



I'm not robot



Continue

Gps trackers for vehicles

Tracki @+ OBD Cable \$59.88 \$ 48.10 Regular Price Savings:\$107.98 Fast View Tracker @+ Car Wiring Cable \$69.88 \$ 80.02 Regular Price Savings:\$149.90 Fast View Rewire Security Car Tracking Solutions are excellent modern gadgets for increasing the security of vehicles and improving the cost-effectiveness of businesses that operate a fleet of vehicles. Regardless of vehicle type, our vehicle tracking systems benefit both individuals and businesses for their daily needs and business activities. The benefits and tools our tracking devices offer are unmatched in the market by other devices, especially when it comes to vehicle security and fleet management. Rewire security vehicle tracking devices will arrive predefined and ready for use right outside the box. We also offer professional installation services for our customers; You can sit back and enjoy the benefits of having an innovative GPS tracking device while our qualified engineers install your product for you. What is a car tracker and how does it work? A global positioning system or GPS- as we know it, is an orbital navigation system made up of 24 orbiting active satellites. Vehicle tracking devices flock to this revolutionary technology to locate your vehicles in real time and provide more information such as speed, direction and angle with tracking software. Car trackers offer powerful tools to improve the security of vehicles and improve business operations. As one of the ever-evolving technologies, GPS helps vehicle tracking systems improve our driver experience and help companies perform flawless field operations. GPSPLive – An innovative GPS tracking software Rewire Security of tracking software, GPSPLive, is designed to offer our customers the best user experience with an intuitive user-friendly interface. Our users can easily access their tracking device settings using any computer or mobile device and create alerts, generate reports, and monitor the movements of your vehicles. You can access GPSPLive using a mobile device or computer; Our mobile app is compatible with all devices supported by iOS and Android and offers a user-friendly interface for managing and monitoring your vehicles. GPSPLive will keep you updated with instant alerts and notifications of important events. Live tracking The main function of GPS tracking technology is to provide real-time geolocation of tracked objects. Vehicle tracking devices allow you to quickly locate your vehicles and mobile assets on the map. You can track the movements of your vehicles in real time while they're on their way to delivery or check on your family members as they drive through the city. With the ability to locate a vehicle on demand, managers and family members can send emergency help depending on the severity of the situation. Businesses operating a fleet can enjoy live location updates Redirect their vehicles for shorter delivery times while people can take advantage of the information to keep an eye on loved ones. Geofence areas of geographic value are very useful for businesses and individuals. This powerful tool allows users to create virtual barriers around specific locations on the digital map that triggers an alert and notifies you of the breaches when they are active. There are a wide range of uses for geofence areas such as checking your employees' arrival and departure times at work sites or observing the movements of your adolescent children when they are behind the wheel. -Employee Supervision = One of the most common uses for geographic routine areas is tracking the use of working hours by employees. Field managers can create geographic value areas around assigned work sites to check employee logon and exit times and analyze their efficiency. Accurate time tracking also allows businesses to avoid false overtime claims and improve the productivity of your workforce by better planning for future work orders. -Family Monitoring = You can keep an eye on your precious family members when they are behind the wheel using vehicle tracking systems. Whether it's your teenage son or your elderly father, you'll have peace of mind knowing they're driving responsibly and sticking with safe areas of the city with Help Rewire Security Vehicle Tracking Devices. With instant notifications of important events such as speeding, geographic breaches and idleness, you can increase their awareness of traffic dangers and warn family members if necessary. Path History Rewire Vehicle Security Tracking Devices collect and transmit a huge amount of information about your travels and all track data stored on our servers for up to 12 months. Our advanced cloud tracking software, GPSPLive allows our users to access their on-demand route history data, which can be used to calculate fuel usage, plan shorter future routes, and view recorded events. Business managers can view the vehicle's route history in detail to create and export reports essential to lower costs and optimize resource distribution. Individual users can check their route data to improve the routes often used and reach their destination faster. Route history data is also an excellent tool for checking young family members and their driving habits, as all important events are recorded and stored on our servers. Vehicle tracking devices can be configured for event alert alerts for important events such as speeding, anti-tamper alert, and service alerts. You can set up alerts using our cloud tracking software – GPSPLive – and receive these alerts in the form of SMS, email or smartphone notification. Vehicle tracking device monitoring capabilities may vary depending on its model, but vehicle tracking devices with additional accessories can be improved to provide additional security for your vehicles. You can do this. Geometry breach, ignition, speeding, idling, traffic, disruption and many more alerts by using our innovative tracking software from any mobile device or computer. What are the main uses for vehicle tracking devices? 