



RZ3-5KRC

RZR XP1000 & 2015+ RZR900
with Ride Command
SSV Works 5 Speaker Audio Kit

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Disassembly, Wire and
Amplifier Plate Installation



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Glovebox Subwoofer
Installation



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Kick Panel Speakers
Installation



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Cage Mount Speakers
Installation





SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030
www.SSVworks.com | Phone: 818-991-1778 | Fax: 866-293-6751

RZR XP1000 & 2015+ RZR900 Amp Tray and Wiring Installation

WARRANTY INFORMATION:

All SSV Works enclosures are covered by a limited lifetime warranty against defects in material or workmanship. All SSV Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. All Kicker Speakers are covered by a limited 1 year warranty against defects in material or workmanship. All Kicker Amplifiers are covered by a limited 2 year warranty against defects in material or workmanship. Labor for replacement of defective components is not covered. Contact SSV Works for further warranty information.



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

TOOLS NEEDED FOR INSTALLATION

- T30 & T40 Torx Socket	- 4mm & 5mm Allen Wrench	- Drill with 13/64", 1/8", 1/4" & 1/2" Drill bits	- Wire Crimpers	- Scribe or Marker
- 10mm and 5.5mm Socket & Rachet or Wrench	- #2 & #3 Phillips Screwdriver	- Panel removal tool	- Wire Strippers	- Utility Knife

PARTS LIST IMAGES



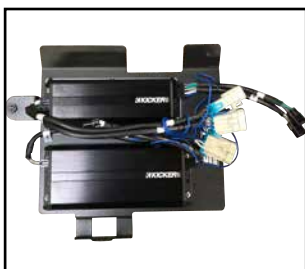
1. Amp Power Wire x2



2. Front B-H1149 Speaker Wire



3. Rear B-H1151 Speaker Expansion



4. Amp Tray with pre-loaded Kicker Amplifiers



5. Amp Tray Base Bracket



6. M6 x 1.0 Screws and Washers x2



7. Self-Tapping Screw x 1



8. Zip Ties x 5



9. Fuse Holder with 40A Fuse x2



10. Battery Terminal Cable x2

PANELS AND DASH DISASSEMBLY



A. Remove driver seat by releasing the handle behind each seat, push forward slightly while lifting up



B. Disconnect the negative battery cable from the battery.



C. Remove all of the center console push pins and T-30 Torx screws. For 4-seat models, disconnect the harness attached to the 12v accessory socket.



D. Remove hood by turning locking pins and lifting up.



E. Remove center dash by unscrewing the 2 T-30 Torx screws and push center dash forward to unclip.

RUNNING WIRING AND CABLES



F. Unwrap the tape and pull the rubber wire grommet out of the firewall.

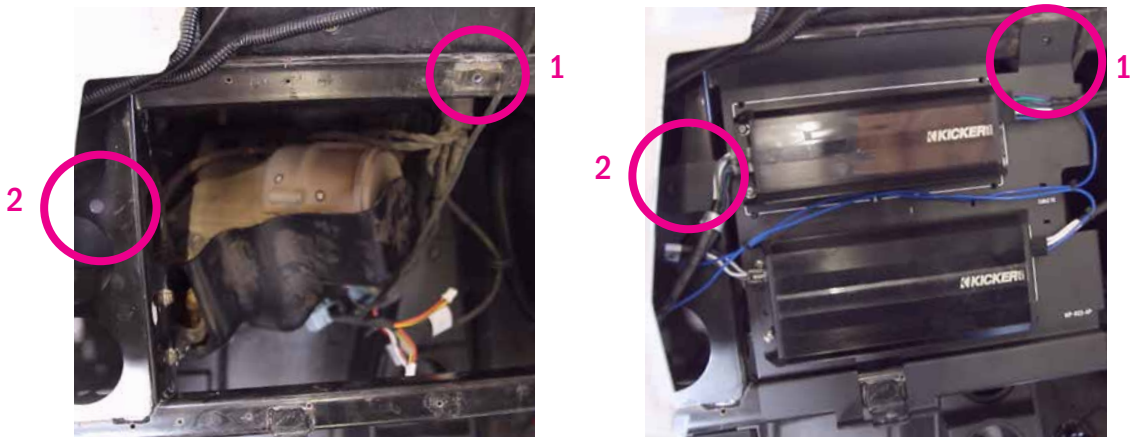


D. Feed the connector end of the Amp power wire through the center console to the other side of the firewall (G1). Then feed the power wire through the grommet hole (G2) and through the rubber grommet with the rest of the vehicle's wiring and cables (G3). Do the same for the B-H1151 rear speaker harness. The purpose of this harness is to add rear speakers - sold separately.



