

COLD WHEELS

MAGAZINE

**MEET THE VINTAGE
CAR OWNER**

Francisco Andrade

A new face in the automotive world

BEST CAR IN FESTIVAL

Excellent vintage car for everyday use



A magazine is a periodical publication, which can either be printed or published electronically. It is issued regularly, usually every week or every month, and it contains a variety of content. This can include articles, stories, photographs, and advertisements.



Índice

15 EXPLORAR LOS TRÓPICOS

La mayoría de las regiones polares de la Tierra están cubiertas por hielo, incluida la capa de hielo de la Antártida y el hielo marino.

24 BOMBARDEOS INTENSOS

La forma de la Tierra es, a grandes rasgos, esferoidal oblata. Debido a la rotación, la Tierra se aplana hacia los ejes geográficos.

26 HISTORIA GEOLÓGICA

El interior de la Tierra, al igual que el de otros planetas terrestres, está dividido en capas por sus propiedades químicas o físicas.

29 NO PERSIGAS UNICORNIOS

La capa externa es una corteza de silicato sólido, químicamente diferenciado, bajo la cual se encuentra un manto sólido de alta viscosidad.

31 CARACTERÍSTICAS FÍSICAS

El espesor de la corteza varía desde unos 6 km (kilómetros) bajo los océanos hasta de 30 a 50 km en los continentes.

34 ENCONTRAR EL EQUILIBRIO

La fría y rígida parte de arriba del manto superior y la corteza se conocen, de forma colectiva, como litosfera.

Índice

15 EXPLORAR LOS TRÓPICOS

La mayoría de las regiones polares de la Tierra están cubiertas por hielo, incluida la capa de hielo de la Antártida y el hielo marino.

24 BOMBARDEOS INTENSOS

La forma de la Tierra es, a grandes rasgos, esferoidal oblata. Debido a la rotación, la Tierra se aplana hacia los ejes geográficos.

26 HISTORIA GEOLÓGICA

El interior de la Tierra, al igual que el de otros planetas terrestres, está dividido en capas por sus propiedades químicas o físicas.

29 NO PERSIGAS UNICORNIOS

La capa externa es una corteza de silicato sólido, químicamente diferenciado, bajo la cual se encuentra un manto sólido de alta viscosidad.

31 CARACTERÍSTICAS FÍSICAS

El espesor de la corteza varía desde unos 6 km (kilómetros) bajo los océanos hasta de 30 a 50 km en los continentes.

34 ENCONTRAR EL EQUILIBRIO

La fría y rígida parte de arriba del manto superior y la corteza se conocen, de forma colectiva, como litosfera.





FERDINAND PORSCHE AND HIS LEGACY

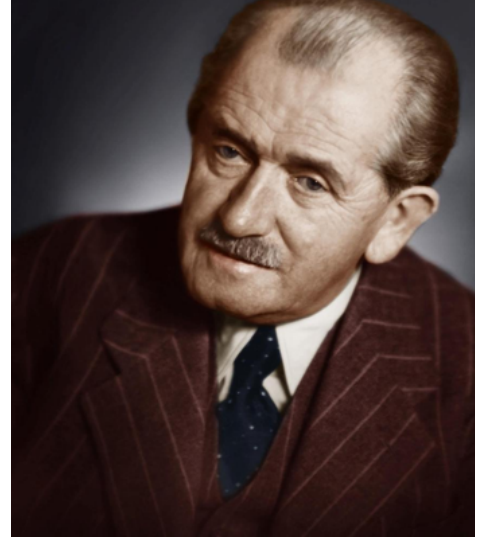
Ferdinand Porsche: Automotive Innovator

By Genesis M. Baylon Ranero

Ferdinand Porsche was born on September 3, 1875, in Maffersdorf, what is now the Czech Republic. He is primarily known for his significant contributions to the automotive industry, being the founder of the prestigious Porsche car brand and the creator of the iconic Volkswagen Beetle. His legacy in automotive engineering and design has left an indelible mark on the history of automobiles.

Ferdinand Porsche was a man of average height with a robust build. He had a distinguished appearance with dark hair that eventually turned gray, penetrating eyes, and an ever-inquisitive gaze. His serious demeanor and well-groomed beard gave him the appearance of a sage, reflecting his dedication and passion for engineering.

Regarding his personality, Porsche was known for his determination and tenacity. He was a meticulous and perfectionist person, qualities that were evident in his innovative automotive designs. His ability to solve complex problems and his long-term vision allowed him to overcome numerous technical and business challenges. His passion for innovation and quality was evident in every project he undertook, justifying his reputation as a pioneer in the automotive industry.



Porsche had several interests and hobbies outside of his work. He was an avid motorsport enthusiast, which led him to design several successful race cars. He also enjoyed mechanics and spent many hours in his personal workshop, perfecting his ideas and creating prototypes. Additionally, Porsche had an interest in aviation and contributed to aircraft design during World War II. His love for speed and advanced engineering defined not only his professional career but also his personal hobbies and interests.

