



MEMPHIS

A U D I O S I N C E 1 9 6 5

MXA

ENGINEERED TO RESIST
WATER & ELEMENTS



GENIØSE // OEM DIRECT FIT POWERED SUBWOOFER ENCLOSURE

POLARIS GENERAL

FITS 2016 AND NEWER POLARIS GENERAL MODELS

GENIØSE

INSTALLATION INSTRUCTIONS

WARNING

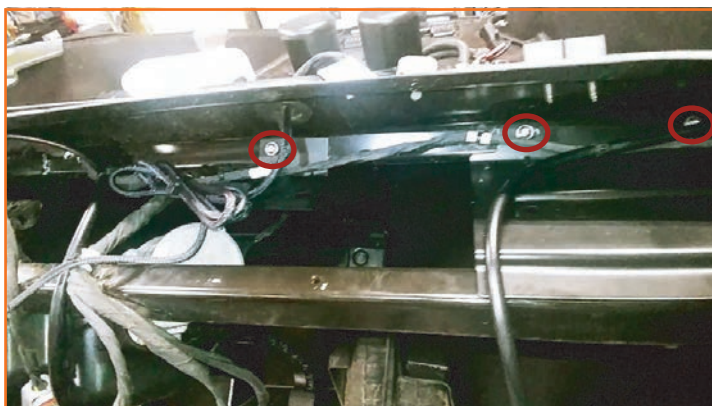
These instructions are designed to be used on 2016 and newer Polaris General Models. This subwoofer enclosure is designed specifically to work with these types of machines. If you have a different year or model machine, check with your authorized Memphis Audio dealer or contact Memphis Audio customer service at 800-489-2300 prior to attempting installation. These kits are not designed to be used with any other model or year vehicle. Attempting to install these speakers on any other vehicle may result in permanent damage to your vehicle.



SUBWOOFER ENCLOSURE

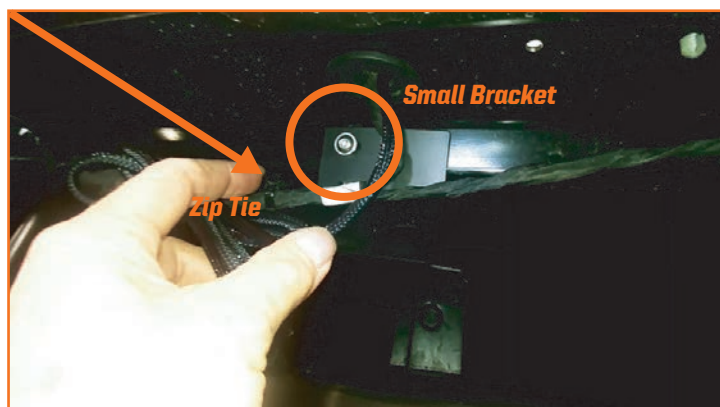
Subwoofer Enclosure Mounting Location, under dash panel in front of passenger seat.

STEP 1



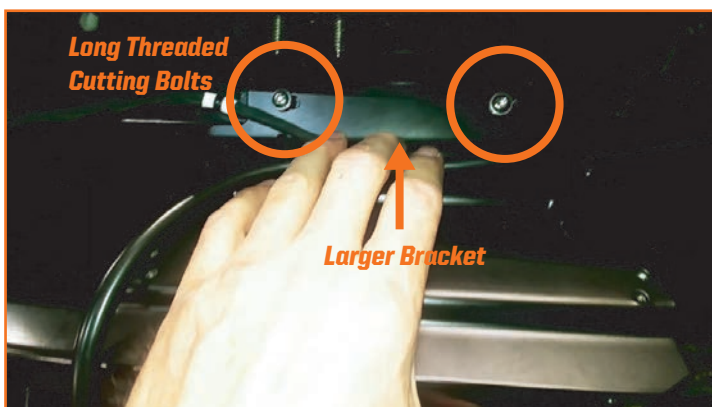
You must de-trim your machine to access the subwoofer mounting location. To do this, remove the vehicle hood, dash trim, front dash assembly and passenger side seat, the grab bar and the center console trim panel and the glove box. You will now have access to the factory bolts to mount your kit. The photo above shows the area you will be working on.

