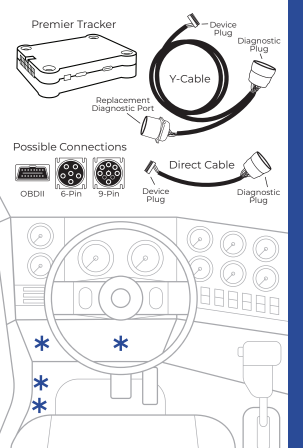
ARAZOR TRACKING

Premier Tracker Installation



1. Locate The Diagnostics Port

 Usually located under the steering console (see the asterisks (*) on the diagram to the left for potential Diagnostic Port locations)

2. Cable Installation

- Y-Cable Installation
 - Remove the vehicle's existing
 Diagnostics Port from its mount
 - Connect the vehicle's Diagnostics Port to Diagnostic Plug of the provided Y-Cable
 - Mount the Replacement Diagnostic Port of the Y-Cable to where the original vehicle's Diagnostic Port was located to allow further diagnostics without interruption of service
- Direct Cable Installation
 - Connect the Diagnostic Plug of the Direct Cable into vehicle's Diagnostic Port

3. Connect Your Device

- Plug in the Device Port from your cable to the Razor Tracking Device
 - Carefully align the pins, and push the attachment straight into the device until you hear it click
 - Do not push the attachment in at an angle or use too much force

4. Placement & Cable Management

- Run the cables and device to the desired location in the vehicle
 - Ensure that the device is facing upward as stated on the device, and placed under the dash is preferred
 - Secure the cables and device to ensure safe vehicle and device operation

5. Verify Device Installation

- Turn the vehicle's engine to "On"
- Wait for the three LEDs to be solid, if they are flashing or not lighting up. the device is not connected
 - Blue LED Cellular service
 - Green LED Engine data
 - Orange LED GPS service

6. Look – You're **On The Map!**

Log-in to RazorTracking.net or open your app and start tracking!

Questions & Troubleshooting

Call (833) GORAZOR, and select option 2, or visit our Help Center by clicking the ⑦ icon in the right panel once logged into Razor Tracking

SCAN ME!



ONLINE GUIDE

ARAZOR TRACKING



Hours | 8 AM-5 PM CST | Mon-Fri



- Sales | (833) GORAZOR, Option 1
- Support | (833) GORAZOR, Option 2
- Login | razortracking.net
- Website | razortracking.com
- Email | support@razortracking.com

