933) extension harness**.



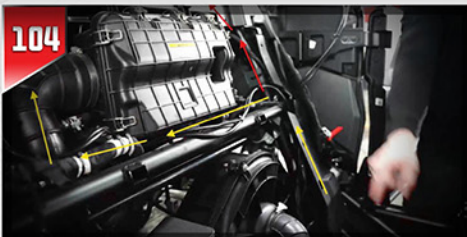
Run the **(B-H2933) RGB Extension Harness (8FT)** through the center console, past the battery and come out where the rear center console opens up.



Once you have the **(B-H2933)- RGB Extension Harness (8FT)** coming out of the rear console you can add on the **(B-H2936)- RGB Rear Y-Splitter Harness (7FT)**.



Run the **(B-H2936) RGB Rear Y-Splitter Harness (7FT)** through the rear center console, route your wires along the factory wire harnesses staying away from any moving parts or heat sources.



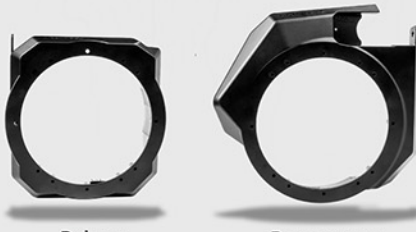
Route the **(B-H2936) RGB Rear Y-Splitter Harness (7FT)** up to the rear speaker pod locations, using the provided zip-ties to secure your wires in place.

FRONT SPEAKERS

PARTS LIST



(B-MB3709)
Snap, Filler Plate, Speaker Grill
Pod, Passenger Side RZ6



(250-RZ6-F65U)
RZ6, Driver and Passenger Speaker
Grill Adapter Kit (x2 clips, installed)



(B-WP-V6 or KML or KMHL)
Depending on the kit ordered, either
V6, KML or KMHL speakers included



(B-HP#7-8)
Hardware Pack, Set
of 8 # 7x1.25" screws



(B-H3468)
RGB Speaker Harness, 6-Wire
Non-Grommet Version



(B-H2935)
RGB/Audio Front
Speaker Harness (4FT)



105
Mount your speakers into the
(250-RZ6-F65U) RZ6, Driver and Passenger
Speaker Grill Adapter Kit using the provided
(B-HP#7-8) Hardware Pack that came with
the speakers.

NOTE! If you're installing our Tweeter set, please take
a look at the **240-UTL-TWTR** Instructions.



106
Plug Add your **(b-h3468) Speaker/ RGB harness**
adapter in-between the **(B-H2935)- RGB/Audio**
Front Speaker Harness (4FT) and the speaker.

NOTE! If you have the LIT-CC, do the same for your
RGB cables your tweeter back in, place the
housing into position and re-install the roll
cage grommets with the T30 Trox screws.



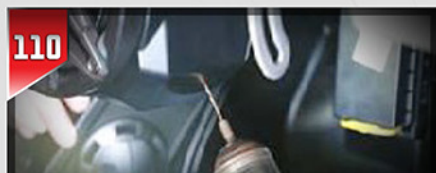
107
Install the new passenger side speaker
pod into the dash. Snap the speed clips
in first, make sure they have all seated
correctly before continuing.



Once the passenger pod is installed, install
the snap-in filler plate, Speaker Grill Pod, on
the passenger side in-between the pod and
the crash handle.

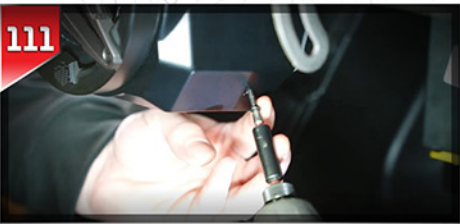


109
Now do the same thing for the driver side
speaker pod. Plug in your wire harnesses and
mount the speaker pod to the dash.



110
Using a **7/64s** drill bit, drill into the angled
section at the bottom right of the driver-side
pod, the pod has a predrilled hole. Using
this hole, drill through the plastic behind it.

FRONT SPEAKERS



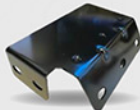
111
Screw in the provided **Philips head screw**. This will help secure the speaker pod.



