



Contents

4 Ferdinand Porsche and His Legacy

By Genesis Baylon

6 Mate: The Lovable Tow Truck from Radiator Springs

By Genesis Baylon

9 Akio Toyoda: Steering Toyota Towards a New Era of Innovation

By Genesis Baylon

11 Q: The Genius Behind James Bond's Gadgets

By Genesis Baylon

14 Lose Toy

By Erick Gallegos

15 Turbocharger: Enhancing Engine Performance

By Erick Gallegos

17 Compression Tester

By Erick Gallegos

Contents

19 Nürburgring: The Green Hell

By Joel Chable

21 Goodwood: Festival of Speed

By Joel Chable

24 Ferrari Maranello Museum

By Joel Chable

27 The RB20: A Glimpse at the Car That Will Define the Season

By Alejandro Ortiz

31 Dominance or Disaster? The New Mercedes W15

By Alejandro Ortiz

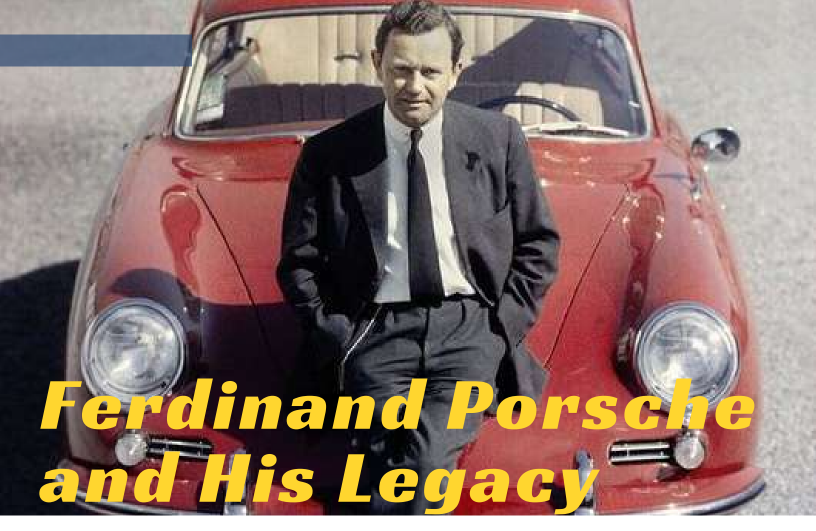
33 Winners! The Best Green Cars of the Year

By Alejandro Ortiz

36 NACTOY Awards 2024

By Alejandro Ortiz





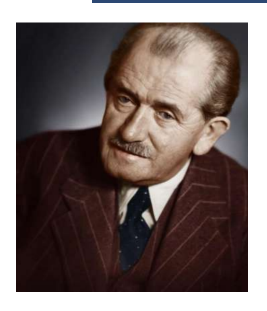
Ferdinand Porsche: Automotive Innovator

By Genesis Baylon

Ferdinand Porsche was born on September 3, 1875, in Maffersdorf, what is now the Czech Republic. He died on January 30, 1951, in Stuttgart, Alemania. He is 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.





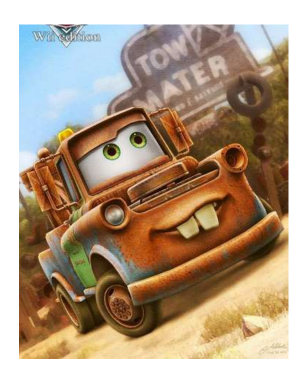
Porsche had several interests and hobbies outside of his work. He was a motorsport enthusiast, which led him to design several successful race cars. He also enjoyed mechanics and spent many hours in his workshop, perfecting his ideas and creating prototypes. Additionally, Porsche had an interest in aviation 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 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. His life and achievements are something that deserves our admiration.

Mate: The Lovable Tow Truck from Radiator Springs



By Genesis Baylon



Mate, also known as Tow Mater, is a beloved character from the Disney-Pixar "Cars" franchise. He was "born" on January 12, 1957, in the fictional town of Radiator Springs, which is situated along the historic Route 66. Mate is best known for being the loyal and cheerful best friend of the main character, Lightning McQueen. His role in the series is not only as a comedic sidekick but also as a key figure who helps McQueen learn important life lessons about friendship, humility, and loyalty.

Mate is depicted as an old, rusty tow truck with a light blue body. He has a missing headlight, a bent hood, and various dents and patches, which give him a distinctly worn-out appearance. Despite his look, Mate exudes charm with his big, friendly eyes and a wide, toothy grin that reveals a single bucktooth. His appearance is rounded out by a tow cable on his rear, which he uses both for work and to help with his friends.







