

**SSVWORKS**

**OVERHEAD 4-SPEAKER SOUND BAR**

# INSTALLATION

**250-WP-DF4A**



***2026 Can-Am® Defender HD10 & HD11***



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

## **WARRANTY DISCLAIMER**

SSV Works offers a warranty on all products manufactured by SSV Works, covering defects in material or workmanship. For Kicker products included with SSV Works systems, SSV Works handles all warranty claims directly, eliminating the need to contact Kicker separately. Warranty coverage is as follows:

- Enclosures/Panels (SSV Works): Limited Lifetime Warranty
- SSV Works Speakers and Subwoofers: Limited Lifetime Warranty
- Kicker Speakers: Limited 3-Year Warranty
- Kicker Subwoofers: Limited 1-Year Warranty
- SSV Works Amplifiers: Limited 2-Year Warranty
- Kicker Amplifiers: Limited 2-Year Warranty
- SWITCH Works Products: Limited 3-Year Warranty

This warranty does not cover damage caused by misuse, improper installation, or unauthorized modifications. For warranty claims, please contact SSV Works directly for assistance.

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**OVERHEAD 4-SPEAKER SOUND BAR**

**PARTS LIST**



**(B-MBP3815)**  
Power Distribution  
Bracket Pack with  
Retaining bracket



**(A-H1485-20A)**  
16 AWG ATM Fuse  
Holder w/10A Fuse,  
Connectors & Zip Ties



**(250-WPDF4A)**  
Can Am Defender OVERHEAD  
SOUNDBAR, For MRB4, JL,  
Hertz and JVC Radios



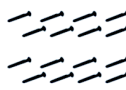
**(B-H2746)**  
RGB Speaker Harness, 6-  
Wire, Defender OH  
Speaker Pod Ext. (X2)



**(B-H3851)**  
Defender RGB/Audio  
Radio Harness



**(B-H3852)**  
RGB Speaker  
Harness, 6-  
Wire, Defender OH  
Speaker Pod Ext. (X2)



**(B-HP#7-8)**  
#7-19x1.25" Phillips Pan-Head  
Sheet Metal Screws,  
SS Black Oxide (x8) (2 packs)



**(MRB4)**  
Bluetooth Media Device  
with 4" Screen



**(B-WP-A6B)**  
SSV Works WP-A6, 6.5"  
speaker with grey star grill,  
packaged in pairs (X2)



**(B-S1560)**  
Screw, Sheet Metal,  
PHPS, #4 X.50",  
SUS304, Black  
Oxide, \*6

**TOOLS NEEDED**

- **T-30 Torx Wrench**
- **T-40 Torx Wrench**
- **T-20 Torx Wrench**
- **10mm Socket**
- **7/32 socket**
- **13mm Open End Wrench**
- **7mm Open End Wrench**
- **Pliers**
- **Push pin remover tool**
- **Wire Crimper**



OVERHEAD 4-SPEAKER SOUND BAR

BATTERY DISCONNECT

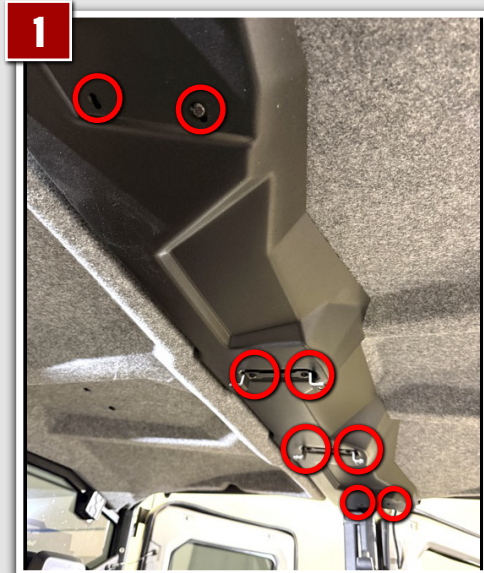


Remove the battery cover by removing the push pins, then carefully pull the panel away to expose the battery.



Using a **10mm** socket, disconnect the battery terminals.