H. Route the front speaker wire through the opening where the firewall and roll cage bar meet on both the driver and passenger side. Leave these wires loose until the front speaker pods are to be installed.

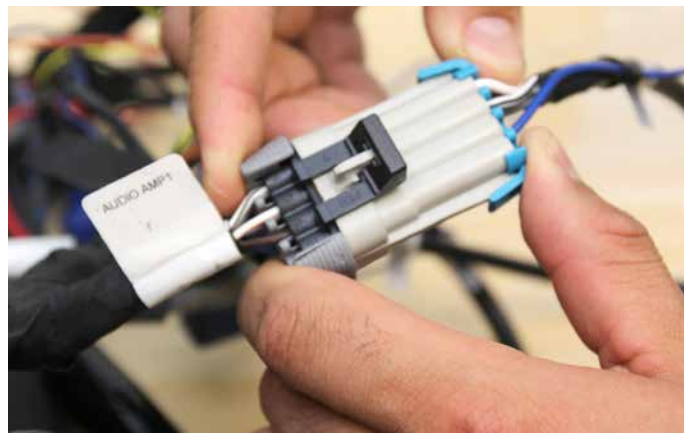
AMP PLATE INSTALLATION



Place the pre-installed amp plate on the frame of the dash and line up the hole on the top of the amp plate to the factory hole where the pocket bracket was previously installed (1). Loosely screw in the factory 10mm screw in this hole location that was previously removed.

Next loosely screw in the M6 screw with washer from underneath the steering column into the amp plate (2).

Lastly hand tighten both screws.



Connect the amplifier "Front Input" to the Ride Command "Audio Amp 1" factory harness. Connect the amplifier "Rear Input" for rear speakers to "Audio Amp 2" factory harness. Connect the 500.1 input for the subwoofer to "Audio Amp 3" factory harness.



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RZR XP1000 & 2015+ RZR900 Kicker 10" Glove Box Subwoofer Enclosure

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TOOLS NEEDED FOR INSTALLATION

- Wire Crimpers
- Wire Strippers
- 10mm Socket or Wrench
- Drill with 1/8" and 1/4" Drill bits
- T-30 Torx Driver
- T-40 Torx Driver
- #3 Phillips Screwdriver
- #2 Phillips Screwdriver
- Panel removal tool

PARTS LIST IMAGES



1. WP-RZ3GBS10 Enclosure
(door not included)



2. M6 x 16mm Screws x 11
(Long)



3. M6 x 8mm Screws x 2
(Short)



4. M6 Washers x 13



5. Flat Mounting
Brackets x 2



6. "L" Bracket x 1



7. Glove Box Door
Bracket x 1

INSTALLATION NOTES

Removal of the passenger fender is not required (Step 3); however it will make the installation and alignment of the RZ3-GB10K easier.



A. Remove the ten T40 Torx bolts that secure the 2 piece fender.

Note: there is one screw inside the fender well. Remove the two additional screws from the striker plate, slide fender up the cage rail and secure



B. Remove the two 10mm bolts that secure factory glove box and remove the factory glove box



C. Lift the enclosure into place and align the top channel in the grab handle bar. While holding the enclosure in place, loosely attach the flat brackets to the top of the enclosure using the long screws provided.



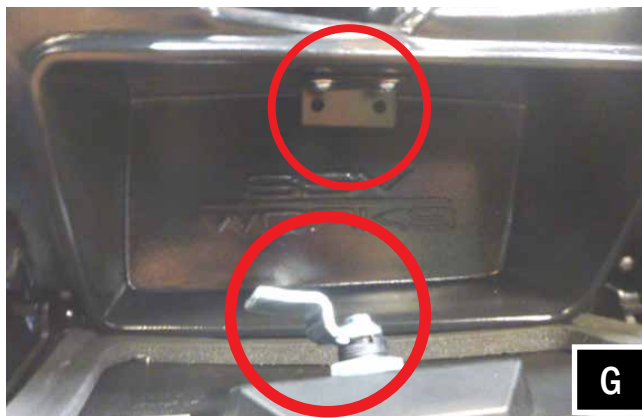
D. To properly align the box, slide the box firmly toward the front of the vehicle. It should sit approximately 1/4" from the factory glove box mount. If not properly installed, the kick pod and dash panel will not align in place.