Mate's personality is defined by his good-natured, easygoing demeanor and a strong sense of loyalty. He is kind-hearted, often going out of his way to help others, even if it means putting himself in awkward or difficult situations. Mate's naivety and simple outlook on life often lead to humorous moments, but his genuine nature and positive attitude make him nice to everyone he meets. His loyalty to Lightning McQueen is unwavering, and he consistently supports his friend, whether it's during high-stakes races or in everyday adventures around Radiator Springs.

Mate is actively involved in various activities around town and has a few hobbies that reflect his adventurous spirit. He works as a tow truck operator, helping stranded vehicles and maintaining the roads of Radiator Springs. Beyond his job, Mate enjoys participating in tractor tipping—a playful pastime where he and his friends gently nudge tractors to make them tip over. Additionally, Mate has a keen interest in exploring the world. His curiosity and love for adventure often lead him into unexpected and exciting situations.

Mate is a character who embodies the values of friendship, loyalty, and kindness. As the best friend of Lightning McQueen, he plays a crucial role in the "Cars" series, offering both comic relief and heartfelt moments. Mate's distinct appearance and lovable personality make him a standout character, cherished by fans of all ages.



THECAR YOU DRIVE SAYS ALOT ABOUT YOU









Akio Toyoda

Steering Toyota Towards a New Era of Innovation

By Genesis Baylon

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.

Akio Toyoda is a man of average height with a lean, athletic build that reflects his active lifestyle. professional He has and approachable appearance and is usually 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. appearance exudes a blend of accessibility. authority and 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 enthusiast. motorsports 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 models himself. Toyota Additionally, Akio enjoys music and is known to play the guitar, showcasing his multifaceted personality and ability to balance work with personal interests.

I think that Akio Toyoda is a dynamic and inspiring leader whose blend of tradition and innovation has significantly the automotive impacted His dedication industry. 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 toward a sustainable and innovative future.



By Genesis Baylon



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.

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.

He has a personality characterized by his exceptional intelligence, ingenuity, 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.

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 enhance Bond's effectiveness but also highlight the importance of innovation and ingenuity in overcoming challenges.



IT'S TIME FOR A CHANGE, A CHANGE TO THE GRAND CHEROKEE 2019

Trade in any car for the new 2019 Grand Cherokee and discover a new level of unparalleled performance

THE BEST VALUE AND INSURANCE RATES, ONLY AT ABOU GHALY MOTORS!







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, around 4 pm at the mall "La Mega". The car was last seen near the Cinepolis area, where it was being used for play. The loss occurred during the shop for tickets for a movie, 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.

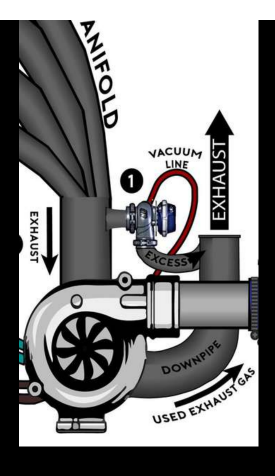
If you have seen this car or have any information about where it is or who could have it, please contact Erick Gallegos at 9965142574 or email erick77@gmail.com, If there is no response, you can contact Joel Chable at 9947162478. No matter how small the information is, it could be a great help for recovering. Your assistance in locating this item is greatly appreciated.

Turbocharger: Enhancing Engine Performance

By Erick Gallegos

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 includes the housing wheel that draws in compressor 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 By Erick Gallegos

