

GoAnywhere PassTM

Installation Instructions

16-8899-002 Rev B 06/17

The GoAnywhere Pass is designed for mounting to a vehicle's interior windshield surface using 3M™ Dual Lock™ strips, or with an optional bracket that attaches to the windshield with suction cups. These mounting methods provide for easy mounting and removal when portability is needed.



General Instructions and Guidelines

Proper Handling Prior to Installation

IMPORTANT: Prior to installation, GoAnywhere Pass should be stored in shielded bags and/or packaging provided by TransCore. Failure to properly store tags will result in shortened battery life.

Metallized Windshield

If your vehicle has a metalized windshield, the windshield may have a metal-free zone located near the rearview mirror. Center the tag in that area and follow these installation instructions. Contact your local customer service center for more information.

Tinted Windshield

If your vehicle has a *metallic* tint across the top of the windshield, it may interfere with tag performance. Install the tag at least 2 inches (5.1 cm) below the tinted area. Nonmetallic tint does not interfere with tag performance.



Metal Sun Visor:

If your vehicle has an exterior-mounted metal sun visor, mount the tag at least 2 inches (5.1 cm) below the visor.

Windshield Band

Some windshields have a solid or dotted black frit band around the edges of the windshield (Figure 1). The GoAnywhere Pass may be placed behind this band if necessary without affecting tag performance.



Figure 1 - Windshield frit band

GoAnywhere Pass Activation

1. Remove GoAnywhere Pass from the shielded bag.

Note: If your tag is equipped with a permanent battery, skip this section and go to GoAnywhere Pass Installation and Removal on page 3. If your tag has replaceable batteries, continue to Step 2.



Figure 2 – Remove battery protection tab

- 2. Locate the battery door and find the battery protection tab (Figure 2).
- 3. Keep the battery door closed while you pull and remove the battery protection tab.
- 4. Immediately after the battery protection tab is removed, a brief *Ready to Go* audio/visual sequence will occur as the GoAnywhere Pass powers up. Refer to Audio/Visual Signals on page 7 for a description of the audio/visual signals.
- 5. If the *Ready to Go* sequence does not occur, remove and reinstall the batteries as described in the GoAnywhere Pass Battery Replacement section of these instructions.

GoAnywhere Pass Installation and Removal

Required Supplies

- GoAnywhere Pass
- Optional mounting bracket (sold separately)
- Commercial glass cleaner and paper towels

Installation with Dual Lock Strips

1. Choose the location for your tag. The tag should be mounted approximately 1 inch (2.54 cm) below the rearview mirror post (Figure 3).

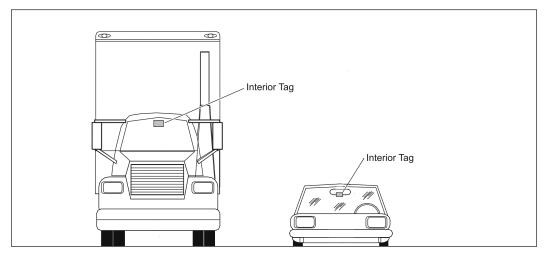


Figure 3 – Preferred mounting locations for best tag performance

- 2. Clean and dry the interior windshield surface completely before affixing the Dual Lock strips. The windshield temperature must be at least 68°F (20°C) for optimum bonding.
- 3. Peel the backing off the Dual Lock strips to expose adhesive (Figure 4). Leave both sides of the Dual Lock strips pressed together to ensure the strips will align between the GoAnywhere Pass and windshield. Apply the GoAnywhere Pass to the windshield using moderate pressure.



Figure 4 – Remove backing from Dual Lock strips

Note: When installing the GoAnywhere Pass using Dual Lock strips for the first time, leave it in place for at least 24 hours to allow the adhesive to cure.

4. To remove a GoAnywhere Pass mounted with Dual Lock strips from the windshield, grip the case at the top and bottom sides. Gently lift the tag away from the windshield, starting on one end and working until the GoAnywhere Pass is free from the windshield.

Installation with Optional Mounting Bracket

- 1. Clean and dry the interior windshield surface and the back of the suction cups.
- 2. Moisten the mounting surface of each suction cup. Hold the bracket in the desired location and firmly press the center of each suction cup until it seals (Figure 5).



Figure 5 - Mounting bracket with suction cups

3. Position the tag as shown in Figure 6 and insert the tag into the bracket. When the tag is mounted on the windshield, the side with the LEDs should face the interior of the vehicle.



