

Global Golf Cart and NEV Market Study 2016-2026, by Segment (2 seats, 4 seats,), by Market (Golf courses, Parks & Tourist Destinations and Hotels,), by Company (Yamaha Golf Cars, Textron,)

https://marketpublishers.com/r/G8579497C66EN.html

Date: November 2019 Pages: 63 Price: US\$ 1,800.00 (Single User License) ID: G8579497C66EN

Abstracts

SUMMARY

Golf Cart and NEV are used by golfers to carry heavy golf clubs and equipment. They are also used for daily commuting needs over short distances. Golf Cart and NEV are usually gasoline-powered or electric, but recently solar-powered Golf Cart and NEV have also been developed. Electric Golf Cart and NEV have more preference among consumers. Golf Cart and NEV come in a wide range of formats and are more generally used to convey small numbers of passenger short distances at speeds less than 15 mph (24 km/h) per ANSI Standard z130.1 as originally manufactured. They are generally around 4 feet (1.2 m) wide ? 8 feet (2.4 m) long ? 6 feet (1.8 m) high and weigh 900 pounds (410 kg) to 1,000 pounds (450 kg). Most are powered by 4-stroke engines. The price of a Golf Cart and NEV can range anywhere from under US\$1,000 to well over US\$20,000 per cart, depending on several factors. These factors may include whether or not a fleet of carts is being purchased for a golf course or a country club, for example, and whether the carts are new or used. Other factors may include options such as equipment requirements, and how many people the cart is meant to transport. With the rise in popularity of Golf Cart and NEV, many golf clubs or country clubs offer storage and energy options to Golf Cart and NEV owners. This has led to the modification of Golf Cart and NEV to suit use at the particular golf course. Typical modification includes windshields, ball cleaners, cooler trays, upgraded motor or speed controller (to increase speed and/or torque), and lift kits.Originally Golf Cart and NEV were electrically powered, but in time gasoline-powered variants started to occur. The electric variety is now used in many communities where their lack of pollutants, lack of



noise, and safety for pedestrians and other carts (due to slow speeds) are beneficial. When purpose-built for general transportation these are called Neighborhood Electric Vehicles (NEVs), but with various operating limitations such as top speed and heavy regulation on which type of streets these types of carts are permitted to be used. These may resemble the Golf Cart and NEV shown above, although some are now being made with all-weather car-like bodies.

The global Golf Cart and NEV market will reach Volume Million USD in 2019 and with a CAGR xx% between 2020-2026.

Product Type Coverage (Market Size & Forecast, Major Company of Product Type etc.):

2 seats

4 seats

6 seats

Above 6 seats

Demand Coverage (Market Size & Forecast, Consumer Distribution):

Golf courses

Parks & Tourist Destinations and Hotels

Airports

Residential and commercial premises

Others

Company Coverage (Sales data, Main Products & Services etc.):

Yamaha Golf Cars



Textron

Columbia CarPar

Ingersoll Rand

Shenzhen Marshell Green Power

Melex Golf Cars

Garia

Volmac Engg.(p) Limited

Speedways Electric

Dongguan Excellence Golf & Sightseeing Car

Polaris Industries

CitEcar Electric Vehicles

Zhuhai E-Way Electrical Industry

Auto Power

Major Region Market

North America

Europe

Asia-Pacific

South America

Middle East & Africa



Contents

1 INDUSTRY OVERVIEW

- 1.1 Golf Cart and NEV Industry
- 1.1.1 Overview
- 1.1.2 Products of Major Companies
- 1.2 Market Segment
- 1.2.1 Industry Chain
- 1.2.2 Consumer Distribution
- 1.3 Price & Cost Overview

2 GOLF CART AND NEV MARKET BY TYPE

- 2.1 By Type
 - 2.1.1 2 seats
 - 2.1.2 4 seats
 - 2.1.3 6 seats
 - 2.1.4 Above 6 seats
- 2.2 Market Size by Type
- 2.3 Market Forecast by Type

3 GLOBAL MARKET DEMAND

- 3.1 Segment Overview
 - 3.1.1 Golf courses
 - 3.1.2 Parks & Tourist Destinations and Hotels
 - 3.1.3 Airports
 - 3.1.4 Residential and commercial premises
 - 3.1.5 Others
- 3.2 Market Size by Demand
- 3.3 Market Forecast by Demand

4 MAJOR REGION MARKET

- 4.1 Global Market Overview
 - 4.1.1 Market Size & Growth
 - 4.1.2 Market Forecast
- 4.2 Major Region

Global Golf Cart and NEV Market Study 2016-2026, by Segment (2 seats, 4 seats,), by Market (Golf courses, Par...



