



**Golf Cart Tips**

[Home](#)   [Categories ▾](#)   [Privacy Policy](#)   [Contact](#)   [About Us](#)

# What Year Is My EZGo Golf Cart?

**Updated:** November 12, 2023



Last Updated on November 12, 2023 by Chuck Wilson

The production year of your E-Z-Go can be traced back from 1954 to the present, and this information is found on the serial plate. To help you accurately identify your exact E-Z-Go year and model, we have provided charts and date codes below. With this information, you will be able to order the correct accessories and parts for repair.

It's crucial to have comprehensive knowledge about your E-Z-Go Textron golf cart model, including the manufacturing date, before you plan modifications, purchase accessories, or engage in discussions about it with your peers.

E-Z-Go Textron is a reputable brand in the golf cart industry, known for its quality products and services. The year of manufacture of an E-Z-Go golf cart is an essential piece of information that adds value to the product, assists in its maintenance, and enhances its resale value.

The serial plate location, mentioned below, and the accompanying charts and date codes will equip you with all the necessary information to accurately identify your E-Z-Go golf cart

model and year. This way, you can ensure you're ordering the correct parts and accessories, contributing to the longevity of your golf cart and optimizing its performance.

## Steps For Finding E-Z-Go Serial Number Locations

1. On the frame under the driver-side seat – **Pre-Marathon (1965-1975)**
2. Under the passenger-side glove box – **Marathon (1976-1993)**
3. Inside the passenger-side glove box – **Medalist (1994-1995)**
4. Inside the passenger-side glove box – **TXT (1996 -2002)**
5. Behind the access panel flap under the seat – **TXT (2003 and up)**
6. On the rear passenger-side frame – **RXV (2008 & up)**

## E-Z-Go Serial Number Lookup

### 1976 And Earlier Models

E-Z-GO has used several different manufacturer's codes and **serial numbers** over the years. Here are some of the earlier years:

Before '76, you could find the Serial Number Plates located under the driver side **seat**, just behind the driver side **battery**, on the **fender** skirt.

Example **manufacturing** code 644X 3456

1st digit = 6th month of production

2nd digit = year of production (1974)

3rd/4th digits = If one 4, the **vehicle** is a **three-wheeler**;

If two 4's, **vehicle** is a four-wheeler

X = Not Used

Four digits at the end = sequential number off the production line

So, in our example serial number, we can tell this is a 1974 Three Wheel E-Z-GO Classic (**Marathon** started in 1979) that was built in the 6th month of production and was the 3,456 unit off the line. If the serial had been 6444 3456, then it would have been a 4 wheel **golf cart**.

## 1977 – 2004 E-Z-GO Golf Cart Models

Most modern (76-present) E-Z-GO golf carts have their Serial Number & Manufacturing Code in or under the passenger side glove box area looking toward the center of the vehicle.

There are three different serial formats used in the models produced after 1976. If there is a letter in the manufacturing code, it represents a month, but not in the Jan=A Feb=B way. The manufacturing month begins in July or August (depending on what year) and so in our examples, an “A” would likely mean July.

Format #1: 791009 123456 (1979 Model)

- 1st/2nd digits = year of production (1979)
- 2nd/3rd digits = 10th month of production
- 4th/5th digits (last two) = day of the month (09th day)
- Six digits at the end = sequential number off the production line

Format #2: G1100 – 123456

- 1st digit = A month is July
- 2nd/3rd digits = 12th day of the month
- 4th/5th digits (last two): year of production (1988)
- Six digits at end = sequential number off the production line

Format 3: 96D12 – 123456 (October 12th, 1996)

- 1st/2nd digits = year of production (1996)
- 3rd digit = D month is October
- 4th/5th digits (last two) = 12th day of the month
- Six digits at the end = sequential number off the production line

## Mid-2000 to Present E-Z-GO Models

In the mid-2000s, E-Z-GO changed the location and format of their vehicle information. They no longer included the manufacturer's code, and instead of a plate inside the passenger side glove box, they applied a sticker under the choke plate on gas golf carts or under the charger receptacle on electric golf carts. If not in this location there is another place to look. Lift the seat and look toward the back and the differential. Lift the front flap of the black plastic access cover. Behind the flap is a steel frame member running side to side on the golf cart. On this frame member, there is another sticker containing the serial number and other identifying information.