STEP 2



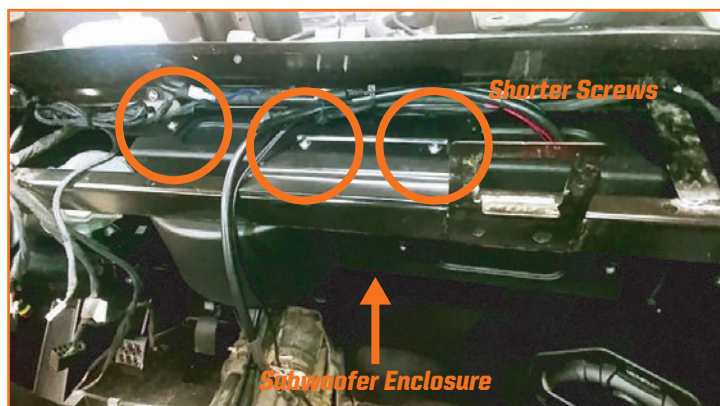
Use the longer screw to mount the smaller bracket to the vehicle. Do not tighten completely until all brackets are threaded into the enclosure. Use the hole on the left to zip tie the harness to the bracket

STEP 3



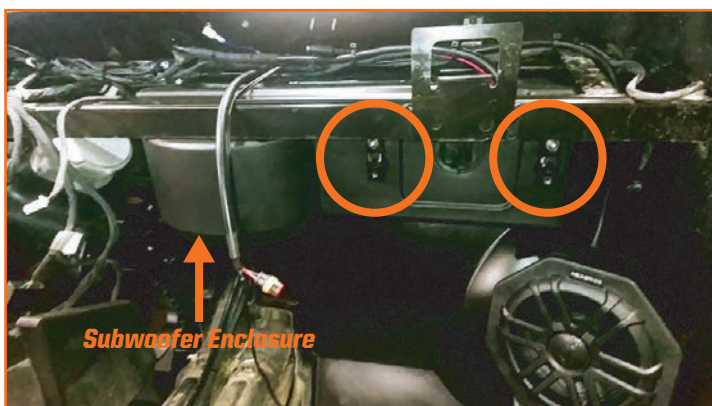
Use the longer thread cutting bolts to mount the larger bracket to the vehicle. Do not tighten completely until all brackets are threaded into the enclosure.

STEP 4



Use the shorter screws to secure the enclosure to both brackets.

STEP 5:



Then secure the lower brackets to the enclosure. Once these are threaded you can proceed to tighten all brackets to the vehicle and subwoofer.



MEMPHIS AUDIO DIRECT FIT OEM POWERSPORTS SPEAKERS

WIRING INSTRUCTIONS

- The RED wire should be connected directly to the battery's positive terminal and fused with a 30A fuse.
- The BLACK wire should be directly connected to the battery's negative terminal
- If your vehicle is equipped with Polaris buss bar kit, the RED and BLACK wires can be connected to the buss bar under the hood on the firewall. The RED wire will still need to be fused.
- The BLUE wire can be connected to the ACC / KEY TURN ON located on the buss bar of any vehicle.



- Connect the RCA inputs to the signal source of your choice.
- Turn the unit on and check to make sure everything works. Set the gain using the gain pot that is attached to the ORANGE/GRAY wires. Set the gain to the bass level desired.
- The included EBC can be connected and mounted to a desired location to allow easy trim adjustment of the bass level after the gain has been set.
- Replace all the parts and screws that have been removed to return the vehicle back to its completed assembly state.



MEMPHIS AUDIO DIRECT FIT OEM POWERSPORTS SPEAKERS

Memphis Audio direct fit OEM audio systems include everything you need to make your machine the loudest on the trails. These kits are designed to fit directly into your vehicle with zero custom fabrication required. Lightweight durable HDPE rotomolded subwoofer enclosures tuned for maximum output. All the components used in this kit are marine grade IP66 rated and designed to withstand water and the elements allowing you to bring the party wherever the trails take you.



BEFORE YOU BEGIN!

