

# United states electric vehicle market



## Overview

The US electric vehicle market size was estimated at USD 131.6 billion in 2025 to USD 439 billion in 2034, at a CAGR of 13. Federal and state-level incentives. Expansion of EV charging infrastructure. After years of rapid growth — fueled by federal incentives and nearly \$200 billion in announced EV manufacturing investments — EV sales fell 4% in 2025 following a record-breaking 2024. Further, the report includes a market split by Vehicle Type, Vehicle Configuration, Vehicle Body Type, Propulsion Type, and Fuel Category. Reuse requires attribution under CC BY 4. Look at all alternative vehicle sales (including battery electric, plug-in hybrids, fuel cell, and mild hybrids) by state and region and includes a date and powertrain. About 22% of light-duty vehicles sold in 2025 in the United States were hybrid, battery electric, or plug-in hybrid vehicles, up from 20% in 2024.



## Article Content

Electric vehicle sales fell as hybrid vehicle sales continued to rise ...

About 22% of light-duty vehicles sold in 2025 in the United States were hybrid, battery electric, or plug-in hybrid vehicles, up from 20% in 2024. Among those categories, hybrid electric

Electric vehicles and hybrids surpass 16% of total 2023 U.S. light-duty ...

Note: EV = electric vehicle, which includes both battery electric and plug-in hybrid electric vehicles. Combined sales of hybrid vehicles, plug-in hybrid electric vehicles, and battery electric

EV Sales Dashboard | Alliance for Automotive Innovation

The Electric Vehicle Dashboard is an interactive display of light vehicle EV sales and market share with data beginning in 2013. Look at all alternative vehicle sales (including battery electric, plug-in

Electric Car Statistics in U.S. 2025 | EV Market Share

The U.S. EV market is projected to grow at a 10.54% compound annual rate through 2029, reaching an estimated value of \$156.3 billion, underscoring the long-term economic and environmental

2025 EV Sales Surge: Which Countries Are Winning the

Electric vehicle (EV) sales around the world have grown fast in recent years. In 2024, global electric car sales topped 17 million, representing

US Electric Vehicle Market Size, Share, Trends | Growth

U.S. electric vehicle sales fell 4% in 2025 as policy changes and canceled investments slowed momentum. Here's what it means for competitiveness and the EV market.

Trends in batteries - Global EV Outlook 2023 -

In China, battery demand for vehicles grew over 70%, while electric car sales increased by 80% in 2022 relative to 2021, with growth in battery demand slightly

Electric Vehicle Sales and Market Share (US - 2026

U.S. EV market share fell to 5.7% in Q4 2025. EV sales volume fell to 234,171 fully-electric vehicles sold in the fourth quarter. Tesla climbed sharply to

Executive summary - Global EV Outlook 2025 -

In the United States, electric car sales grew by about 10% year-on-year, reaching more than 1 in 10 cars sold. Emerging markets in Asia and Latin America are

## United States Automotive Motor Market Share Insights

US Automotive Motor Market to Reach USD 10.1 Billion with CAGR of 5.34% By 2035, USA Automotive Motor Market Analysis by Motor Type, by EV

U.S. light vehicle sales 1976-2025| Statista

Average inflation rate in the United States 1980-2031 Revenue of the cosmetics industry worldwide 2018-2030 Plug-in electric vehicle market share by manufacturer 2025

What Is the Percentage of Electric Cars in the U.S.

But ultimately, battery-electric vehicles couldn't maintain that sales pace, and their share of the new-car market dropped nearly a percentage point year over year in

Despite Q4 Collapse, 2025 EV Sales Decline Only 2% Versus 2024;

As widely forecast, sales of new electric vehicles (EVs) in the U.S. fell sharply in the fourth quarter, following record-breaking results in Q3. With government-backed sales incentives

US Automotive Industry Market Size, Report 2035

US Automotive Industry Market is projected to register a CAGR of 6.27% to reach USD 1241.4 Billion by the end of 2035. United States Automotive Industry analysis by Type, sales,

EV Sales Dashboard | Alliance for Automotive Innovation

Look at all alternative vehicle sales (including battery electric, plug-in hybrids, fuel cell, and mild hybrids) by state and region and includes a date and powertrain filter.

Electric Vehicle Sales and Market Share (US - 2026

As electric cars continue to enter the mainstream, the tug-of-war between EV startups and legacy giants is intensifying. With federal EV tax

U.S Electric Vehicle Market Share, Growth & Analysis, 2034

The U.S electric vehicle market size was valued at USD 60.26 billion in 2025 and is anticipated to reach USD 75.60 billion in 2026 to USD 464.06 billion by 2034, growing at a CAGR of

US Electric Car Market

The United States Electric Car Market is segmented by Vehicle Configuration (Passenger Cars) and by Fuel Category (BEV, FCEV, HEV, PHEV). The report offers market size in both market

2025 US Electric Vehicle Landscape: Market Growth and Regulatory

This Insight examines the current outlook for the US EV market, ongoing changes to federal and state regulatory policy, critical infrastructure and cybersecurity challenges, and the

U.S. plug-in electric light vehicle sales | Statista

Plug-in light vehicle (PEV) sales reached nearly \*\*\* million units in the United States in 2024.

U.S. quarterly battery electric vehicle sales | Statista

In 2020, under 100,000 electric vehicles were sold in the US each quarter. By the third quarter of 2025, the market experienced its highest sales on

The EV Market Was Pure Chaos In 2025. Here's Who

The EV Market Was Pure Chaos In 2025. Here's Who Won Out (And Who Lost Big) 2025 was a tough year in the EV space. But after a reality check, some clear

Electric Vehicle Market Size, Share | Industry Report, 2034

In the United States, the growth of the electric vehicle (EV) market has been remarkable with a strong push from government supportive policies, the rapid

Electric Car Use by Country 2026

Limited Success in the Americas From the introduction of the first electric vehicles to the end of 2021, plug-in car sales in the United States totaled 2.32 million. Most

Commercial vehicles worldwide

Average inflation rate in the United States 1980-2031 Revenue of the cosmetics industry worldwide 2018-2030 Plug-in electric vehicle market share by manufacturer 2025

Trends in heavy-duty electric vehicles - Global EV

Trends in heavy-duty electric vehicles Electric bus and truck sales The electric bus market continued to expand, backed by increasingly favourable economics

Tesla Model 3 and Model Y dominates U.S. EV market

Tesla's Model 3 and Model Y continued to overwhelmingly dominate the United States' electric vehicle market in 2025.

Electric Car Statistics in U.S. 2025 | EV Market Share

The electric vehicle market share landscape in the United States reflects a maturing industry with increasing competition and consumer choice. Tesla's 46% market

## Contact Us

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