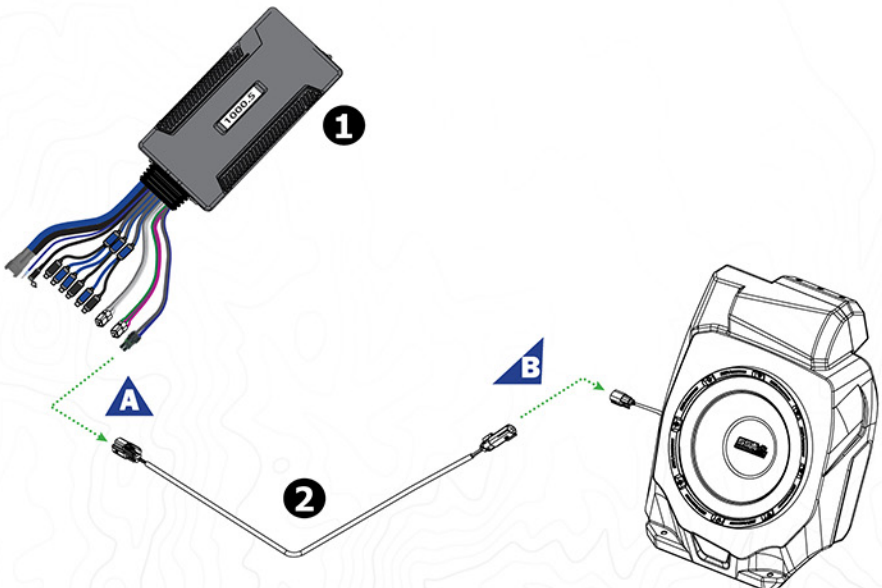
112
Follow the same steps for your passenger side pod. Drill your hole and add the provided screw for security.

SUBWOOFER

PARTS LIST

				
(B-RZ5-HP2390) Hardware Pack, RZ5 Sub	(A-HP3377) Hardware pack: (2X) M6 Extruded U-Nut, Standard Length, Black Phosphate	(A-H3074K) Harness, 2-PIN 14 AWG Subwoofer Extension (3FT)	(B-MB3645) RZ5,Bracket Top w/ EVA Foam Pack	(B-MB2350) Bracket, Clamp, Subwoofer, RZ5
				
(B-D3710) RZ6, Glovebox Replacement,	(A-HP3765) Hardware Pack, PHTS M6 x 16 Nuts, & 12mm Washer (4EACH)	(A-RZ56-UDP10) RZ5/6 Ported Sub Enclosure w/ Gaskets, Harness, Port Tube installed	(B-V102) 10" Subwoofer, 2 ohm	(B-HP#7-8) Hardware Pack, Set of 8 #7x1.25" screws

UNDER DASH SUBWOOFER WIRING DIAGRAM



	Description	Part #
1	Kicker PXA10005 Amplifier	SD-PXA10005
2	2-Pin Audio, Sub Extension Harness	B-H2702
3	Loaded Under Dash Sub, 10" 2 ohms	250-RZ6-UD10V

Detail	Description
A	Plug Subwoofer Output to B-H2702
B	Plug B-H2702 to the Subwoofer

SUBWOOFER



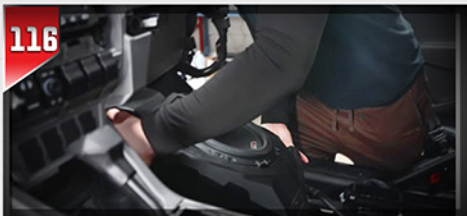
113
Using a T35 Torx driver Install the (B-MB3645) RZ5, top-end bracket, using the provided (B-RZ5-HP2390) Hardware Pack.



114
Install the provided foam sticker to the inside of the Subwoofer's (B-MB2350) C-bracket clamp.



115
Install the provided (A-HP3377) Hardware pack of two (2) M6 Extruded U-Nut, onto the factory hole location on the fire wall, this will be used to secure the subwoofers lower mounting screws.



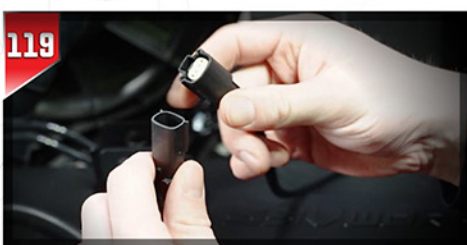
116
Slide the subwoofer up into the dash. It may require some firm pressure to carefully push and wedge it into place. **Optional: For easier installation, have one person hold the subwoofer enclosure in place while the other installs the C-bracket on the top.**



117
Once the subwoofer is positioned, install the provided (B-MB2350) C-bracket around the frame rail inside the dash. Secure the bracket to the mounting plate/enclosure using the (B-RZ5-HP2390) hardware pack.



118
Use the two (2) longer T30 Torx screws out of the (B-RZ5-HP2390) Hardware Pack for the bottom mounting holes of the subwoofer enclosure.



119
Plug the 2-pin subwoofer harness coming from the enclosure into the provided (A-H3074K)- Harness, 2-PIN 14 AWG Subwoofer Extension coming from the amplifier.

