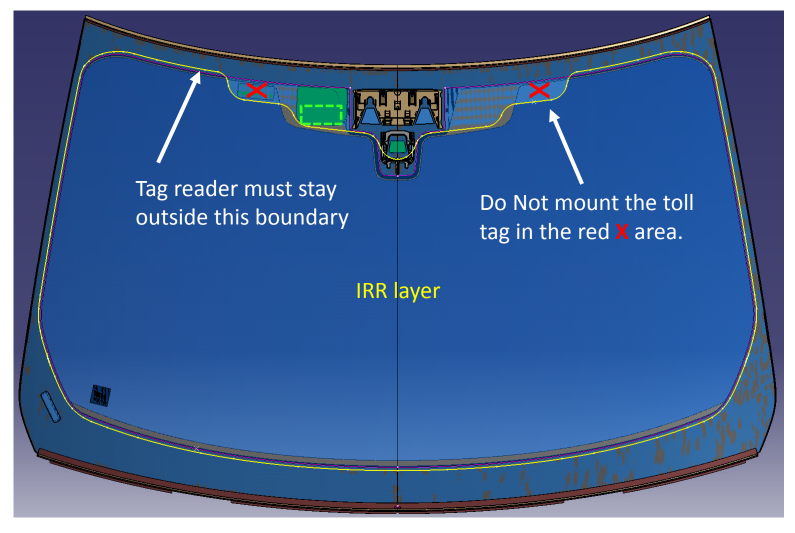
Reference	SSM72849
Models	Discovery Sport / L550
	Range Rover / L405
	Range Rover Evoque / L538
	Range Rover Sport / L494
Title	Electronic Toll Tag Windshield Recommended Position
Category	Body
Last modified	12-Sep-2016 00:00:00
Symptom	102000 Window/Glass
Attachments	1Electronic Toll Tag Cut Out Land Rover.pdf (1Electronic Toll Tag Cut Out Land Rover.pdf)
Content	Issue: Electronic toll tags may not be read correctly by toll readers on vehicles with

<u>Issue:</u> Electronic toll tags may not be read correctly by toll readers on vehicles with Solar Attenuating (IRR) glass.

<u>Cause:</u> This may be caused by not positioning the electronic toll tag properly in the infrared radiation reflective (IRR) layer cut-out on the windshield.

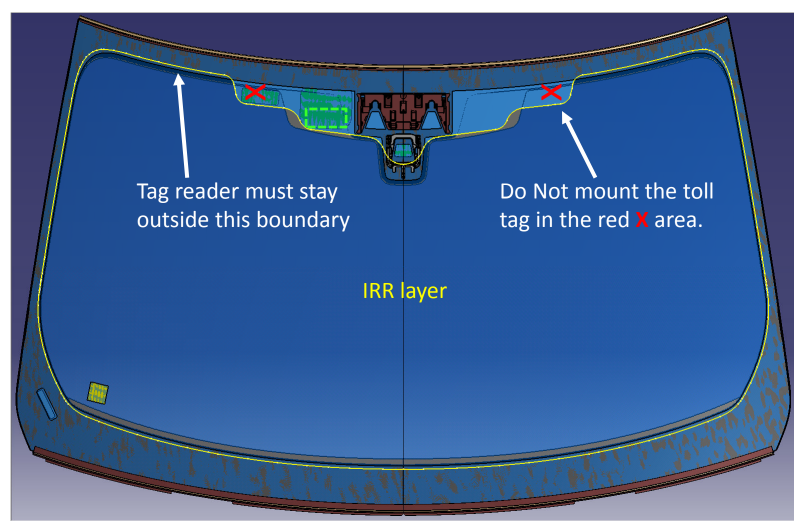
<u>Action:</u> Should a customer express a concern, please ensure their electronic toll tag reader is positioned following the recommended placement in the attached document.

## L405 Range Rover (LG)



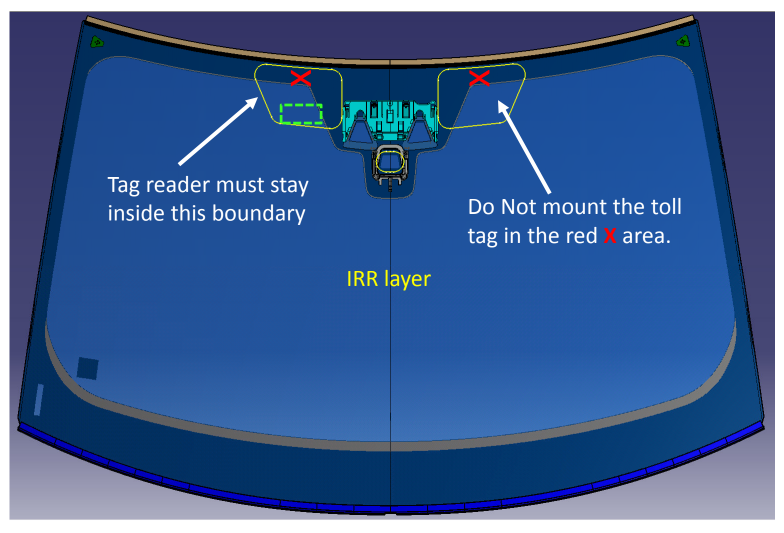
Note: Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

## L494 Range Rover Sport (LW)



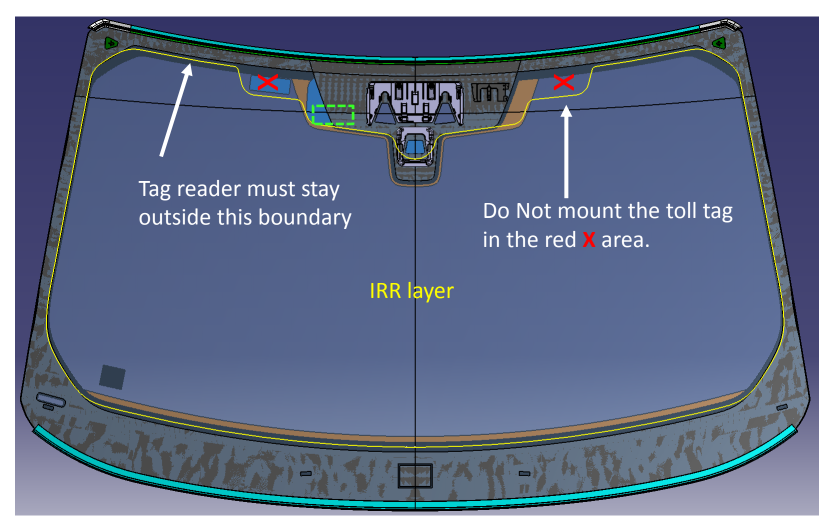
Note: Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

## L538 Range Rover Evoque (LV)



Note: Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.

## L550 Discovery Sport (LC)



Note: Tag should be fitted as far down and outboard as possible, ensuring it stays out of the IRR boundary as shown above.