



SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030  
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# US-10 Universal Subwoofer

### 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.

**TOOLS NEEDED FOR INSTALLATION**

- T30 torx
- #2 screw driver

### PARTS LIST IMAGES



1. Universal Subwoofer



2. 7 x 1.25" Screws x8



2. Plastic Ribbed Rivet 5mm x6



3. 10 x .75" Screw x8



4. M6 x 16mm Screws and Washers x12 (T-30 torx)



5. B-MB2628 Bracket Amp Cover



6. B-MBP2659 Bracket x4



7. Vibration Absorption Pads x6

# Sub Enclosure Assembly and Installation



A. Before installing the Sub into the enclosure, connect the enclosure's positive and negative speaker wire into the posts on the Sub.



B. Using the (8) 7 x 1.25" Screws, attach the Subwoofer into the Sub Enclosure.



C. Depending on installation location, attach all four mounting brackets on the bottom installation position or the back installation position. Use M6x16mm Button Head Torx Screws and M6 Washers to secure the brackets.



D. Attach Amp Cover to Enclosure using four M6x16mm Torx Screws and M6 Washers. Route Sub Wiring through hole cut. Attach all six Vibration Absorption Pads to the back or bottom, depending on which position you orient the enclosure into your vehicle.



E. Insert Elastic Ribbed Rivets into any unused bracket mounting holes.



F. Depending on installation location, attach all four mounting brackets on the bottom installation position or the back installation position into the vehicle. Use 10 x .75" Screws to secure the sub enclosure into the vehicle.