

Turkey Electric Vehicle Wireless Charger Market By Vehicle (Two-Wheeler, Passenger Car, Commercial Vehicle), By Installed Location (Commercial, Residential), By Technology (Magnetic Power Transfer, Capacitive Power Transfer, Inductive Power Transfer), By Region, Competition, Opportunities & Forecast, 2020-2030F

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Abstracts

Turkey Electric Vehicle Wireless Charger Market was valued at USD 1.48 million in 2024 and is expected to reach USD 8.92 million by 2030 with a CAGR of 34.84% during the forecast period.

The Turkey electric vehicle wireless charger market is emerging as a niche yet critical segment within the broader e-mobility ecosystem. As electric vehicle penetration deepens, the need for more efficient, contactless, and space-saving charging alternatives is rising. Wireless charging solutions eliminate the need for manual cable connections, allowing for seamless charging experiences in public and private settings. Technological advancements in magnetic resonance and inductive power transfer are supporting this transition. Early-stage deployments in fleet operations and smart city initiatives are serving as testbeds for broader application. While adoption is still limited, a clear path for scale is becoming visible, especially as local companies and global players show interest in Turkey's evolving EV landscape.

The growth trajectory is supported by government initiatives promoting electrification, R&D incentives, and increasing awareness of low-maintenance charging infrastructure. Turkey government, in July 2024, announced that it will invest USD 5 billion in electric vehicle production and USD 4.5 billion in battery manufacturing as part of a USD 30

billion future technology investment package.

Market Drivers

Rising EV Penetration

The increase in electric vehicle adoption across Turkey is driving demand for convenient and advanced charging solutions. As the number of electric two-wheelers, passenger cars, and commercial vehicles grows, so does the pressure on conventional charging infrastructure. As stated by Transport Ministry, the number of EVs in Turkey reached 208,006 by February 2025, marking a 121% increase year-over-year. Wireless charging offers a user-friendly alternative by eliminating physical connectors, simplifying the charging process. This aligns well with urban mobility trends where fleet efficiency and turnaround time are crucial. As EV adoption spreads to residential, fleet, and commercial applications, wireless charging is increasingly seen as a complementary solution to traditional plug-in systems, helping overcome limitations in space, accessibility, and cable management.

Key Market Challenges

High Initial Setup Costs

The upfront cost of deploying wireless EV charging systems is significantly higher than traditional plug-in chargers. This includes advanced hardware, embedded infrastructure requirements, and integration with electrical grids. Ground pads and vehicle receivers must be precisely installed, often requiring civil and electrical modifications. For commercial operators or municipalities considering public installations, these costs may not justify the limited early-stage usage. In a price-sensitive market like Turkey, the higher capital expenditure can slow adoption, especially when return on investment is not immediate. Without economies of scale or strong financial incentives, many stakeholders may delay large-scale deployments.

Key Market Trends

Integration with Smart Parking and Fleet Systems

Wireless charging is increasingly being embedded into smart parking and fleet depots to enable hands-free, automated charging. These systems are being integrated with telematics platforms, enabling real-time monitoring of battery levels, charging status,

and energy consumption. As urban mobility becomes more data-driven, this integration supports intelligent route planning, reduced downtime, and optimized energy use. Fleet operators benefit from minimal manual intervention and streamlined vehicle turnover, especially in high-traffic areas. The trend is gaining interest among logistics, ride-hailing, and shared mobility services that prioritize automation and efficiency in operations.

Key Market Players

e-mobiTech

E?arj (E?arj Elektrikli Ara?lar ?arj Sistemleri A.?.)

HDA Power Turkey

Magneks – Wireless Charging & Fleet Management

P.I. Works

Powea

Vektor Mobility

WAT Mobilite

Zebra Electronics

ZES (Zorlu Enerji – ZES Dijital Ticaret A.?.)

Report Scope:

In this report, the Turkey Electric Vehicle Wireless Charger Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Turkey Electric Vehicle Wireless Charger Market, By Vehicle:

Two-Wheeler

Passenger Car

Commercial Vehicle

Turkey Electric Vehicle Wireless Charger Market, By Installed Location:

Commercial

Residential

Turkey Electric Vehicle Wireless Charger Market, By Technology:

Magnetic Power Transfer

Capacitive Power Transfer

Inductive Power Transfer

Turkey Electric Vehicle Wireless Charger Market, By Region:

Marmara

Central Anatolia

Aegean

Mediterranean

Black Sea

South-Eastern Anatolia

Eastern Anatolia

Competitive Landscape

Company Profiles: Detailed analysis of the major companies presents in the Turkey Electric Vehicle Wireless Charger Market.

Turkey Electric Vehicle Wireless Charger Market By Vehicle (Two-Wheeler, Passenger Car, Commercial Vehicle), B...

Available Customizations:

Turkey Electric Vehicle Wireless Charger Market report with the given market data, TechSci Research offers customizations according to the company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

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