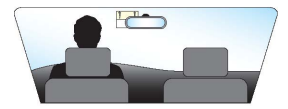
It is important to mount your i-Zoom transponder according to these instructions. Failure to do so will result in incorrect toll charges, delays or violation fees. Please read all pages for the most accurate installation instructions for your particular vehicle.

Make sure the surface of the windshield is clean, dry and warm (above 68°F/20°C).



STEP 1: With the arrows of the transponder pointing towards the roof, align the transponder on the INSIDE surface of the windshield behind the rearview mirror at least one (1) inch below the metal roofline and one (1) inch to the right or left of the mirror post.

STEP 2: Remove the plastic backing tape from the DuaLock strips and firmly press the transponder against the glass for 15 seconds.

Vehicles that may need alternate mounting locations:

The vehicles listed below are known to have transponder issues but should not be considered complete or completely accurate, as vehicle manufacturers may purchase windshields from various windshield manufacturers depending on model year. As i-Zoom becomes aware of other vehicles, we will make every attempt to update this list.

BMW – All series
Buick - Rendezvous
Chevrolet – Venture & Lumina as well as other GM products
Mercedes – All classes
Oldsmobile – Silhouette as well as other GM products
Pontiac – Aztec, Transport & Montana as well as other GM products
Volvo – All
Jaguar – All*
Honda – Odyssey*
Any vehicles with similar windshield designs

*unknown alternate location, some success in the lower corners of windshield

Some vehicles, including the list above, have a near optically clear metallic coating. This coating can go by many names, usually etched in the glass at any of the corners or bottom center of the windshield. Some of these names can include Solar Ray, Solar Tint, heat reflected, Insulated or Insta-Clear. This coating should not be confused with the colored tint along the top of the windshield. The colored tint usually is just that, a colored tint, and should have little to no effect on transponder performance.

Vehicle manufacturers include this new solar coating on many models to reduce the potential solar heat entering the vehicles to reduce the temperature of the vehicle cabin. This coating has a negative effect on the radio waves used by all E-ZPass compatible transponders. The effect varies from almost no effect to complete failure. If a transponder is not functioning as designed it is most likely caused by the make-up of the windshield.

If your vehicle is on the list above or has a windshield similar to the diagrams below, please install the transponder per the instructions listed with the diagram.

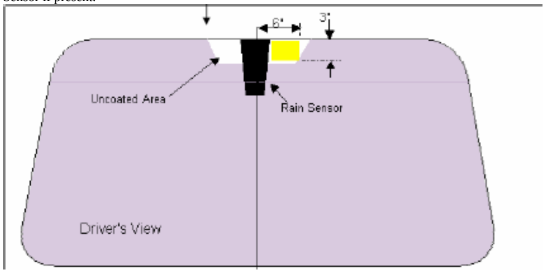
When seated in the vehicle, if your windshield has a slightly noticeable level of "clearness" in any of the areas shown in the diagrams below, then that "clear" area is the optimal place to install your transponder.

If you need further assistance please call the i-Zoom Customer Care Center, and we will make every attempt to assist you.

Mounting diagrams for Vehicles with Special Windshields

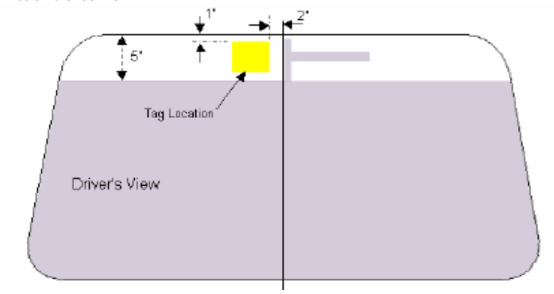
BMW (most)

Mount the transponder just below the roofline and just to the driver's right of the Rain Sensor if present.



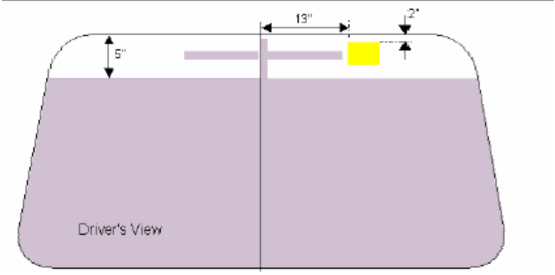
Buick Rendezvous, Pontiac Aztec

Mount the transponder 2" Left (on the **DRIVER'S** side) of the rear view mirror, about 1" below the roofline.



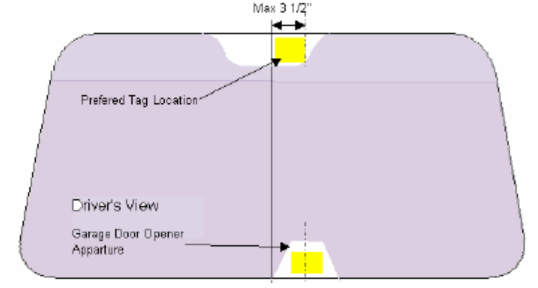
Chevrolet Venture, Oldsmobile Silhouette, Pontiac Montana, Pontiac Transport

The left edge of the transponder should be 13" to the right of the windshield center. The transponder top edge should be about 2" below the roof edge.



Mercedes (most)

The preferred location for the transponder is to mount it just right of the windshield center and almost flush with the top of the windshield. An alternate location which may also be used, but may perform poorly in some situations, is to mount the transponder in the garage door opener aperture identified by Mercedes near the bottom of the windshield and 8" right of the center.



Volvo (most)

There is a clear region 8" high along the top of the windshield. Mount the transponder just to the right of the center within this band.

