

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

## JJL-DS10

2018+ Jeep Wrangler JL 4-door 10" subwoofer enclosure

## **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**

- 10mm & 18mm Deep Sockets & Ratchet

- T-30 & T-50 Torx Driver

- #2 Phillips Screwdriver

## **PARTS LIST IMAGES**



1. JJL-DS10 sub enclosure



2. M6x1.0x16mm T30 torx screw x8



3. M6x1.0x25mm T30 torx screw x4



4. M6x1.0x40mm T30 torx screw x3



5. M6 washer x15



6. Bracket "MB-1"



7. Bracket "MB-2"



8. #7 - 19x1.25" screw x8





A. Connect your subwoofer to the JJL-DS10 speaker harness. Using the provided (8) #7 screws, secure your subwoofer to the enclosure with a #2 phillips screwdriver. Do not over torque.



B. Place the JJL-DS10 grill on the enclosure. Fasten the (3) M6x1.0x40mm T30 Torx screws and M6 washers at the pink positions. Fasten the (4) M6x1.0x25mm T30 Torx screws and M6 washers at the green positions.



C. Align the MB-1 Bracket over the mounting points on the backside of the JJL-DS10 enclosure. Position the MB-1 bracket with consideration of installation on the JEEP JL with or without the freedom top mounted to the vehicle.

Secure the MB-1 bracket to the JJL-DS10 with (4) M6x1.0x16mm T30 torx screws and M6 washers.



D. Secure the MB-2 Bracket to the bottom of the JJL-DS10 enclosure with the provided (3) M6x1.0x16mm T30 torx screws and M6 washers.



E. Fold the driver rear seat down.





F. Remove the (2) T50 torx screws from the driver rear windowsill. The (2) factory screws will be re-used to fasten the MB-1 Bracket to the windowsill and secure the JJL-DS10 to the vehicle.

G. Remove the (1) rear seat mounting nut with a 18mm socket. The MB-2 bracket will be placed over this mounting stud that the (1) nut was removed from.

For a hassle-free installation, we recommend having a second set of hands to help position the assembled sub enclosure into its position in the vehicle. From the rear passenger door and the rear cargo area, lift the unit into place as a team.



H. Pull the seat belt forward and set the enclosure in place. "MB-1" bracket will rest on the windowsill, "MB-2" bracket will go over the rear seat mounting stud.

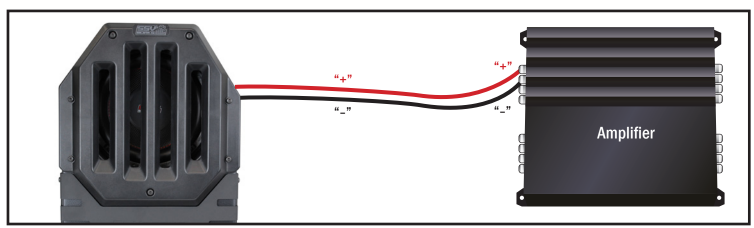


I. Before fastening the enclosure into place, check bracket "MB-1" position for any height adjustment that may be needed for alignment with the factory mounting holes.
Re-fasten the (2) factory T50 screws through bracket "MB-1" and into the windowsill.



J. Re-fasten the (1) 18mm nut to the rear seat mounting stud securing the Bracket "MB-2".





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.