Basically on ALL Ezgo golf carts from 1980 and up will have a 4 digit manufacture date code and a 6 digit serial number.

**E-Z-GO RXV** golf cart and **2FIVE** Low-Speed Vehicle have a number location unique to their models. They both feature a sticker located at the bottom of the steering column. A second sticker is installed underneath the front end. You must get on the ground on the driver's side of the vehicle and look through the top of the wheel well towards the frame.

## If All Else Fails...

The following list is the serial numbers by the year produced:

NOTE: CURRENTLY YOU CAN ONLY LOOK UP 2007 AND NEWER E-Z-GO GOLF CAR SERIAL NUMBERS ONLINE AT THIS LINK

E-Z-Go Serial Number	Year
101050 - 115864	1976
115865 - 135441	1977
135442 - 161081	1978
161082 - 189574	1979
189575 - 216732	1980
216733 - 244484	1981
244485 - 275315	1982
275316 - 307943	1983
307944 - 344882	1984
344883 - 383177	1985
383178 - 464447	1987
464448 - 512583	1988
512584 - 570548	1989
570549 - 614775	1990
614776 - 669115	1991
669116 - 725708	1992
725709 - 785709	1993
785710 - 851225	1994
851226 - 919347	1995
919348 - 994555	1996
994556 - 1069309	1997
1069310 - 1143956	1998
1143957 - 1238356	1999
1238357 - 1333118	2000
1333119 - 1451217	2001
1451218 - 1565448	2002
1565449 - 2130380	2003
2130381 - 2229042	2004
2229043 - 2341739	2005
2341740 - 2448848	2006
2448849 -	2007

# E-Z-GO Models And The Years Produced

All of the carts produced ran on batteries until the year 1971, after which the 175cc model 17-CES 1PG two-stroke Robin version was included in the options.

From 1975 the EC25-DS 244c Robin engine was introduced.

## The 300 Model Year Late 1950's

The earliest Ezgo models were 36-volt electric vehicles. They were three-wheel golf carts and speed was controlled through a coiled resistor.



EZGO 300

**[Need Diagrams For Your Model 300 Ez Go? Click Here!](#)**

## Models X-400 1962-64

Electric vehicles only

Traction type 36-volt D.C. Series Wound

Six 6-Volt Batteries and molded body

Seat back is divided into two separate cushions



E-Z-GO X-400

[Need Diagrams For Your Model 300 Ez Go? Click Here!](#)

## E-Z-GO Models X-440 and X-444 1965-78

Electric: Traction type 36-volt D.C. Series Wound

Six 6-Volt Batteries



Gasoline engine

1971-1975 17-CES 1PG 2-Cycle

1976 -88 EC25-2PG 2-Cycle



E-Z-GO X-440

Model X-444 introduced the 4-Wheel cart



E-Z-GO X-444

## E-Z-GO Marathon 1979-94

Plastic Nose, top solid piece – no integrated handles and seat back is divided into two separate cushions

Gasoline Engines available

1982 -88 Robin 2PG 244cc 2-stroke Engine @ about 8 Horse Power

1989-1994.5 Robin 3PG 244cc 2-stroke Engine @ about 8 Horse Power

1991-Present Robin EH29 295cc 4-stroke Twin Cylinder @ 9 Horse Power



E-Z-GO Marathon

In 1986 the following models appeared...