If you are uncertain about any aspect of this installation process check out the complete walk-through video in the link below:

WWW.MEMPHISCARAUDIO.COM/INSTALLATION-CENTER

Memphis Audio recommends all installations be completed by a certified authorized Memphis Audio dealer.

Warranty Information

This product has a 2 year warranty from the date of purchase for defects in material or workmanship. This warranty will be extended to 3 years when installed by a Memphis authorized dealer using Memphis Connection products. The warranty is void if the product has been physically damaged by improper usage or abuse. If repairs are attempted outside of a Memphis Audio facility, the warranty is void.

This warranty is limited to the original retail purchaser and does not cover any expenses incurred in the removal or re-installation of the product. This warranty does NOT apply to product exterior and cosmetics. Memphis Audio disclaims any liability for incidental or consequential damages caused by product defects. Memphis Audio liability will not exceed the purchase price of the product and the warranty period specified.

What is NOT covered under warranty

- Damage due to improper installation
- Damage caused by exposure to moisture, excessive heat, chemical cleaners and/or UV radiation
- Damage through negligence, misuse, accident or abuse. (Repeated returns for the same damage may be abuse)
- Product damaged in accident and/or due to criminal activity
- Service performed by anyone other than Memphis Audio
- Subsequent damage to other components
- Any cost or expense related to the removal or re-installation of product
- Products with tampered, missing, altered or defaced serial numbers/labels
- Freight damage
- The cost of shipping product to Memphis Audio
- Return shipping on non-defective items
- Any product not purchased from an authorized Memphis Audio dealer

Some states do not allow the exclusion or limitation of incidental or consequential damages. The above limitations or exclusions may not apply to you. This warranty gives you specific rights, you may have other rights which vary from state to state.

If warranty service is required, a return authorization number is required to return the product to Memphis Audio. Warranty shipments to Memphis Audio are the responsibility of the purchaser. Pack the product carefully in the original carton if possible. Memphis Audio will not be responsible for damages incurred in shipment or due to improper packaging materials used by the purchaser.

If determined to be within warranty your product will be repaired or replaced at the discretion of Memphis Audio.



EXPAND YOUR SYSTEM WITH THESE ADDITIONAL PRODUCTS DESIGNED FOR YOUR MACHINE

MXAMCAPP - APP CONTROLLED SOURCE UNIT

Need to control your audio system but don't want to alter your dash? The MXAMCAPP App controlled source unit gives you all the features and control of a traditional head unit directly from your phone or Bluetooth device. The black box hideaway unit is a fully functional Bluetooth streaming, AM/FM Radio with all the features of a traditional radio in a small IP66 rated marine grade package. To learn more visit www.memphiscaraudio.com or call us at 800-489-2300.



MXAMCAPP - Headless Unit

- 5 Source Options: AUX/BT/AM/FM/WB
- USB charging
- 50W x 4 built-in amplifier
- RGB LED control output
- Front/Rear/Subwoofer RCA output
- 5 Volt pre-amp output
- Conformal coated PCB IP66 Rated
- Wired remote fits standard rocker cutouts
- Wired remote buttons illuminate

GEN65FE - FRONT SPEAKER PODS

Polaris general front speakers are the perfect audio solution to add powerful sound to your side-by-side. These pods fit directly into your vehicle and were designed specifically to fit in OEM factory locations. Experiences impressive sound and clarity with Memphis Direct Fit OEM Speaker Pods.

FEATURES

- IPX6 rated pods
- RGB LED Speaker lighting, floor lighting and logo
- Injection molded poly propylene front pods
- Sealed connectors
- Plug and play harnesses
- Designed specifically for your vehicle



REAR SPEAKERS

Add to your system with these rear powersports pods. The kits include all the hardware needed to mount directly to your machine. These high performance speakers are equipped with RGB LED lighting and are IP66 rated to withstand water and the elements. Contact your local Memphis Audio Dealer or contact us at 800.489.2300 to determine if you will need a bracket kit for your specific machine to mount these speakers.



CONTACT US



#MEMPHISAUDIO

800.489.2300



@MemphisCarAudioUSA

www.memphiscaraudio.com



@MemphisCarAudio