Figure 6 - Correct tag orientation

4. To remove the tag from the bracket, hold the bracket in both hands. Hold the two upper tabs with your fingers, and at the same time, push the tag up through the opening on the bottom part of the bracket. The tag should slide out of the bracket (Figure 7).



Figure 7 – Remove tag from bracket

5. To remove the bracket from the windshield, locate the tab on each suction cup (Figure 8). Hold the bracket with one hand and use your other hand to slide a finger underneath the tab and gently pull up. The suction cup should release from the mounting surface. Repeat the process with the opposite side.



Figure 8 – Locate tab on suction cup

GoAnywhere Pass Battery Replacement

If your tag is equipped with a permanent battery, skip this section and go to "Audio/Visual Signals" on page 7. If your tag has replaceable batteries, continue to Step 1.

1. Two lithium AAA batteries are pre-installed in your GoAnywhere Pass. To replace the batteries, remove the GoAnywhere Pass from the windshield as described in "GoAnywhere Pass Installation and Removal" on page 3.

NOTE: For proper operation, the GoAnywhere Pass requires lithium batteries. TransCore recommends Energizer® Advanced Lithium AAA batteries.

2. Hold the GoAnywhere Pass with the LED side facing down. Locate the battery door. Press the indentation located under the arrow and slide the door in the direction of the arrow to open the door.



Figure 9 - Replaceable batteries

- 3. Remove the old batteries and replace them with lithium AAA batteries according to the diagram on the inside of the battery compartment (Figure 9).
- 4. Close the cover and slide it back into place. You should hear a soft snap when the cover is in the correct position.
- 5. Immediately after fresh batteries are installed, a brief audio/visual sequence will occur as the GoAnywhere Pass powers up. Refer to the Ready to Go section in Table 1 for a description of the audio/visual signals. If there is an ASTM V6 AV code stored, the sequence may take up to 15 minutes to complete.
- 6. Reinstall the GoAnywhere Pass on the windshield by pressing it back onto the Dual Lock strips or sliding it back into the mounting bracket.

Audio/Visual Signals

Your GoAnywhere Pass is equipped with audio/visual signals that will alert you about certain conditions relevant to your tag. Refer to Table 1 for a list of audio and visual signals for your tag.

Table 1 – GoAnywhere Pass Audio/Visual Signals

Notification	Indication	Audio/Visual Signals		
Ready to Go	Indicates tag is ready for operation Occurs after fresh batteries are installed	■ x 4 Four quick beeps accompanied by visual signals		
		LEDs flash once in sequence, once together		
Low Battery Warning	Indicates low power Occurs when batteries need to be replaced	Short beeps accompanied by visual signals occur until batteries are replaced or expended		
		LEDs flash together		
Replace Battery*	Indicates battery must be replaced. Occurs after Low Battery Warning	No audio signal		
		LEDs stay steady		
Title 21 Acknowledge (T21 Protocol Only)	Indicates a successful transaction Ocurs as the vehicle passes through a Title-21 toll installation	■ x 2 Two short beeps accompanied by visual signals		
		LED flashes 5 times		
Weigh Station Bypass (ASTM V6 Protocol Only)	Indicates that driver may bypass the weigh station Occurs just prior to a weigh station off-ramp	■ x 9 Nine 2-second beeps, accompanied by visual signals		
		LED stays constant for 6 seconds, then displays 2 two short flashes at 3 second intervals for 15 seconds. The LED flashes every 10 seconds for 15 minutes		
Weigh Station Pull-in (ASTM V6 Protocol Only	Indicates that the driver must pull into the weigh	■ x 18 Eighteen half-second beeps, accompanied by visual signals		
	Occurs just prior to a weigh station off-ramp	LED stays constant for 6 seconds, then displays 2 two short flashes at 3 second intervals for 15 seconds. The LED flashes every 10 seconds for 15 minutes		

^{*} Units with non-replaceable batteries should be returned to the issuing agency for service.

NO UNAUTHORIZED MODIFICATIONS STATEMENT

Caution: This equipment may not be modified, altered, or changed in any way without permission from TransCore, LP. Unauthorized modification may void the equipment authorization from the FCC and will void the TransCore warranty.

RADIO FREQUENCY INTERFERENCE STATEMENTS

Note: This device complies with Part 15 of the FCC Rules and the Industry Canada Licence-Exempt RSS Standards. Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Note: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur del'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



For more information:

Sales Support 800.923.4824

Technical Support 505.856.8007

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