## Spirit

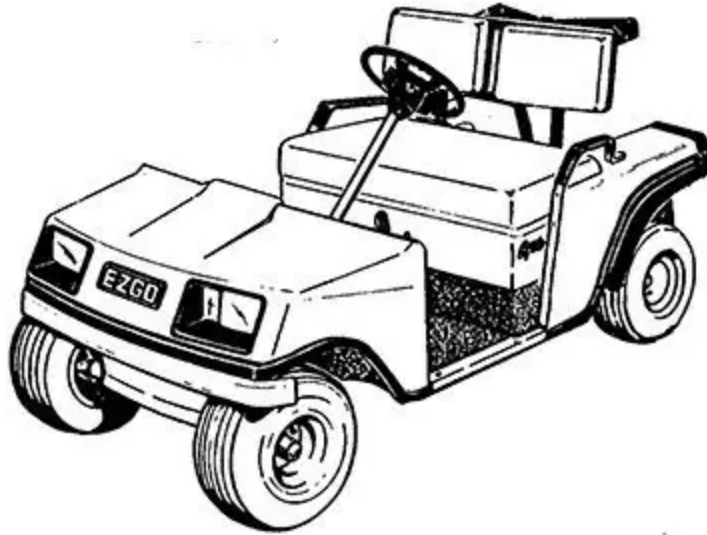
Basically a Marathon, just different front w/recessed headlights.

## Liberty

Same as Spirit but a 4-passenger.

## Fleet

The basic standard equipped golf car common to many golf courses throughout the world. It has none of the electrical add-ons such as headlights or tail lights, turn signals, or horns.



E-Z-GO Spirit

## Freedom

The E-Z-Go Golf FREEDOM was introduced in 1988 and it has a factory-installed head, tail & brake lights, and an electric horn. It had a standard golf cart body but it had a special black front nose cap that held the recessed headlights and acted as a large bumper. The FREEDOM name continued past 1994. Later a fuel gauge was added. Again, an EZGO Marathon with a custom shell/body.



## Medalist 1994-99

The top now sports integrated handles and the cushion back is one piece. The seat back is one piece instead of two separate pads.

Robin EH29 295cc 4-Cycle Twin Cylinder @ 9 Horse Power



E-Z-Go Medalist

## E-Z-Go TXT Model Year 1996-Present

No bumper

TXT Gas – 2001- Robin EH35C 350cc 4-Cycle Twin Cylinder @ 11 Horse Power

TXT Gas – Present – Kawasaki FJ400 401cc 4-Cycle Single Cylinder OHV @ 13 Horse

## Power

TXT Elite -Zero maintenance lithium batteries (Faster Charge Time)

Since 1960, E-Z-GO has been part of Textron Inc. (NYSE: TXT), hence the model name TXT



E-Z-Go TXT

[How To Tune Up Your E-Z-Go-Click Here!](#)

## RXV 2008-present

Features a connected seatback, rounded front fenders with a large bumper on the front. Also has a molded plastic roof with handles

Note: The serial number located in 3 different places on this model. One is placed on the steering column, the 2nd is located on the frame under the front access panel on the driver's side, and the 3rd is located on the passenger side frame rail at the rear of the cart

RXV Gas – Kawasaki FJ400 401cc 4-Cycle Single Cylinder OHV @ 13 Horse Power

RXV Electric – 48 Volt – 4 12 volt batteries

RXV Elite – Zero maintenance lithium batteries (Faster Charge Time)



E-Z-Go RXV

## 2Five Low-Speed Vehicle



48V AC drivetrain

DOT Street Legal 205-50-10 Radial Tires

Advanced IntelliBrake™ technology

Factory Installed glass windshield and electric windshield wipers, Head Lights, Tail Lights, Turn Signals, and Seat Belts.

Connected seat back Rounded front fenders with a large bumper on front Molded plastic roof with handles Serial Number located in 3 different places.



## In Conclusion

Every golf cart manufacturer has its own tagging standard, and it's handy to have a lookup table to sort out the makes and models. We will continue to keep these references up to date as we get more data and will keep the notes here for reference.

## Audio Transcript of This Article