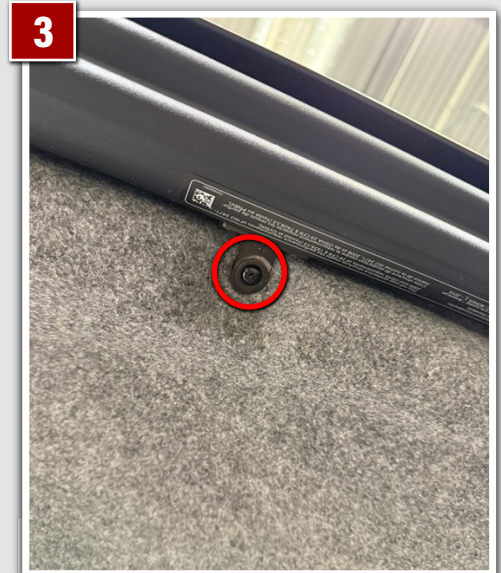
VEHICLE DISASSEMBLY



For 6-seater models, remove the center roof panel by using a **T-20 Torx** driver to remove the **eight (8)** screws.



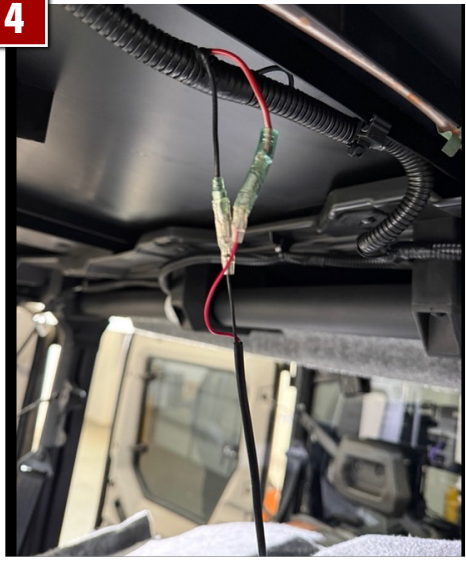
Remove the dome light using a **7/32** socket.



Remove the **(2) two** side screws by the upper door jams that secures the roof liner using a **T-20 Torx** driver.

## OVERHEAD 4-SPEAKER SOUND BAR

4



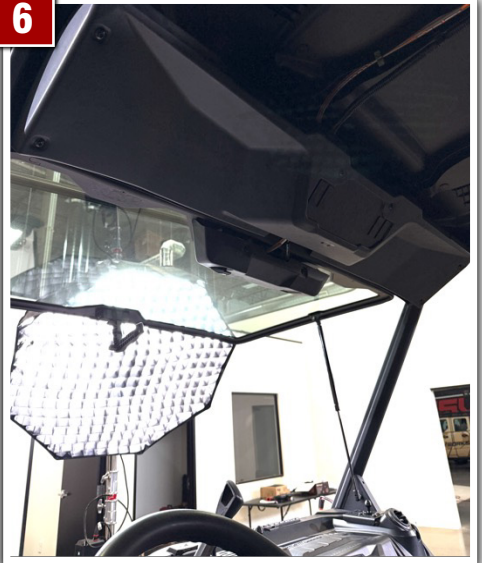
Remove the **Two (2)** side screws near the upper door jambs that secure the roof liner using a **T-20 Torx** driver.

5



Remove the mirror next using a **T-30 Torx** driver to take out the **Two (2)** bolts.

6



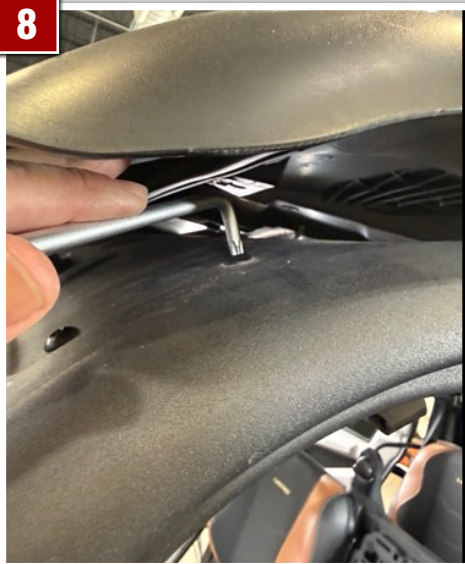
Remove the **Six (6) T-30 Torx** bolts along the front plastic roof panel.

7



Using a **T-40 Torx** driver and a **13mm** wrench, remove the **Three (3)** screws holding the front of the roof in place. This will provide enough clearance to access the screws in the next step.

8



To remove the **Two (2)** side brackets, use a **T-30 Torx** driver from the top of the cage and a **10mm** socket underneath the cage.