E. While applying pressure to keep the enclosure secure against the front wall, tighten the top brackets, as they tighten they will bend slightly to add pressure and avoid any vibration, now tighten the lower L bracket to the enclosure



F. Loosely install the bottom L bracket, align the mounting hole with the factory bung and secure with one of the long screws provided (you will tighten the bracket to the enclosure and factory bung AFTER step J)



G

G. For 2015-up model year vehicles, install the supplied bracket using the short screws provided and adjust forward or back so glove box latch closes tight



H

H. For 2014 model year vehicles remove the factory glove box door latch. Mount the latch to the supplied bracket and secure to the enclosure using the short screws provided



I

I. Route the speaker wire away from any moving parts and any sharp metal, then connect to the amplifier.



J

J. Attach the factory glovebox door



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RZR XP1000 & 2015+ RZR900 Kicker 6.5" Speaker Front Kick Panels

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TOOLS NEEDED FOR INSTALLATION

- Wire Crimpers
- #2 Phillips Screwdriver
- Wire Strippers
- Scribe or Marker
- T-30 Torx Driver
- Utility Knife
- Drill with 1/8", 1/4" and 1/2" Drill bit

PARTS LIST IMAGES



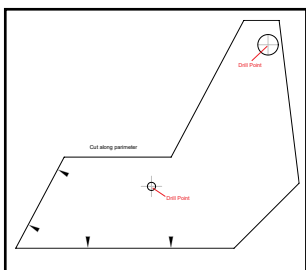
1. RZ3-F65K Enclosures
(1 pair)



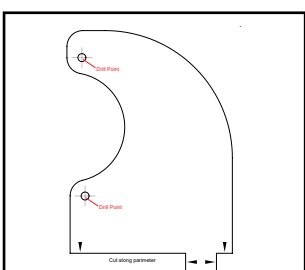
2. M6 x 16mm Screws x 6



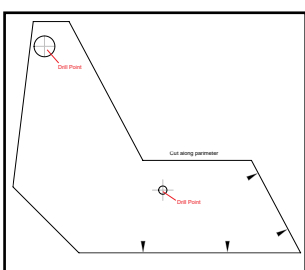
3. M6 Washers x 6



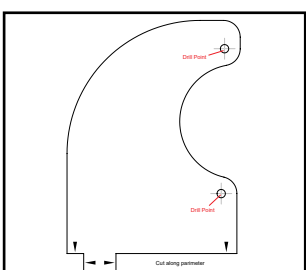
4. Driver Side Inside Template



5. Driver Side Outside Template



6. Passenger Side Inside Template



7. Passenger Side Outside Template



A. Using the utility knife or another cutting tool cut off the two plastic factory nubs in the foot well, cut these as smooth as you can to the panel.

NOTE: If pod does not come pre-installed with speaker, do not use provided paper templates. Use the pod mounting holes as your drill template. Hold the pod in position and mark the drill holes through the empty pod using a scribe tool. All pilot holes will be drilled from the inside footwell.



B. Cut out the INSIDE template (Driver/Passenger) along the cut line. Position the template on the inside footwell making sure to square up the template along the factory panel as shown in image B1 and B2. Using a scribing tool, mark the center of the 2 drill points illustrated on the template as shown in B3 and B4.



C1



C2

C. Drill a pilot hole at the places just marked with a 1/8" drill bit. Then follow up by using a 1/4" drill bit in the lower pilot hole (for mounting the pod) and a 1/2" drill bit in the upper pilot hole (for speaker cable).



D1



D2



D3



D4



D5

D. Cut out the OUTSIDE template (Driver/Passenger) along the cut line. Position the template on the outside footwell. Make sure the bottom of the template lines up along the bottom edge and tab of the factory panel as shown in figure D1-D3. Using a scribing tool, mark the center of the 2 drill points illustrated on the template as shown in D4 and D5. When marking these holes, make sure the template is flush against the factory panel.



E1



E2

E. Drill a pilot hole at the places just marked with a 1/8" drill bit. Then follow up by using a 1/4" drill bit for both pilot holes (for mounting the pod).



F

F. Route the speaker cable attached to the pod through the inside footwell 1/2" hole made in Step D.



G

G. Position the speaker pod in place and line up with drilled mounting holes



H



H

H. With the provided M6 screws and washers, loosely mount the pod through the 3 holes previously drilled. Once all screws have been inserted into the pod, hand tighten all 3 screws.



