



#### WARRANTY

Should your product require service, please consult with the dealer from which it was purchased or contact a local UTV STEREO dealer directly. Units received without an accompanying return authorization number will not be processed. Please contact your UTV Stereo dealer or contact UTV Stereo directly to obtain a return authorization number. Additionally, you must include a copy of your purchase receipt from an authorized UTV Stereo dealer for consideration of an in-warranty service. Units received without a receipt will be held for 30 days. Allowing us time to contact you and obtain a copy of the receipt. After 30 days, all units will be returned. For more information please visit our website.



DO NOT SUBMERGE THIS PRODUCT.
THIS WILL VOID YOUR WARRANTY.



FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS COULD VOID YOUR WARRANTY.

UTV STEREO and the UTV STEREO logo are registered trademarks. All other brand names are trademarks or registered trademarks of their respective owners. These trademark holders are not affiliated with UTV Stereo. All rights reserved. Designed in USA.

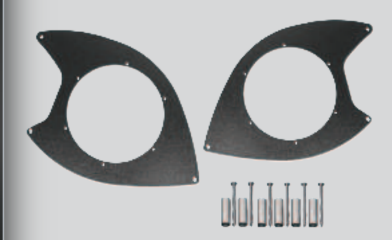
Copyright<sup>©</sup> 2025 UTV STEREO

Tel. 480-616-2299 Address: 7561 East Baseline Road Mesa, AZ 85209 <u>\_\_\_\_\_\_\_\_esigned</u> in USA



### DESIGNED FOR **UTV** - **POWERSPORTS** - **MARINE**

480.616.2299 / UTVSTEREO.COM



#### **CONTENTS:**

- Parts List
- Installation Instructions

**OWNERS MANUAL** 

FOR MODEL: UTVS-DEF-OSA

# CAN-AM DEFENDER OVERHEAD SPEAKER ADAPTERS

PART #: UTVS-DEF-OSA

### **PARTS LIST:**

Overhead Speaker Adapters x2
Mounting Hardware:
Long Button Head Screws x6
Spacers x6

## RECOMMENDED PRODUCTS:









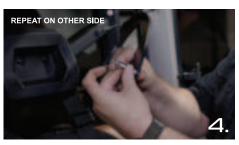
Remove the 8 screws in the plastic roof panel then remove the panel



Remove the 6 screws in the roof liner



Remove the roof liner
\*Do not lose the foam pieces, you can
re-attach if needed



Run the screw through the mount and add the spacer on back



Attach the mount to the plastic pillars on the roof



Run your speaker wires along roof and secure with zipties

\*Keep the speaker wire on top of the mont, so you can easily grab it once hole is cut



Re-attach the roof liner and plastic panel



Carefully cut out the hole for the speaker
\*Cut a small notch so you can see where to cut
using the mount as a guide



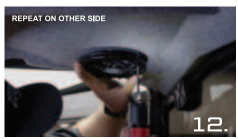
Pull the speaker wire through the new hole and strip the sheath to expose the RGB and power wire



You can place a screw into the mount to mark the location of the hole



Make all your connections to the speaker (RGB & Power)



Mount the speaker and secure it with the included screws