9



Now remove the hood by pulling it forward and upward to expose the **Two (2)** push pins on the driver-side fender.

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10



With the two push pins removed, you can now remove the **Two (2) T-30** Torx screws located under the fender, then pull the fender away.

11



Remove the center piece, which is held in place by pressure clips. This will give you access to the bus bar in the dash.

12



Then remove the small tray to the left of the steering wheel. This will reveal the firewall plug that you will run your power wire through to the bus bar.

PRODUCT ASSEMBLY

1

NOTE



Lay out all unboxed parts and verify that you have everything needed to begin assembly and installation.

2

NOTE



Starting with the overhead speaker boxes, mounting brackets, and the bag of **M6x16** bolts and washers, prepare these components for installation in the vehicle.

3



Take the "L" brackets and install them on the outside edge of the speaker box using **Three (3) M6x16** bolts and washers.

NOTE

This product assembly has been performed on a bench for ease of explanation. There are steps here that will be performed IN VEHICLE.

NOTE

Both speaker boxes are driver- and passenger-specific. This is indicated on the back of each box by "D" and "P".

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Locate the **Four (4)** fork brackets. Then install them with **Four (4)** M6x16 bolts and washers on the opposite side of the speaker box from the "L" bracket. They only fit one way, and they are all identical.

**NOTE**

Repeat steps 3 and 4 on BOTH speaker boxes.



Moving on to the center connection piece, locate the brackets and the hardware bag containing **Four (4)** U-nut clips and **Four (4)** 7mm lock nuts.

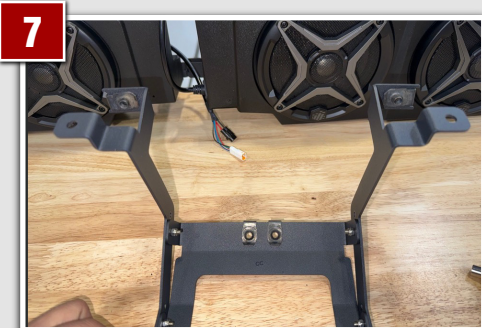


**NOTE**

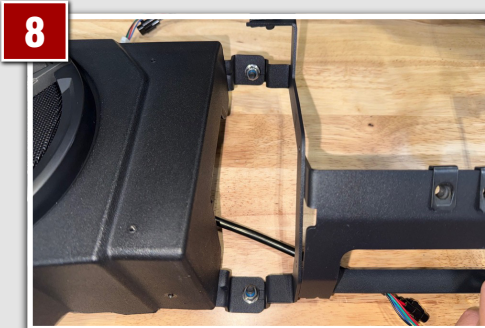
Install each bracket on the left and right side of the center piece.

**NOTE**

The brackets that go on each side are driver- and passenger-specific and labeled by "D" and "P" stamps on the brackets.

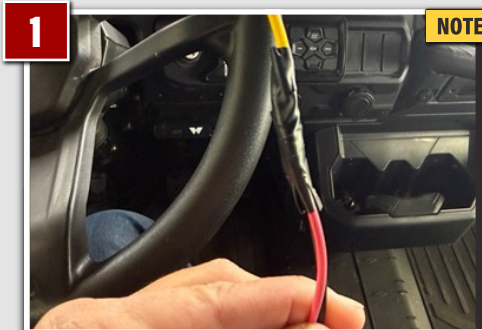


Install the **Four (4)** U-nut clips as shown here, with the threaded side facing you.



Use this step as reference during install in to your vehicle.

## PRODUCT INSTALL



**NOTE**

Begin by running the power harness (**B-H1474**) through the A-pillar of your vehicle.

**NOTE**

We recommend using a chase tool or a scrap piece of wire run through the A-pillar. Then, tape the harness to the tool or wire to help guide it through the A-pillar.

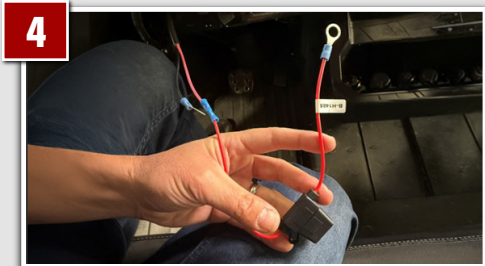


Be sure to leave some slack up top to make your connections to the radio.