Ferdinand Porsche was a true visionary whose innovative spirit and relentless pursuit of excellence continue to inspire engineers and automotive enthusiasts worldwide. His contributions have not only shaped the automotive industry but have also set a high standard for quality and performance. Learning about his life and achievements fills me with admiration for his dedication and ingenuity.

THE
CAR
YOU
DRIVE
SAYS
A LOT
ABOUT
YOU



AKIO TOYODA

Steering Toyota Towards a New Era of Innovation

Akio Toyoda was born on May 3, 1956, in Nagoya, Japan. He is best known as the President and CEO of Toyota Motor Corporation, a role he has held since 2009. As a member of the founding family, Akio has played a pivotal role in steering Toyota through challenging times and into the forefront of automotive innovation, particularly in the areas of hybrid technology and autonomous driving.

Physically, Akio Toyoda is a man of average height with a lean, athletic build that reflects his active lifestyle. He has a professional and approachable appearance, typically seen in well-tailored business suits that emphasize his sharp, sophisticated style. His neatly styled black hair and a pair of glasses. His expressive eyes, convey both confidence and warmth. Overall, his appearance exudes a blend of authority and accessibility, making him a relatable figure in the corporate world.

Regarding his personality, Akio Toyoda is known for his forward-thinking and resilient nature. He possesses a blend of traditional Japanese values and modern business acumen, emphasizing continuous improvement and respect for people. His leadership style is hands-on and people-centric, often involving himself directly in company operations and showing a genuine interest in the well-being of his employees. This approach has earned him respect and admiration within and outside Toyota.



Akio Toyoda has various interests and hobbies outside of his executive duties. He is an avid motorsports enthusiast, frequently participating in racing events and even competing in the Nürburgring 24-hour race. His passion for driving and cars is evident, as he often tests new Toyota models himself. Additionally, Akio enjoys music and is known to play the guitar, showcasing his multifaceted personality and ability to balance work with personal interests.

In my view, Akio Toyoda is a dynamic and inspiring leader whose blend of tradition and innovation has significantly impacted the automotive industry. His dedication to maintaining Toyota's core values while pushing the boundaries of technology demonstrates his visionary leadership. Learning about his life and achievements evokes admiration for his ability to navigate complex challenges and drive the company towards a sustainable and innovative future.



Q: THE GENIUS BEHIND JAMES BOND'S GADGETS



Q, a fictional character from the James Bond series, is the head of Q Branch, the research and development division of the British Secret Service. Q, short for Quartermaster, has been portrayed by various actors throughout the film series, most notably Desmond Llewelyn, John Cleese, and Ben Whishaw. Known for his brilliant mind and technical expertise, Q is responsible for equipping James Bond with state-of-the-art gadgets and vehicles that often prove crucial in his missions.

Physically, Q's appearance varies slightly depending on the actor, but he is generally depicted as a quintessential British gentleman with a scholarly demeanor. He typically dresses in well-tailored suits, often accompanied by a tie and glasses, giving him an air of intellectual sophistication. In the more recent portrayals by Ben Whishaw, Q is shown as a younger, tech-savvy individual with a lean build, tousled hair, and a youthful yet focused expression that highlights his keen intellect and innovative spirit.

His personality is characterized by his exceptional intelligence, ingenuity, and a somewhat dry sense of humor. He is meticulous and detail-oriented. Despite his occasional exasperation with Bond's reckless behavior, Q is deeply dedicated to his work and takes immense pride in his creations. His innovative designs reflect his forward-thinking mindset and his ability to anticipate the needs of field agents in high-stakes situations.

"That thing came with an Aston Martin DB10,
and made a fool out of the local police."

- Q



One of Q's most significant contributions to Bond's missions is his work on various high-tech vehicles, particularly the iconic Aston Martin DB5. Q equips these cars with an array of ingenious features, such as machine guns, ejector seats, bulletproof glass, and radar tracking systems. Q has also developed numerous gadgets ranging from explosive pens to high-tech watches. His expertise in automotive innovation and gadgetry is a testament to his unparalleled creativity and technical prowess. He is often shown to have a keen interest in classical music, which he listens to while working on his inventions.

In my view, Q is one of the most fascinating and indispensable characters in the James Bond series. His blend of intelligence, wit, and technical skill makes him a vital asset to MI6 and a beloved figure among fans. The innovative gadgets and vehicles he creates add a unique charm and excitement to the films, showcasing the limitless possibilities of technology. Q's contributions not only enhance Bond's effectiveness but also highlight the importance of innovation and ingenuity in overcoming challenges.

Timeless Beauty,
Captured in Every Drop



AGE PERFECT

SERUM

L'ORÉAL
PARIS

HAVE YOU SEEN THIS TOY?