I

I. Connect the B-H1149 cable to the speaker pods and zip tie all cables to the frame

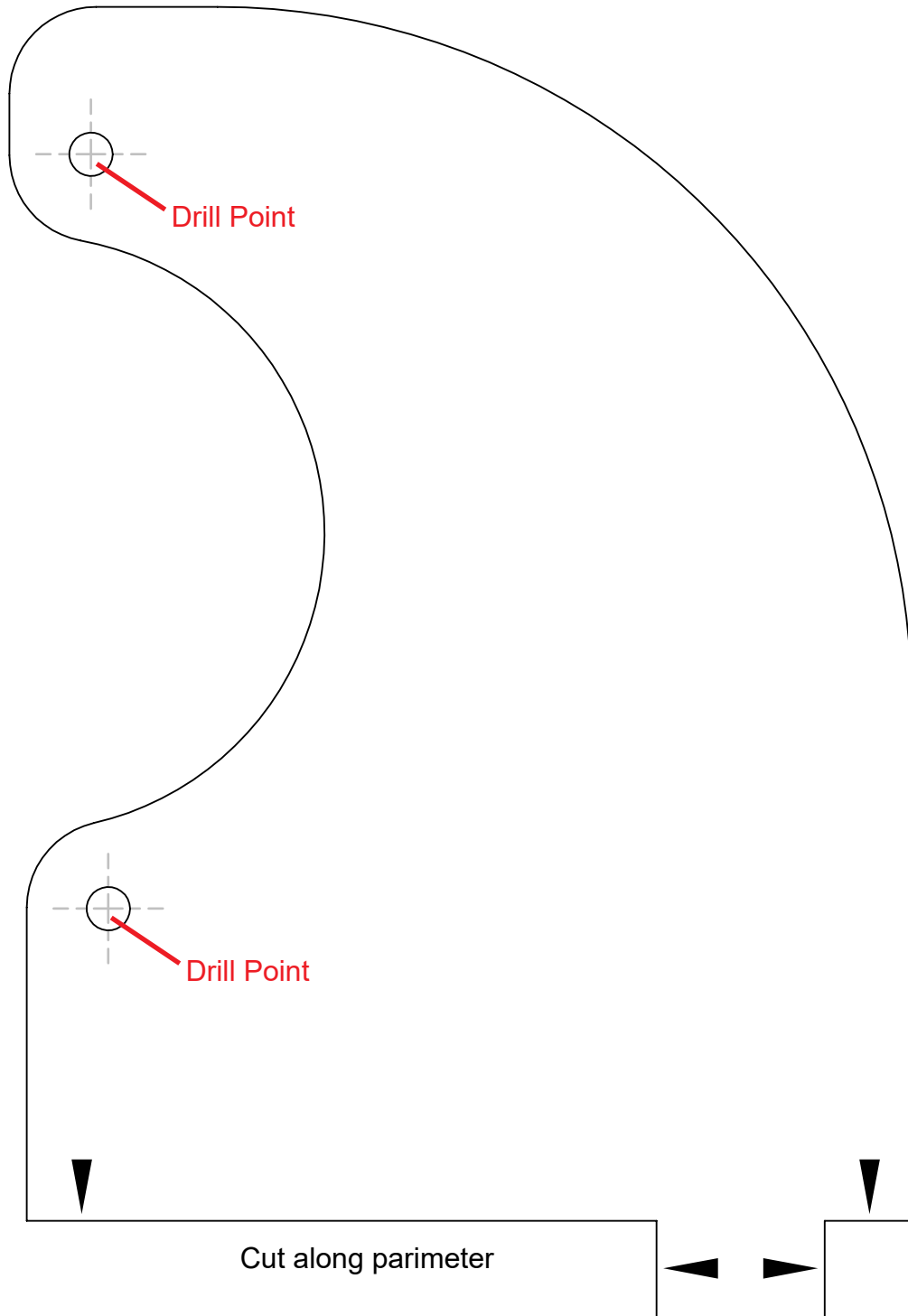


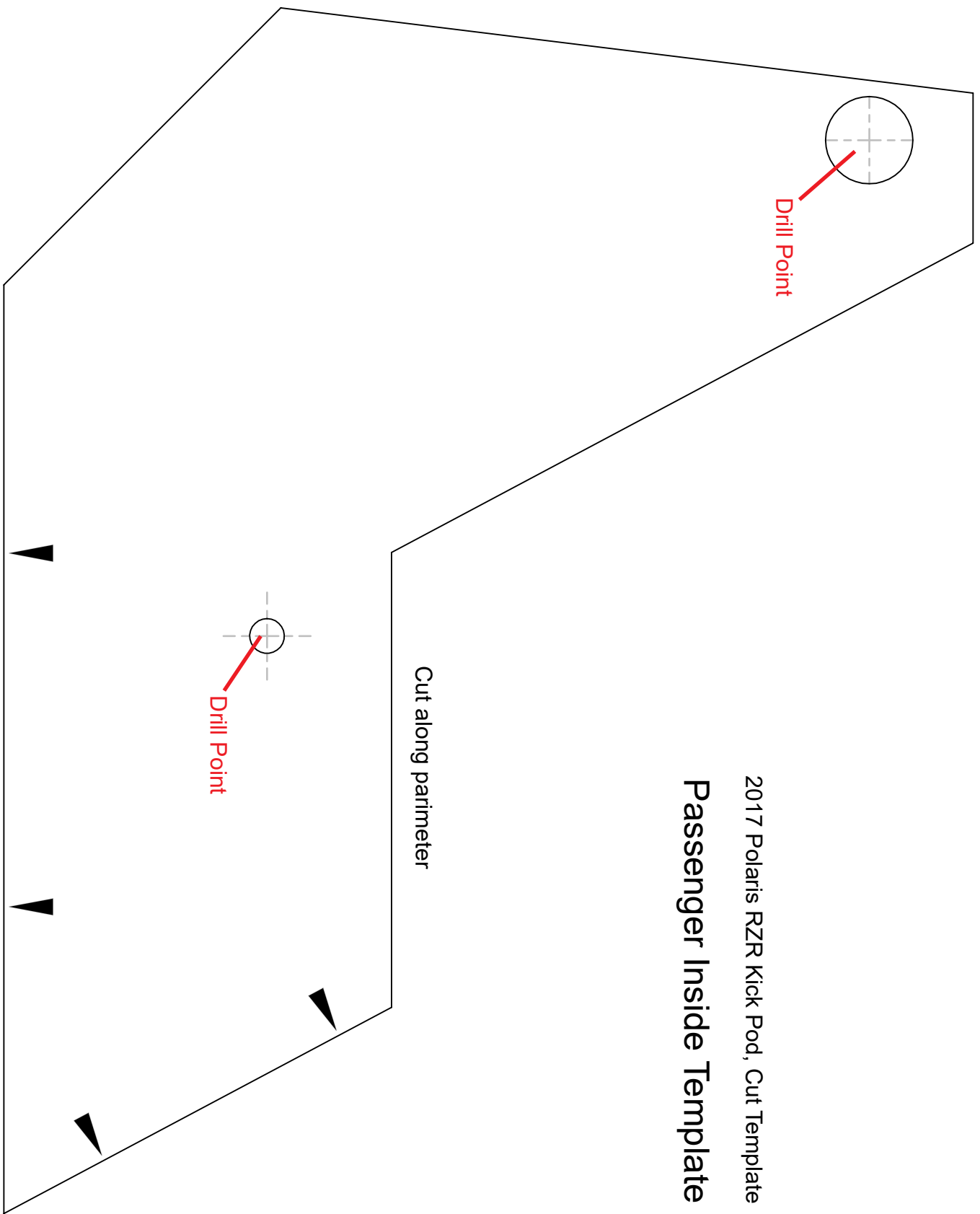
J

J. Connect the speaker harness to the amplifier

RZ3-F65
2017 Polaris RZR Kick Pod, Cut Template

Driver Outside Template

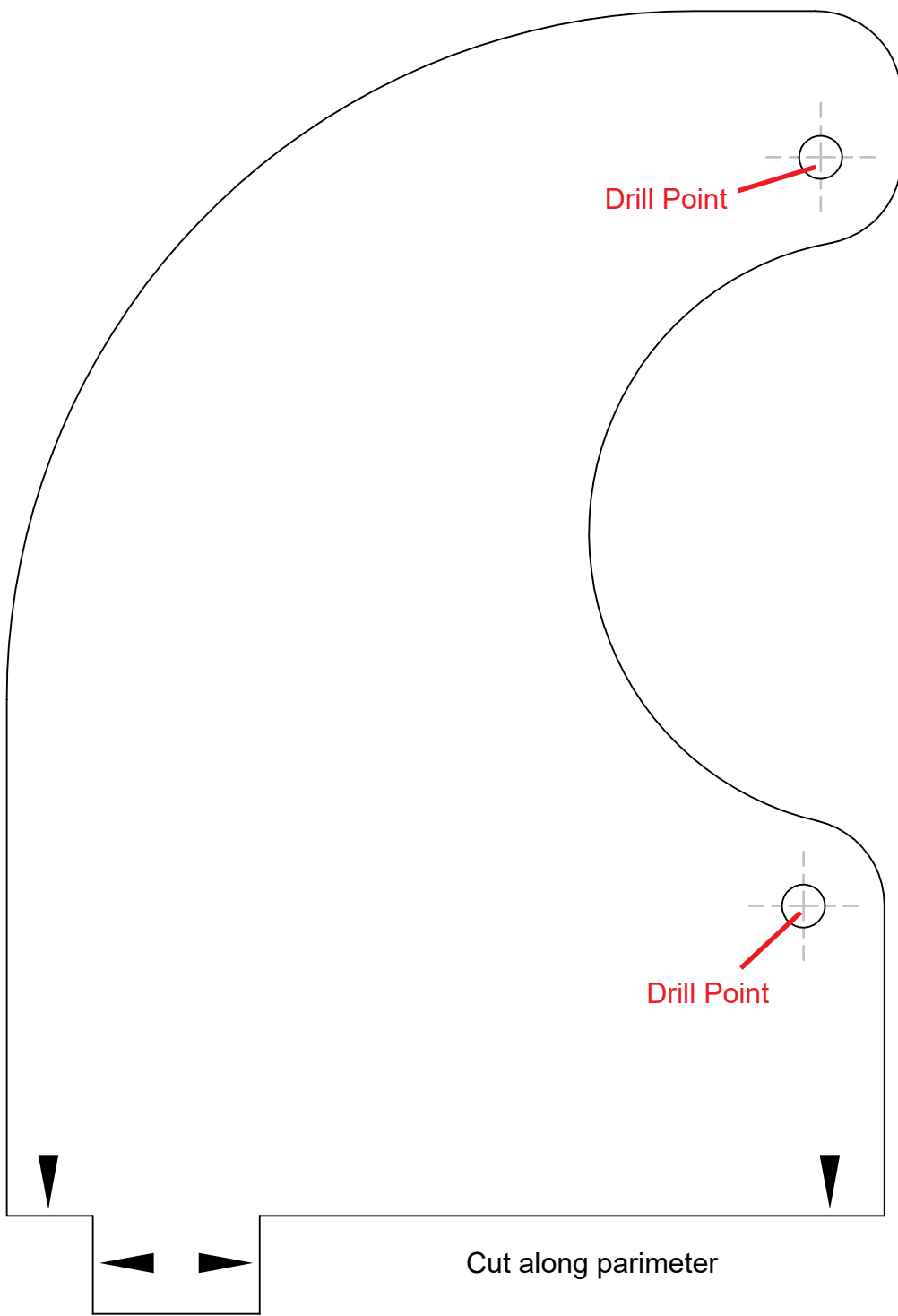




2017 Polaris RZR Kick Pod, Cut Template
Passenger Inside Template

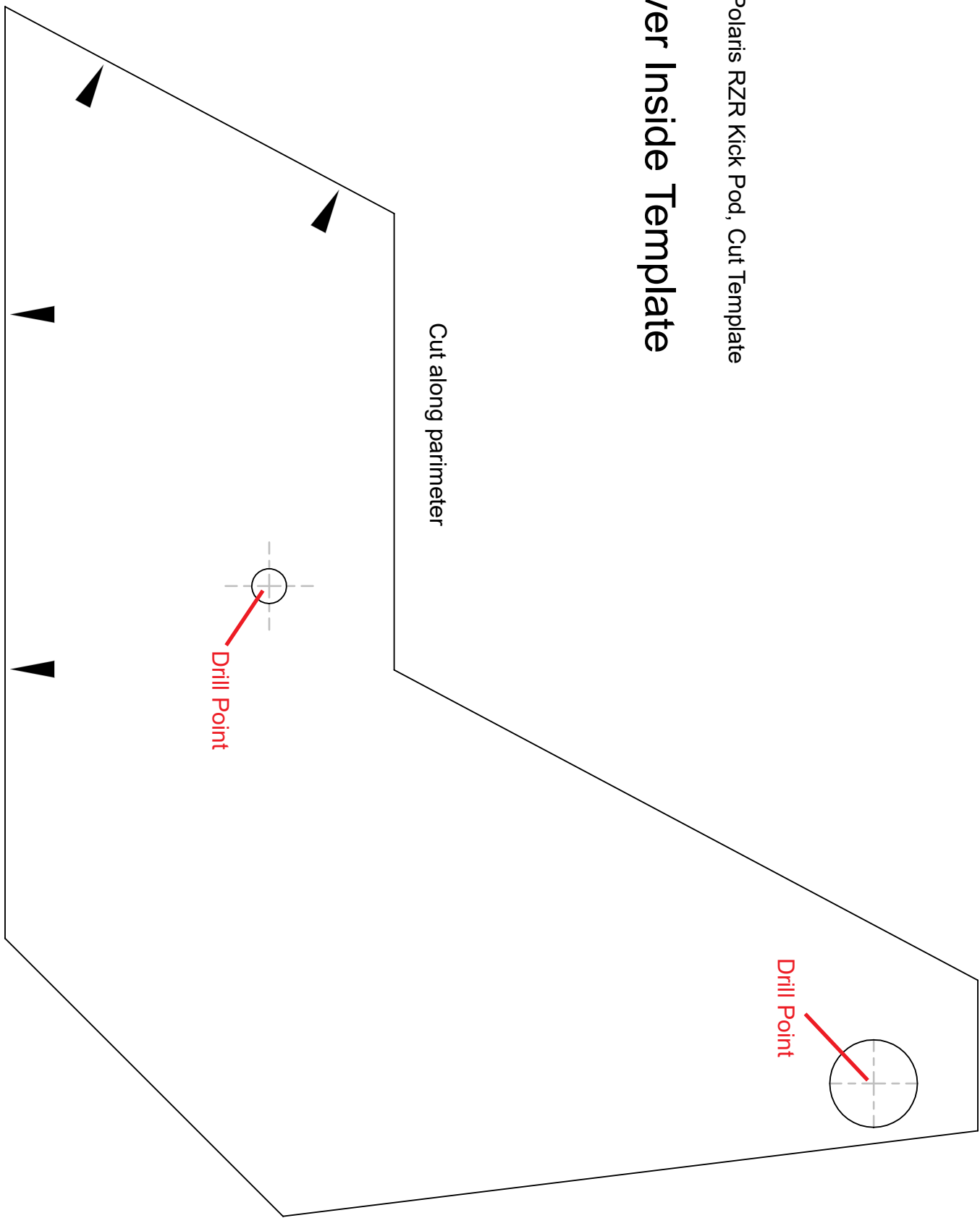
2017 Polaris RZR Kick Pod, Cut Template

Passenger Outside Template



2017 Polaris RZR Kick Pod, Cut Template

