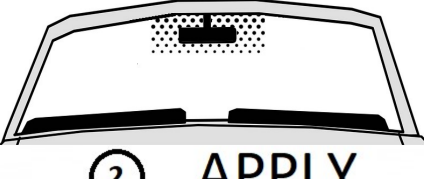


The WS-UHF Windshield Tag is for vehicle identification in access systems that use AWID's UHF long-range readers LR-2000, LR-3000, and LR-3200. The tag is attached securely inside a glass windshield.

## TAG LOCATION

- For best performance, secure the WS-UHF to the TOP-CENTER\* of the windshield.
- The tag reads best if it is in-line with the reader, face-to-face, with clear line of sight between the tag and the reader.

\*Please refer to your local laws and regulations for windshield obstruction compliance. Refer to your vehicles owners' manual for additional support.



CLEAN

Thoroughly clean the mounting location



Remove backing and firmly apply in the dotted area for maximum performance\*



**Applied Wireless Identifications Group, Inc.** 

18300 Sutter Blvd., Morgan Hill, CA 95037 • Voice 1-408-825-1100 • Fax 1-408-782-7402 • www.awid.com

The WS-UHF Windshield Tag is for vehicle identification in access systems that use AWID's UHF long-range readers LR-2000, LR-3000, and LR-3200. The tag is attached securely inside a glass windshield.

## TAG LOCATION

- For best performance, secure the WS-UHF to the TOP-CENTER\* of the windshield.
- The tag reads best if it is in-line with the reader, face-to-face, with clear line of sight between the tag and the reader.

\*Please refer to your local laws and regulations for windshield obstruction compliance. Refer to your vehicles owners' manual for additional support.



Thoroughly clean the mounting location

Remove backing and firmly apply in the dotted area for maximum performance\*