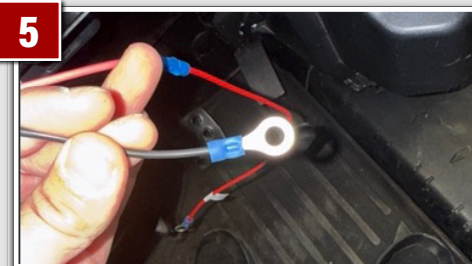
With the power wire fed down the A-pillar, you can now pass it through the side firewall hole and route it over the steering column to the bus bar located at the center of the dash.

OVERHEAD 4-SPEAKER SOUND BAR



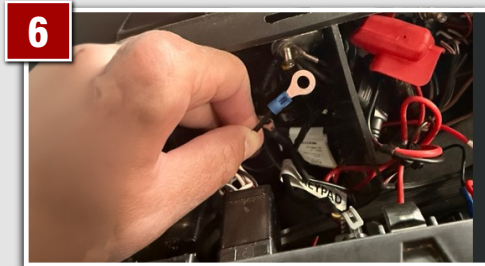
4

Crimp the fuse holder wire (**B-H1485**) to the **POSITIVE** wire on the power harness.



5

Crimp the provided ring terminal onto the end of the **GROUND** wire.



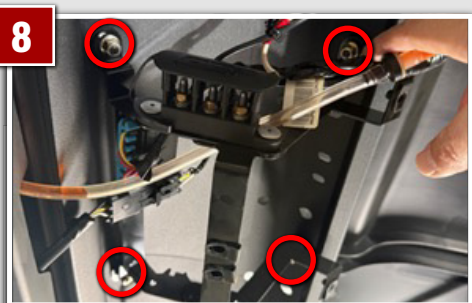
6

Using a **10mm** socket, attach the **POWER** wire to the **POSITIVE** terminal and the **GROUND** wire to the **NEGATIVE** terminal on the bus bar.



7

Locate and install the upper support bracket from your hardware bags. This bracket will be placed on the outside of the cage under the roof panel, with the bolt studs passing through into the cab.



8

With the upper support bracket in place, you can now install the distribution bracket. Leave the **Four (4)** 10mm nuts and **T-30 Torx** bolts loose at this point.

NOTE

At this point you can reinstall the Three (3) bolts into the roof piece, reference Step 5 in PRODUCT DISASSEMBLY.



9

NOTE

Install the **Two (2)** side mounting brackets using the **T-30 Torx** bolts, washers, and **10mm** nuts.

NOTE

Bracket B installs on the driver-side and Bracket A on the passenger-side.



10

NOTE

Insert the speaker pod starting from the middle and working outward toward the ends, then loosely secure it in place. Ensure the power wire and speaker wires are routed into the center bracket area.

NOTE

Repeat this process with both speaker pods. Reference Step 8 in PRODUCT ASSEMBLY if necessary.



11

Photo for reference of what you should have mounted in your vehicle at this point.



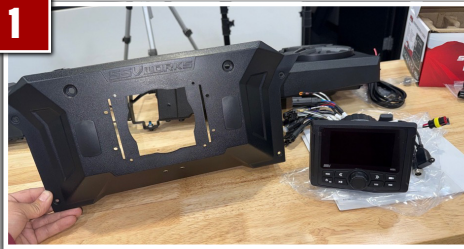
12

With both pods in place, tighten all hardware to secure them using a **T-30 Torx** driver and a **10mm** socket.

# DEFENDER HD10 & HD11

## OVERHEAD 4-SPEAKER SOUND BAR

### MRB4 INSTALL



1 Locate your center piece and **MRB4** media receiver.



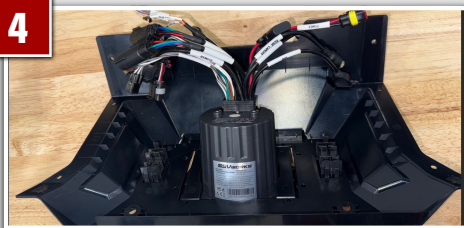
2 Remove the face frame from the **MRB4** by gently pulling the outer edge of the frame away from the radio. It will not require much pressure, as the clips are small.



