

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

GN-C65Polaris General 6.5" Speaker Cage Mount Pods

installation to avoid possible injury, or

damage to the accessory or vehicle.

Please read and understand these instructions completely before

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



- 8mm Open End Wrench

- 4mm Allen Wrench

PARTS LIST IMAGES



1. US-C65 Enclosures (1 pair)



2. Cage Bar Clamp x 2



3. M6 Hex Head Bolt & Washers x 4



4. M6 Set Screws x 4



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 using a 4mm allen wrench.



B. Loosely install the clamp base to the cage mount pod with the two(2) 8 mm head bolts and washers, place the cage mount pod in the desired mounting location on the vehicle.



C. Using a T5 hex key tighten clamp until it secures to cage.



D. Tighten the 8mm bolts once you have the speaker pods in your desired location.



E. Route the speaker wire away from any moving parts and any sharp metal, then connect to the amplifier.
Connecting the GN-C65 using the pre-installed, two-pin connector will require an optional SSV Works plug-&-play harness (WP-H1150 - sold separately). If you are not using the WP-H1150 harness, simply cut off the two-pin connector and follow the wiring instruction below.

WIRING INSTRUCTIONS

For proper sound, ensure the speaker polarity is correct connect the "+" to the "+" and the "-"to the "-"from the speaker wire to the amplifier. If using with an SSV Works complete system refer to the amplifier wiring instructions for more detailed wiring information.