4.2.1 Market Size & Growth

4.2.2 Market Forecast

5 MAJOR COMPANIES LIST

- 5.1 Yamaha Golf Cars (Company Profile, Sales Data etc.)
- 5.2 Textron (Company Profile, Sales Data etc.)
- 5.3 Columbia CarPar (Company Profile, Sales Data etc.)
- 5.4 Ingersoll Rand (Company Profile, Sales Data etc.)
- 5.5 Shenzhen Marshell Green Power (Company Profile, Sales Data etc.)
- 5.6 Melex Golf Cars (Company Profile, Sales Data etc.)
- 5.7 Garia (Company Profile, Sales Data etc.)
- 5.8 Volmac Engg.(p) Limited (Company Profile, Sales Data etc.)
- 5.9 Speedways Electric (Company Profile, Sales Data etc.)
- 5.10 Dongguan Excellence Golf & Sightseeing Car (Company Profile, Sales Data etc.)
- 5.11 Polaris Industries (Company Profile, Sales Data etc.)
- 5.12 CitEcar Electric Vehicles (Company Profile, Sales Data etc.)
- 5.13 Zhuhai E-Way Electrical Industry (Company Profile, Sales Data etc.)
- 5.14 Auto Power (Company Profile, Sales Data etc.)

6 CONCLUSION



List Of Tables

LIST OF TABLES

Table Global Golf Cart and NEV Market 2016-2019, by Type, in USD Million Table Global Golf Cart and NEV Market 2016-2019, by Type, in Volume Table Global Golf Cart and NEV Market Forecast 2020-2026, by Type, in USD Million Table Global Golf Cart and NEV Market Forecast 2020-2026, by Type, in Volume Table Global Golf Cart and NEV Demand 2016-2019, in USD Million Table Global Golf Cart and NEV Demand 2016-2019, in Volume Table Global Golf Cart and NEV Demand Forecast 2020-2026, in USD Million Table Global Golf Cart and NEV Demand Forecast 2020-2026, in Volume Table Global Golf Cart and NEV Market Size & Growth 2016-2019, in USD Million Table Global Golf Cart and NEV Market Size & Growth 2016-2019, in Volume Table Global Golf Cart and NEV Market Forecast 2020-2026, in USD Million Table Global Golf Cart and NEV Market Forecast 2020-2026, in Volume Table Global Golf Cart and NEV Market 2016-2019, by Region, in USD Million Table Global Golf Cart and NEV Market 2016-2019, by Region, in Volume Table Global Golf Cart and NEV Market Forecast 2020-2026, by Region, in USD Million Table Global Golf Cart and NEV Market Forecast 2020-2026, by Region, in Volume Table Yamaha Golf Cars Overview List Table Golf Cart and NEV Business Operation of Yamaha Golf Cars (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Yamaha Golf Cars Overview List Table Golf Cart and NEV Business Operation of Yamaha Golf Cars (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Textron Overview List Table Golf Cart and NEV Business Operation of Textron (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Columbia CarPar Overview List Table Golf Cart and NEV Business Operation of Columbia CarPar (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Ingersoll Rand Overview List Table Golf Cart and NEV Business Operation of Ingersoll Rand (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Shenzhen Marshell Green Power Overview List Table Golf Cart and NEV Business Operation of Shenzhen Marshell Green Power (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Melex Golf Cars Overview List



Table Golf Cart and NEV Business Operation of Melex Golf Cars (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Garia Overview List Table Golf Cart and NEV Business Operation of Garia (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Volmac Engg.(p) Limited Overview List Table Golf Cart and NEV Business Operation of Volmac Engg.(p) Limited (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Speedways Electric Overview List Table Golf Cart and NEV Business Operation of Speedways Electric (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Dongguan Excellence Golf & Sightseeing Car Overview List Table Golf Cart and NEV Business Operation of Dongguan Excellence Golf & Sightseeing Car (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Polaris Industries Overview List Table Golf Cart and NEV Business Operation of Polaris Industries (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table CitEcar Electric Vehicles Overview List Table Golf Cart and NEV Business Operation of CitEcar Electric Vehicles (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Zhuhai E-Way Electrical Industry Overview List Table Golf Cart and NEV Business Operation of Zhuhai E-Way Electrical Industry (Sales Revenue, Sales Volume, Price, Cost, Gross Margin) Table Auto Power Overview List Table Golf Cart and NEV Business Operation of Auto Power (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)



List Of Figures

LIST OF FIGURES

Figure Global Golf Cart and NEV Market Growth 2016-2019, by Type, in USD Million Figure Global Golf Cart and NEV Market Growth 2016-2019, by Type, in Volume



I would like to order

Product name: Global Golf Cart and NEV Market Study 2016-2026, by Segment (2 seats, 4 seats,), by Market (Golf courses, Parks & Tourist Destinations and Hotels,), by Company (Yamaha Golf Cars, Textron,)

Product link: https://marketpublishers.com/r/G8579497C66EN.html

Price: US\$ 1,800.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G8579497C66EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature ____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970