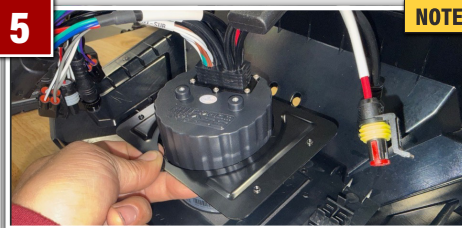
3 Locate the rubber gasket included in the **MRB4** kit. Remove the white film from the back and install it onto the back of the **MRB4**, with the adhesive side applied to the back of the screen.

**NOTE**

One edge of the rubber gasket is slightly "pointed." Make sure that point is aligned with the matching design on the **MRB4**.



4 With the gasket installed, you can now install the **MRB4** into the center piece of your sound bar, as shown here.



5 Next, locate the backing plate for the **MRB4**, also included in the kit. Run all your wires through the opening, just as you did when installing it into the center piece.

**NOTE**

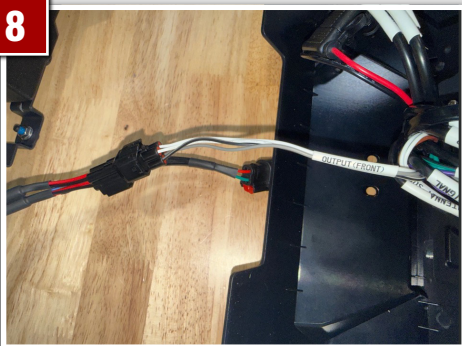
Make sure your backing plate is installed as shown, or the bracket will not sit flush and the thread orientation will be incorrect.



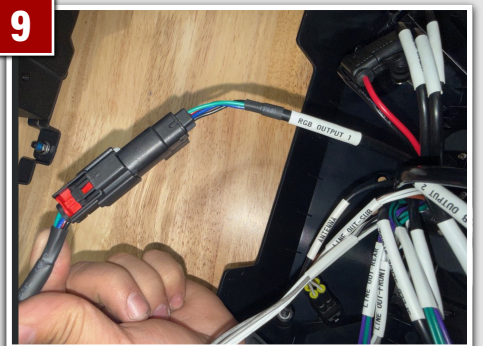
6 Install the small 1" long Phillips head screws here into the backing plate previously installed. Once complete, you can reinstall the face frame as well.



7 Now, locate harness **B-H3851**.



8 On the back of the **MRB4**, locate the **OUTPUT (FRONT)** plug. Make the connection using the corresponding plug from harness **B-H3851**.



9 Locate the **RGB OUTPUT 1** plug on the **MRB4** and connect it to the corresponding plug from harness **B-H3851**.

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10

NOTE



Next, take the remaining plugs from harness **B-H3851** and connect them to each speaker box.

NOTE

These plugs are driver- and passenger-specific, as indicated by the tags on each lead.

11



Now, locate the supplied **POWER** and **GROUND** pigtail from the **MRB4** kit.

12



Next, make the crimp connection of the pigtail to the power supply harness **B-H1474** included in the **WP-DF4** kit.

13



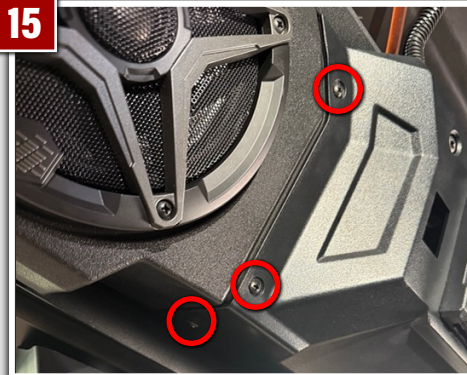
Then plug your new power supply harness into the corresponding plug labeled **POWER** coming from the **MRB4**.

14



Now install the **(2) two, T-30 Torx** bolts into the front of the head unit panel circled in **RED**. This will also secure it into place to be able to install the rest of the hardware.

15



Then install the provided **(6) six** Phillips head screws. There are **(3) three** on either side of the head unit.

16



If your vehicle is equipped with a rear-view mirror, install it now along with the **Two (2) T-30 Torx** screws on the bottom of the head unit panel.

17



With the overhead unit fully secured, proceed to reconnect the battery and test the unit to ensure proper operation.

18



With everything working and sounding good you can put the car back together and hit the trails!

**SSVWORKS**  
THE ORIGINAL UTV AUDIO BRAND™

*DEFENDER HD10 & HD11*

**OVERHEAD 4-SPEAKER SOUND BAR**

# INSTALLATION



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