Driver Inside Template





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Universal Cage Mount Kicker 6.5" Speaker Enclosures

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TOOLS NEEDED FOR INSTALLATION

- 5mm Allen Key

- 8mm Open End Wrench



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

Placement of the pod depends on what type of roll cage you have (factory or aftermarket) and your preference of where you want the pods to be installed. In these instructions, we have installed them on the outside vertical bars at the back of the roll cage.

PARTS LIST IMAGES



1. US-C65 Enclosures (1 pair)



2. Dual Mounting Ring Adapter x2



3. Ring Clamp x 4



4. Rear B-H1150 Speaker Harness



5. M6 Hex Head Bolts & Washers x4



6. M6 Allen Socket Head Bolts & Washers x4



7. M6 Set Screws x 4

INSTALLATION NOTES

It is recommended to wrap the bag that the clamps come in around the cage before you slide the clamp onto the cage to prevent scratching.

**A**

A. Find the best orientation for the speaker on your bar and screw in the Set Screws in the OPPOSITE holes of where the clamp will install into.

**B**

B. Loosely install the clamp base to the cage mount pod with the two (2) M6 hex head bolts and washers, place the cage mount pod in the desired mounting location on the vehicle. Once the ring adapter is in the desired position, tighten the two (2) bolts using a 8mm open wrench.

**C****C****C**

C. Place both ring mounting clamps on the cage using the plastic bag to prevent scratching, place the cage mount pod in its final mounting location and secure to the clamps using the two (2) M6 allen socket head bolts and washers with a 5mm allen key.