RZR PRO
7-SPEAKER AUDIO KIT FOR POLARIS® RIDE COMMAND
REAR SPEAKER PODS

PARTS LIST



(B-MBP3730)
2025 Polaris RZR PRO 6.5" Rear Speaker Pod, Bracket Pack



(250-RZ6-F65)
RZ6 Rear Speaker Pods-If ordered with speakers, they will come preloaded and connected internally in the pod. Version



(B-H3695)
SSV speaker pod to factory audio harness adapter



(B-HPM616HH-4)
M6 x 16 Flanged bolts with washers



(B-HP3763)
Plastic T-Handle M6 x 1 Screws

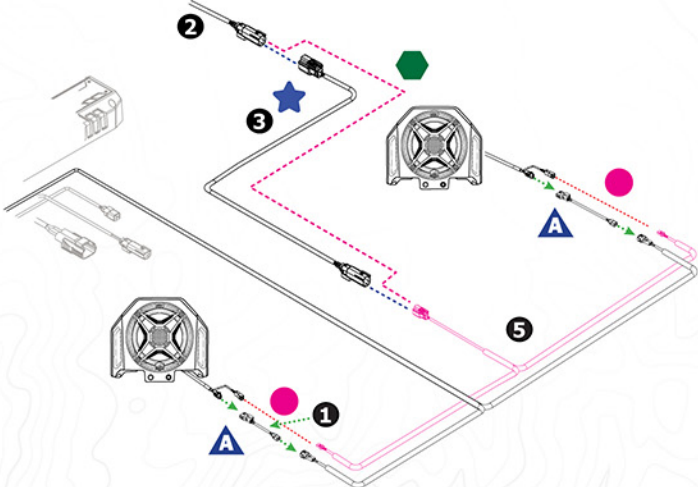


(B-H2936)
RGB /Rear Speaker Harness (7FT). (RGB ONLY)



(B-WP-V6 or KML or KMHL)
Depending on the kit ordered, either V6, KML or KMHL speakers included

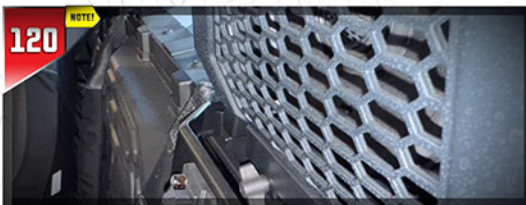
REAR SPEAKER PODS WIRING DIAGRAM



	Description	Part #
1	SSV to Factory Audio Harness Adapter	B-H3695
2	RGB Extension Harness, 8 ft.	B-H2933
3	RGB Extension Harness, 2 ft. (for 4 door models)	B-H2934
4	Factory Harness	
5	RGB "Y" Harness, 7 ft.	B-H2936

Detail	Description (Audio Connections)
	Plug the B-H2195 to the Left and Right Cage Pods
Detail	Description (RGB Connections)
	Add the B-H2934 2 ft. RGB Extension for 4 door models
	Plug the 8 ft. B-H2933 RGB Extension harness to B-H2936 for 2 door models
	Plug the B-H2936 RGB Rear "Y" Harness to the Left and Right Cage Pods

REAR SPEAKER PODS



Remove the factory speaker pods by removing the front mounting bolt by twisting it counterclockwise by hand.

NOTE! If your vehicle does not have factory speaker pods, skip steps 102-104.



Disconnect the 2-pin connector from the factory speaker pod.



Using a T30 Torx bit, remove the two bolts securing the factory speaker pod bracket.



Using the **original T30 bolts**, install the **(B-MBP3730) mounting bracket** in place of the factory bracket. On the driver's side, the off-center tab at the front of the bracket should face toward the passenger side. On the passenger side, the tab should face toward the driver's side.



Using an 8mm socket, attach the **(B-MBP3730) plate** to the front of either speaker pod. For the passenger-side pod, make sure the bracket points to the left side of the pod, as shown in the image.



Repeat Step 5 to assemble the driver-side pod. For the driver-side pod, ensure the bracket points to the left side of the pod, as shown in the image.



Connect the included **(B-H3695) 2-pin harness** to the factory harness you previously disconnected from the speaker pod. Then, plug the other end of the **(B-H3695)** harness into the **SSV speaker pod harness**. Connect the **(B-H2936)- RGB /Rear Speaker Harness** to the white connector on the pods. Tuck any excess slack down into the opening.



Position the speaker pod by first sliding the rear bottom mounting nipples into their corresponding channels.



With the **(B-HP3736) T-handle bolt**, secure the front of the pod. Repeat these steps on the other side of the vehicle.



Before re-assembling the vehicle, reconnect the battery and listen to the system make sure everything is working and sounding good before finalizing your installation. Repeat steps 1-101 in a reverse order to reassemble your vehicle.



RZR PRO

7-SPEAKER AUDIO KIT FOR POLARIS® RIDE COMMAND

INSTALLATION



818-991-1778

SUPPORT@SSVWORKS.COM

SSV WORKS CORPORATE

4610 Calle Quetzal, Camarillo, CA 93012

SSV WORKS (LOCATION #2)

1212 E Venture Dr. #100, St. George, UT 84790



Featured Speakers Available Separately.