



## **Toledo's TAS Electronics Celebrates Five Decades of Remote Car Starter Excellence with Over 135,000 Installations**

*November 15, 2024*

Holland, Ohio - November 15, 2024 -

TOLEDO, OH?TAS Electronics, Northwest Ohio and Southeast Michigan's premier automotive technology specialist, announces a significant milestone in remote car starter installations: It has successfully completed over 135,000 installations across virtually every make and model of vehicle on the road today.

Located at 1510 S McCord Road in Holland, Ohio, TAS Electronics has established itself as Toledo's undisputed leader in remote car starter technology. It offers solutions for vehicles previously deemed incompatible with remote start systems, including push-to-start vehicles, diesel engines, and manual transmissions.

"We've heard countless stories of customers being told their vehicles couldn't accommodate a remote starter," states Al Papier, founder of TAS Electronics. "Our technical expertise and commitment to innovation have allowed us to solve these challenges, providing comfort and convenience to drivers throughout the region."

Remote car starters represent a significant advancement in vehicle technology, offering vehicle owners convenience, safety, and enhanced security. These devices have become increasingly popular, particularly in regions with extreme weather conditions, allowing drivers to start their vehicles from a distance and adjust interior temperatures before entering. This technology has evolved from simple remote start capabilities to sophisticated systems integrating GPS tracking, smartphone controls, and enhanced security features.

The demand for remote car starters spans a diverse demographic, from tech-savvy enthusiasts to everyday car owners seeking practical solutions for their daily commute. Urban dwellers, in particular, show strong interest in these devices as cities become more connected and technologically advanced. The technology proves especially valuable during harsh weather conditions, where the ability to warm up or cool down a vehicle remotely can significantly enhance driver comfort and vehicle performance.

Professional installation of remote car starters is crucial for both safety and functionality. Stringent installation guidelines exist to prevent malfunctions and ensure optimal performance. These systems often come with additional security features, such as keyless entry and car alarms, making them an attractive option for those concerned about vehicle security. The integration of GPS technology allows users to track their vehicles' location and control various features remotely, adding an extra layer of security and convenience.

The evolution of remote car starter technology has led to increased integration with modern vehicle systems. Many contemporary systems offer smartphone connectivity, allowing users to control their vehicles through mobile applications. This advancement has created new possibilities for vehicle management, from tracking location to receiving real-time alerts about vehicle status. However, this technological integration has also raised important considerations about user privacy and data security, prompting manufacturers and service providers to implement robust protection measures for personal information.

As vehicle technology continues to advance, remote car starters have become more sophisticated in their capabilities while maintaining focus on user safety and convenience. The industry has responded to consumer demands by developing systems that are both user-friendly and technologically advanced, making remote car starters an increasingly essential component of modern vehicle ownership. Their adoption continues to grow as more drivers recognize the benefits of enhanced vehicle control, comfort, and security.

The company's comprehensive remote starter offerings include the advanced CompuStar system, featuring professional installation with no cut wires, factory remote compatibility, and industry-leading safety features.

In response to increasing demand for smartphone integration, TAS Electronics has introduced DroneMobile technology, enabling customers to control their vehicles from virtually anywhere with internet connectivity. This innovative solution provides remote start capabilities, lock/unlock functions, real-time alerts, and vehicle tracking through a user-friendly smartphone application.

The company's installation process stands out in the industry, with most installations completed the same day and performed by expert technicians who ensure seamless integration with existing vehicle systems. TAS Electronics offers enhanced features including trunk release, sliding door control, panic buttons, driver's door priority unlock, and anti-grind protection, all backed by comprehensive warranty coverage.

To accommodate diverse customer needs, TAS Electronics has implemented flexible financing options, including no-credit-needed financing with low initial payments and 90-day payment plans. This customer-centric approach extends to their operating hours, with the facility open Monday through Saturday from 9 AM to 5 PM to serve both working professionals and weekend customers.

The company's success in the remote starter market complements its full range of automotive enhancement services, including state-of-the-art audio systems, LED lighting, window tinting, and security systems. This comprehensive approach to vehicle customization has helped establish TAS Electronics as a one-stop destination for automotive technology solutions.

Recent expansion of services includes integration with heated seat installations, providing customers with additional comfort features that complement their remote start systems. This innovative pairing allows vehicles to achieve optimal comfort levels before drivers enter their vehicles, regardless of extreme weather conditions.

TAS Electronics maintains strong relationships with leading manufacturers, ensuring customers have access to the latest technological advancements in remote start systems. The company's commitment to quality is evidenced by their use of premium brands like CompuStar and their dedication to professional installation standards.

The company serves a broad geographic area encompassing Northwest Ohio and Southeast Michigan, including Toledo, Holland, Maumee, Perrysburg, Sylvania, and Monroe, Michigan. This regional presence has enabled TAS Electronics to build a loyal customer base through consistent service quality and technical expertise.

For more information about TAS Electronics' remote car starter solutions and other automotive enhancement services, visit their location at 1510 S McCord Road, Holland, OH 43528, or call (419) 867-7788. Or visit their website at <https://taselectronics.com/remote-car-starters/>.

About TAS Electronics:

Founded in 1974, TAS Electronics has been Northwest Ohio and Southeast Michigan's leader in connected mobile technology for over five decades. The company specializes in remote car starters, car audio, security systems, and various automotive enhancement solutions, serving customers throughout the greater Toledo area. With more than 135,000 remote starter installations completed, TAS Electronics continues to lead the industry in technical expertise and customer satisfaction.

###

For more information about TAS Electronics, contact the company here: TAS Electronics  
Al Papier 419-867-7788 tasman2004@aol.com 1510 s McCord Rd, Holland, Oh 43528

## **TAS Electronics**

*TAS Electronics, headquartered in Toledo, OH, is a premier provider of cutting-edge automotive and motorcycle audio systems, high quality automotive window tint, and premier aftermarket automotive upgrades.*

Website: <https://taselectronics.com/>

Email: [tasman2004@aol.com](mailto:tasman2004@aol.com)

Phone: 419-867-7788