PLACEMENT OF THE POD DEPENDS ON WHAT TYPE OF ROLL CAGE YOU HAVE (FACTORY OR AFTERMARKET) AND YOUR PREFERENCE OF WHERE YOU WANT THE PODS TO BE INSTALLED. IN THESE INSTRUCTIONS, WE HAVE INSTALLED THEM ON THE OUTSIDE VERTICAL BARS AT THE BACK OF THE ROLL CAGE.



D

D. Position the speaker to your liking and tighten the hex head bolts by hand with a 8mm wrench.



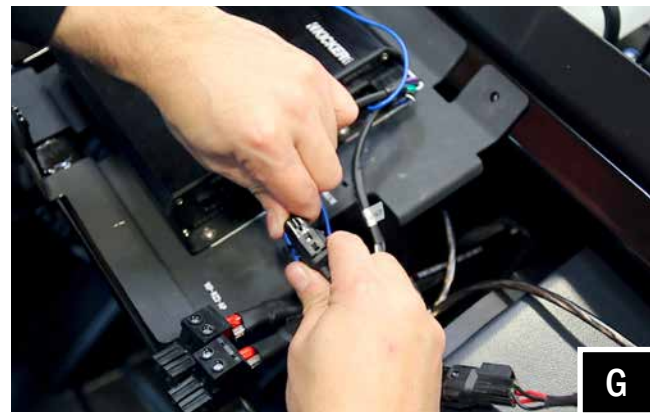
E

E. From the rear of the center console, route the B-H1150 harness up to each speaker pod and connect.



F

F. Route the speaker wire away from any moving parts and any sharp metal, then connect to the amplifier



G

G. Connect the B-H1151 speaker harness to the amplifier

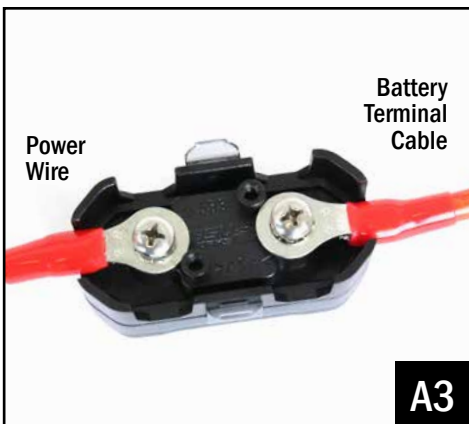
CONNECTING POWER & GROUND CABLE TO BATTERY



A1. Remove the bottom cover of the fuse holder by extracting the 2 screws. Break off the right and left side tabs on the bottom cover.



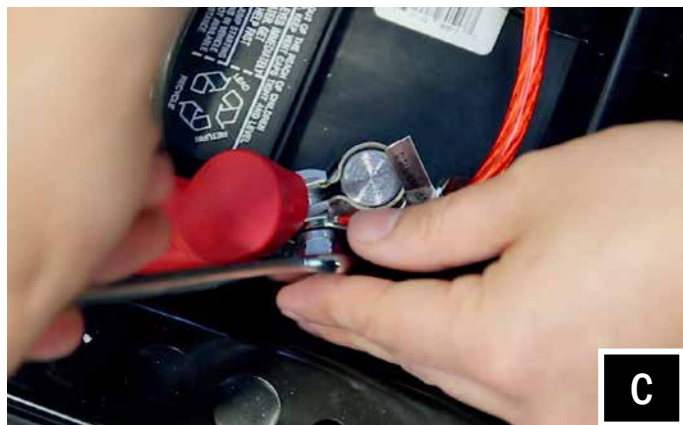
A2. Extract both fuse holder screws.



A3. Attach both the Power Wire and Battery Terminal Cable to the fuse holder. Reattach the bottom cover.



B. Unscrew the factory nut on the negative battery terminal. Install the 2 ground cables to the screw on the ground battery terminal. Re-install the factory nut.



C. Unscrew the factory nut on the positive battery terminal. Install the 2 power cables to the screw on the positive battery terminal. Re-install the factory nut.



D. Remove the top of the fuse holder and extract the 2 screws. Insert the 40A fuse, screw the 2 screws back in and reattach the fuse holder top.



E. Zip tie all of the electrical cabling (factory and audio) along the center column away from the drive shaft.

THIS CONCLUDES THE INSTALLATION PROCESS. REPLACE THE FACTORY PANELS AND SEATS.
QUESTIONS? PLEASE CONTACT SSV WORKS AT 818-991-1778 OR EMAIL SUPPORT@SSVWORKS.COM