

Janus [®] HOTPass [®] Interior Transponder Mounting Instructions



HOV Lane Switch Position



Standard Toll Switch

The HOTPass ° interior transponder mounts on the vehicle windshield. The preferred mounting location is between the roofline and the rear view mirror post. If there is not enough room in the preferred mounting location to accommodate the HOTPass ° transponder, the transponder can be mounted beside the rear view mirror post. The HOTPass ° transponder is secured using 3M Dual Lock ™ fasteners.

Requirements

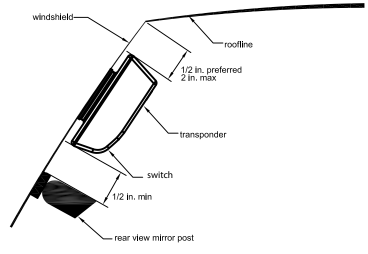
WARNING: For safety purposes, select and move the switch into the desired position and function only when the vehicle is standing, parked or otherwise not in motion; failure to heed this warning may result in serious injury or death.

- For reliable operation of the transponder, the vehicle must be equipped with only one transponder while passing through a toll facility. Other transponders present in or on the vehicle must be switched off or enclosed in an RF shield.
- The mounting location must provide direct line-of-sight communication between the transponder and the toll facility overhead antenna.
- Do not mount the HOTPass ** transponder on vehicles:

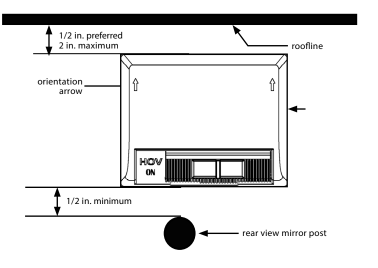
- with non-metallic roofs.
- with windshields covered in RF-blocking material (ex. metal oxide).
- with a metallic center windshield dividing post.
- without center-mounted rear view mirrors.
- Handheld mobile communication devices must not be located within
 12 in. of the transponder.
- Metal objects (except for the rear view mirror and the roof) must not be located within 6 in. of the transponder.
- HOTPass * transponders cannot be used where local regulations prohibit mounting transponders on the windshield.
- Apply Dual Lock [™] fasteners in accordance with 3M [™] document.
 70 -0709-4029-4.

HOTPass * Interior Transponder Mounting

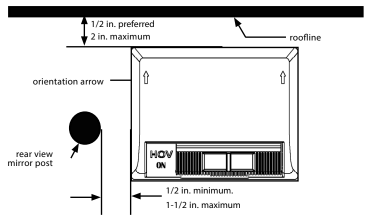
 Select a mounting location on the front windshield. The HOTPass * transponder should be mounted 1/2 in. but no more that 2 in. from the roofline. The preferred mounting location is between the roofline and the rear view mirror mounting post, with a minimum of 1/2 in. between the transponder and the rear view mirror post.



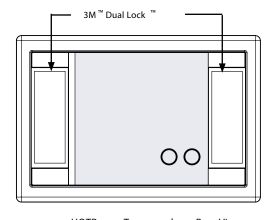
- 2. If there is insufficient space in the preferred location, select an alternate mounting location beside the rear view mirror post.
- Two 3M [™] Dual Lock [™] fasteners on the back of the HOTPass [®] transponder are used to mount the transponder to the windshield.
 Prepare the mounting location in accordance with 3M [™] document 70-0709-4029-4.
- Remove the protective backing from the two 3M[™] Dual Lock [™] fasteners.
- Firmly press the HOTPass® transponder against the windshield in the mounting location, ensuring the orientation arrows are pointing skyward.
- 6. Maintain pressure for 15 seconds to ensure a good bond.
- 7. Remove the transponder by lifting any corner with sufficient force to separate the Dual Lock™ fasteners. Do not reuse the Dual Lock™ fasteners after removing them from the windshield. Obtain new fasteners as required.



Preferred Mounting Location - Front View



Alternate Mounting Location - Front View



HOTPass * Transponder - Rear View

FCC License Notice - This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference.

Kapsch Group

The Kapsch Group and its entities Kapsch TrafficCom, Kapsch CarrierCom and Kapsch BusinessCom are specialised in the future-oriented market segments of Intelligent Transportation Systems (ITS) and Information and Communication Technology (ICT). Kapsch. Always one step ahead.

Kapsch TrafficCom North America | 8201 Greensboro Drive, Suite 1002 | McLean, VA 22102 | Phone +1 703 885 1976 | Fax +1 703 790 9100 E-Mail ktc.ca.info@kapsch.net | ktc.na@kapsch.net | www.kapsch.net