

How the Parking Access System Works

- The access system uses Radio Frequency Identification (RFID) to detect your tag as you drive up to a parking garage gate.
- A reader mounted at the garage entrance automatically reads the information contained in your tag.
- As you enter this read zone (or antenna field), your tag sends a coded message to the reader, which then passes this message to an in-lane controller for tag validation. Once validated, the parking gate raises, allowing you access.

Access Control Tag Installation Instructions

for Your Parking Access System





These instructions are for tags that are read by a reader system mounted at the driver's side of vehicle.



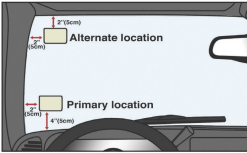
© 2014 TransCore LP. All rights reserved. TRANSCORE is a registered trademark and is used under license. All other trademarks listed are the property of their respective owners. Contents are subject to change.

Do Not Present The Tag By Holding In Hand



• Tag will NOT work if not mounted on windshield.

Choose a Location for Your Tag



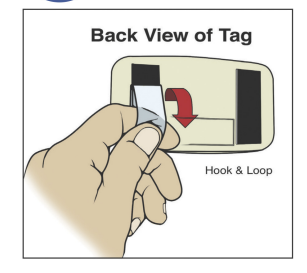
- Place on inside of windshield out of driver's line of sight.
- **Best Location:** 4 inches from bottom, 2 inches from left
- **Alternate Location:** If you have another tag or inspection sticker, place in upper left corner.

Prep Your Windshield

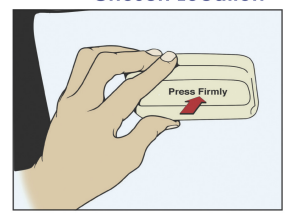
- Windshield should be at least 50°F (10°C).
- Use heater/defroster, if necessary.
- Clean and wipe windshield dry before installing tag.



3 Peel off Tape



Press Tag Firmly Against Windshield a Few Seconds in Chosen Location





*atlasRFIDstore.com 1.888.238.1155 • Inside USA 1.205.383.2244 • Outside USA