Remote Control Car With Camera



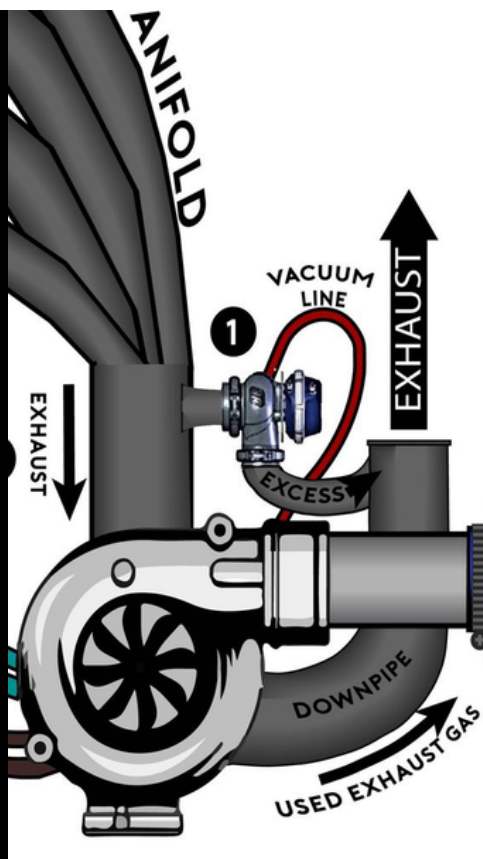
The lost item is a remote control car with a built-in camera, which went missing on July 18, 2024, at a local park in downtown. The car was last seen near the playground area, where it was being used for recreational purposes. The loss occurred during an outdoor family gathering, and despite efforts to search the area thoroughly, the car has not yet been found.

The remote control car is a 1:18 scale off-road monster truck, designed for rugged terrain. It measures approximately 12 inches in length, 7 inches in width, and 6 inches in height. Constructed from durable plastic with a textured finish, it features a bright, eye-catching design, typically in vibrant colors. The car includes a WiFi 720P HD FPV (First Person View) camera.

If you have any information regarding the whereabouts of the lost remote control car, please contact us at the park's lost and found office. You can reach them at (555) 123-4567 or email lostandfound@localpark.com. Additionally, please check with local community centers or nearby businesses where the car might have been handed in. Your assistance in locating this item is greatly appreciated.

TURBOCHARGER: ENHANCING ENGINE PERFORMANCE

A turbocharger is a crucial component in modern automotive engineering, designed to boost the performance and efficiency of internal combustion engines. It consists of a turbine and a compressor that work together to increase the engine's power output. Turbochargers have become increasingly popular in both passenger and commercial vehicles due to their ability to enhance engine performance while maintaining fuel efficiency.



A turbocharger is a compact, cylindrical device typically made from high-strength metals such as aluminum and steel. It features two main sections: the turbine housing and the compressor housing. The turbine housing contains the turbine wheel, which is driven by exhaust gases, while the compressor housing includes the compressor wheel that draws in and compresses air before it enters the engine. The turbocharger is connected to the engine via a series of pipes and is often mounted to the exhaust manifold or intake manifold. Its exterior usually has a polished or coated finish to withstand high temperatures and pressure.



The primary function of a turbocharger is to increase the engine's air intake, which allows for more fuel to be burned and, consequently, more power to be generated. By compressing the air entering the engine, the turbocharger enhances the engine's efficiency and performance. This results in improved acceleration, higher horsepower, and better overall engine responsiveness. Turbochargers are particularly beneficial for achieving greater power from smaller engine sizes, making them a popular choice for manufacturers aiming to balance performance with fuel economy.

The turbocharger is a remarkable technological advancement that has revolutionized engine performance. Its ability to significantly enhance power output without substantially increasing engine size or fuel consumption is impressive. Turbochargers represent a perfect example of how engineering innovation can lead to more efficient and powerful vehicles. While they do add complexity and may require more maintenance compared to naturally aspirated engines, the benefits they provide in terms of performance and efficiency make them a valuable component in modern automotive design.



COMPRESSION TESTER

Essential Tool for Engine Diagnostics

A compression tester is a vital instrument used in automotive diagnostics to measure the compression pressure within an engine's cylinders. It is commonly employed by mechanics and automotive technicians to assess the health and performance of internal combustion engines. By providing valuable data on engine compression, this tool helps diagnose issues such as worn piston rings, cylinder head gasket leaks, or valve problems.

Physically, a compression tester consists of a gauge, a pressure release valve, and a threaded adapter that connects to the engine's spark plug hole. The gauge is typically housed in a durable, metal or plastic casing with clear, easy-to-read markings. The hose and adapter are usually made from flexible, high-quality rubber or metal, designed to withstand the high pressures generated during testing.

The primary use of a compression tester is to evaluate the engine's compression by measuring the pressure within each cylinder. To perform a test, the tester is screwed into the spark plug hole of each cylinder, and the engine is cranked. The gauge then records the maximum pressure achieved during the compression stroke. Low compression readings in one or more cylinders can indicate issues.

The compression tester is an indispensable tool for anyone involved in engine maintenance or repair. Its ability to provide critical insights into engine health makes it a standard piece of equipment in both professional and DIY automotive settings. By helping diagnose compression-related issues accurately, the tester enables timely and effective repairs.





All the Great



PEPSICO

EDITORS



Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.



Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

