

# North America Golf Cart Market By Propulsion (Electric, Gasoline, Solar), By Application (Golf Course, Personal Services, Commercial Services), By Country, Competition, Opportunities & Forecast, 2020-2030F

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## Abstracts

### Market Overview

North America Golf Cart Market was valued at USD 1.21 billion in 2024 and is expected to reach USD 1.64 billion by 2030 with a CAGR of 5.24% during the forecast period.

Growing enthusiasm for golf as a sport, documented by the National Golf Foundation with over 26 million U.S. participants in 2023, underpins the sustained need for golf carts in both public and private facilities. Recreational communities increasingly integrate golf carts into everyday mobility, supported by evolving urban design. The U.S. Department of Transportation highlights rising interest in low-speed vehicle corridors, extending golf cart use beyond leisure into neighborhood transportation. Manufacturers explore lightweight materials and energy-efficient technologies to meet diverse customer demands, while the U.S. Energy Information Administration's data on electricity costs motivates innovation in sustainable powertrains.

Golf carts diversify into personal and commercial applications, reflecting lifestyle trends and operational needs across resorts, gated communities, campuses, and industrial complexes. Demand rises for customized carts with features like HVAC systems, entertainment systems, and enhanced safety technologies. Electric propulsion gains momentum as customers seek quieter, environmentally conscious solutions, responding to emissions regulations and lower running costs. Solar-powered options emerge as a sustainable alternative, attracting environmentally focused buyers. Meanwhile, the

industry finds opportunities in tourism and hospitality sectors where unique guest experiences drive investment in specialized vehicles.

## Market Drivers

### Expanding Golf Participation

Rising golf engagement fuels steady demand for golf carts. Golf carts remain essential for player mobility and operational efficiency on sprawling courses. Tournaments, club memberships, and recreational golfing attract diverse demographics, including younger and female players. These shifts broaden the market's customer base. Facility upgrades and expansions often prioritize new fleet purchases, reinforcing recurring demand. Golf's appeal as both a sport and social activity ensures golf carts remain integral to course operations and player experiences.

## Key Market Challenges

### Battery Limitations and Charging Infrastructure

While electric golf carts gain popularity, battery performance under intensive or extended use remains a challenge. Frequent charging interrupts operations in commercial settings, and infrastructure gaps restrict deployment in new areas. The U.S. Energy Information Administration's rising electricity costs pressure operating budgets. In remote locations, power supply inconsistencies hinder adoption of electric or solar models. Cold weather affects battery efficiency, complicating usage in northern climates. Businesses weigh upfront costs against potential savings, often hesitating without clear ROI. Expanding reliable charging networks and developing longer-lasting batteries are critical for electric golf carts to achieve widespread acceptance.

## Key Market Trends

### Solar-Powered Innovations

Manufacturers introduce solar golf carts as a sustainable solution amid rising electricity costs, documented by the U.S. Energy Information Administration. Solar panels integrated into roofs generate supplementary power, extending driving range and reducing grid dependency. Consumers and businesses value environmental benefits and long-term operational savings. Solar carts appeal to resorts, eco-parks, and communities prioritizing green initiatives. Advances in lightweight, flexible solar

technology improve energy capture without adding excessive weight. Solar-powered models signal a shift toward self-sufficient mobility solutions. This trend reflects growing environmental consciousness and technology's role in redefining vehicle energy sources.

### **Key Market Players**

Cruise Car Inc.

Elite Golf Carts

Garia Inc.

JH Global Services Inc.

Nordic Group of Companies Ltd.

Platinum Equity Advisors LLC

Showa Denko

Suzhou Eagle Electric Vehicle Manufacturing Co. Ltd.

Textron Specialized Vehicles Inc.

Yamaha Motor Co. Ltd.

### **Report Scope:**

In this report, the North America Golf Cart Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

North America Golf Cart Market, By Application:

Commercial Services

Golf Course

## Personal Services

### North America Golf Cart Market, By Propulsion:

Electric

Gasoline

Solar

### North America Golf Cart Market, By Country:

United States

Canada

Mexic%li%%li%

## Competitive Landscape

Company Profiles: Detailed analysis of the major companies presents in the North America Golf Cart Market.

### Available Customizations:

North America Golf Cart 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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