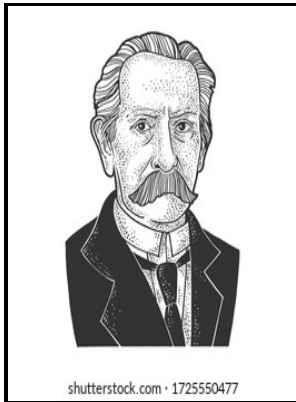


# Karl Benz

## Bookwright - Karl Benz Biography, Life, Interesting Facts



shutterstock.com • 1725550477

Description: A biography of the German engineer and inventor who pioneered in building motor-driven vehicles.

-

Inventors.

Engineers.

Automobile engineers.

Automobile engineers -- Germany -- Biography -- Juvenile literature.

Benz, Karl, 1844-1929.

Benz, Karl, 1844-1929 -- Juvenile literature.Karl Benz

-

Pioneers of scienceKarl Benz

Notes: Includes bibliographical references (p. 46) and index.

This edition was published in 1991



Filesize: 58.37 MB

Tags: #Karl #Benz

### Biografía de Karl Benz

Karl Benz introduced the Velo in 1894, becoming the first production automobile. The great demand for stationary, static internal combustion engines forced Karl Benz to enlarge the factory in Mannheim, and in 1886 a new building located on Waldhofstrasse operating until 1908 was added. The Benz Velo also participated in the world's first automobile race, the 1894 Paris to Rouen. It was a three-wheeler called the Motorwagen or Benz Patent Motorcar.

### » Karl Benz

Facts About Karl Benz 2: Began With His Dream, He Made The Horseless Carriage In the beginning, he was staring at his lovely bike. Finally, he went to Vienna for a short period to work at an iron construction company.

### Karl Benz Facts for Kids

Karl Benz acquired the surname of his father as per the German law and was renamed Karl Benz in memory of his departed father. Benz's Model 3 made its wide-scale debut to the world in the 1889 in Paris; about twenty-five Motorwagens were built between 1886 and 1893.

### Karl Benz Facts for Kids

His name was incorporated in the Automotive Hall of Fame as well as the European Automotive Hall of Fame.

### Karl Benz and the First Practical Automobile

In 1885, his dream came true when he successfully patented his original three-wheeled Motorwagen with features like a four-stroke engine, advanced coil ignition, evaporative cooling, and wire wheels. The original three-wheeled Motorwagen had its limitations. Four years later, under the instruction of Ferdinand Redtenbacher, he graduated as an engineer, on July 9th, 1864.

---

## Related Books

- [Betriebliche Bildungsarbeit im Ansatz einer arbeitsorientierten Weiterbildung](#)
- [New techniques and architecture in czechoslovakia](#)
- [My Very Best Rainy Day!](#)
- [Sōul = - Seoul, 1996-1999 : Chôn Mong-gak sajinjip.](#)
- [Slovensko gledališče - zgodovina gledaliških predstav in dramatične književnosti slovenske.](#)