1- Track fleets to improve overall efficiency and productivity 2- Track high-value equipment and ensure their security 3- Track the adolescent children who got their driver's license It's true 4- Track mobile sales teams and distribution personnel for increased efficiency 5- Track the movements of your family members to ensure their safety Driver detection technology has many benefits for businesses and individuals. The latest addition to our vehicle tracking devices – insurance trackers – benefits from this innovative technology to prevent theft and alert the owner, as well as our emergency monitoring center by triggering an alert if the vehicle's engine is powered without the appropriate driver ID tags. The same security benefit also applies to businesses, but in addition, fleet managers can determine the drivers behind the wheel without manually checking with the help of the driver assigned to their employees. This will prevent any unauthorized use of the vehicle and help managers optimize the use of working hours for their workforce. Dawdling among the many issues related to car driving, idling is one of the most serious issues for individuals and employees alike. Maintaining a vehicle's engine for extended periods of time can damage critical engine parts and cause chemicals to build up inside the engine. In addition to repair costs, fuel waste is significant even though the vehicle is not portable. It is estimated by experts that a commercial truck spends an average of 1 liter of extra fuel for every hour the vehicle is idle. You can avoid being undone by creating automatic alerts and analyzing driver reports. GPSPLive is a great tool for eliminating idleness for fleet businesses as well as individuals. Silencing as one of the most powerful anti-theft tools, the downtime offers car owners the chance to recover their vehicle quickly and in peace. Our insurance tracking range is equipped with remote and automotive non-traffic features that allow field managers and vehicle owners to ensure their vehicle safety regardless of their location. Automatic mute prevents the vehicle's engine from restarting without the assigned driver ID tags, while remote mute prevents the vehicle's engine from restarting without the vehicle owner's permission. With the help of the police, a stolen vehicle or attempted theft can be stopped in its trackers and your vehicle will be returned safely. GNSS technology for a vehicle tracking device to provide the location of an object, the device needs to pick up signals from at least 4 GPS satellites in orbit to calculate its location. However, due to the terrain and obstacles around the tracked vehicle, GPS The system may not be enough on its own; That's why we have a variety of vehicle tracking devices equipped with the GNSS module. GNSS chips allow car GPS trackers to pick up signals from other satellite systems such as GLONASS and Galileo, which increases the accuracy of the location they provide. Instead of 24 GPS satellites, tracking your vehicle will be able to connect more than 80 satellites in orbit to calculate the location of your vehicle within 1 meter. What is the accuracy of vehicle GPS tracking devices? Our tracking device provides the real-time location of your vehicles with a 1m margin error. You can check where your vehicles are at exactly any time and during an emergency, which accuracy is essential in providing location updates for medical assistance or law enforcement. How do vehicle tracking systems improve our driving experience? By analyzing the route history of your vehicles, you can determine unwanted and dangerous driving habits of your family and employees such as speeding, idling and hard speeding. Also, route history data is a great tool for planning future routes that you regularly use for work, school, or other places you visit most often. What are the costs associated with a vehicle tracking device? Besides the cost of the tracking device, you can increase your tracker using additional accessories such as magnetic cases, antennas and extension cables. There's also the subscription fee to keep your tracking device active and broadcast date. Finally, to ensure that your tracking device works as intended, it must be repaired correctly. Installation fees with some technical knowledge can be avoided because most of our tracking devices are very easy to install and operate. How do you decide on the right device when purchasing a car GPS tracker? We have a wide range of vehicle tracking devices and your choice depends on what you will be using the tracking device for. For people who want to protect their vehicle from theft, a self-installed DB2 GPS Tracker or SpyTrack Nano can be ideal. For business owners who need more detailed information about their vehicles, DB3 will be a better choice as it can read the ECU data and help determine when your vehicles need handling. Servicing.