

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

X3-DF4 2017+ Can-Am Maverick x3 & x3 Max 4" Speaker Door Pods

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.



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

PARTS LIST

1. X3-DF4 Enclosures (1 pair)

2. Spacer Washers x 2

TOOLS NEEDED FOR INSTALLATION

- T-30 Torx Driver

PARTS LIST IMAGES







A.Remove plastic covers by unscrewing (2) T30 Torx



B. You will have two options for mounting Option 1= mounting without factory door add on Option 2= mounting with factory door add on



D. The front screw of enclosure will need the supplied washer to balance the pod correctly.



C. Using the factory T-30 torx screws, insert on to door hole opening and line up X3-DF4 enclosure to proper location.



E. Tighten screws with T30 torx driver.



F. Route the speaker wire away from any moving parts and any sharp metal, then connect to the amplifier. Connecting the X3-DF4 using the pre-installed, two-pin connector will require an optional SSV Works plug-&-play harness (B-H1150 - sold separately). If you are not using the B-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.