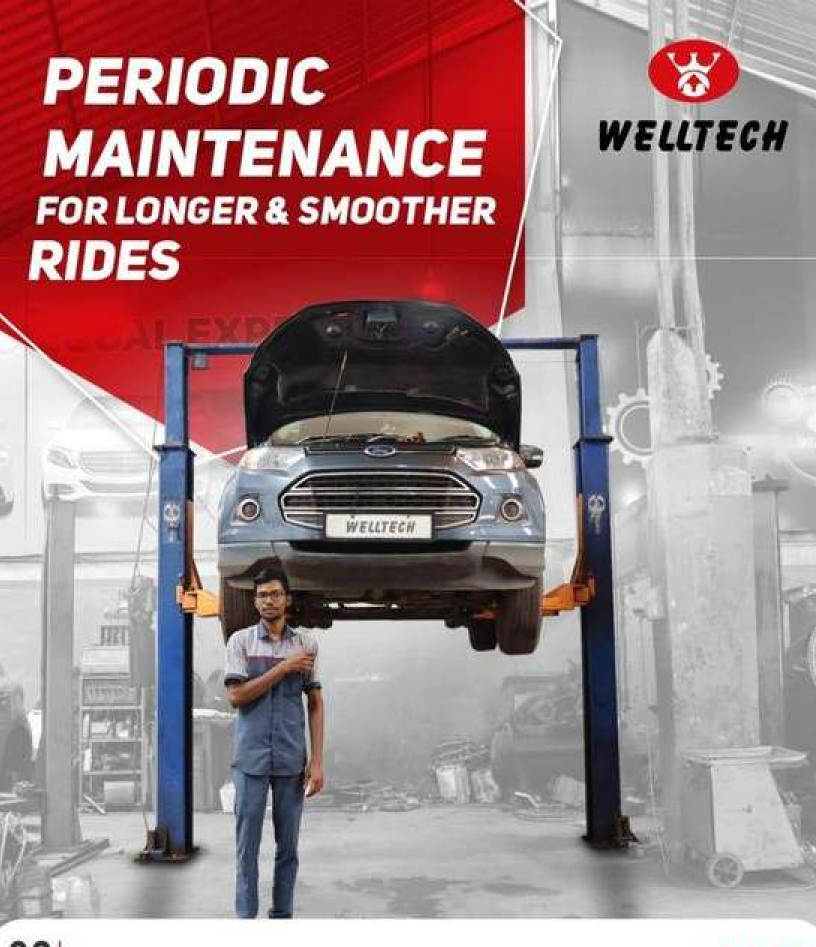
Essential Tool for Engine Diagnostics

A compression tester is a vital instrument used in automotive diagnostics to measure the compression pressure within an engine's cylinders. It is usually used 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, easyto-read markings. The hose and adapter are usually made from flexible, highquality 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 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. then records The gauge maximum pressure achieved during compression stroke. compression readings in one or more cylinders can indicate issues.

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







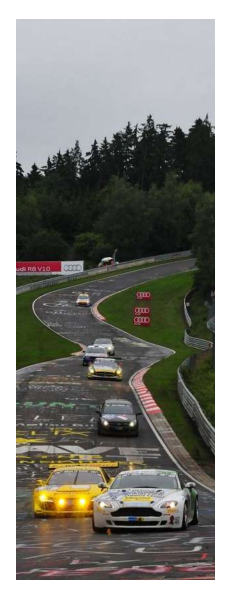
Nürburgring: The Green Hell

By Joel Chable



The Nürburgring, located in the vicinity of Nürburg in the state of Rhineland-Palatinate, Germany, is renowned as the longest racing circuit in the world. This prestigious track, nestled in the picturesque Eifel Mountains, extends approximately 26 kilometers and is known for its challenging layout. It is considered the most difficult and exhausting circuit globally, earning it the nickname "Green Hell" from Formula 1 driver Jackie Stewart.

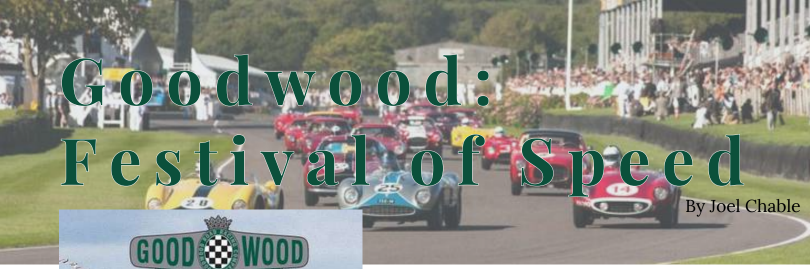
On the Nürburgring, we can experience the thrill of driving on a legendary track that doubles as a public toll road. Access to the circuit requires proper documentation, including proof insurance and a purchased card for the number of laps one wishes to complete. The cost varies from 25 euros per lap on weekdays to 30 euros on weekends. Vehicles must meet specific requirements, such as a minimum speed capability of 40 km/h and adherence to noise limits. The regulations ensure the safety and enjoyment of all drivers on the track.

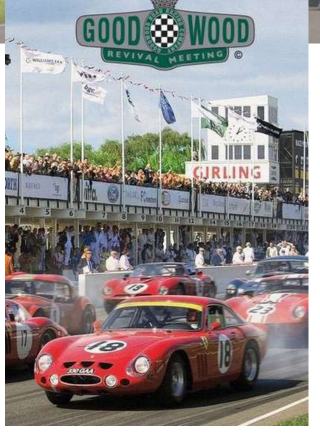


The Nürburgring is not just about racing; it offers a unique atmosphere filled with the sights and sounds of high-performance cars and motorcycles. The surrounding area, rich in natural beauty, enhances the overall experience. The track operates under standard traffic rules, with speed limits in construction zones and strict prohibitions against unsafe maneuvers like drifting or reversing. For car enthusiasts, every visit is an opportunity to witness and participate in a serious yet exhilarating racing environment.

The Nürburgring is a paradise for car lovers, offering a blend of challenging racing and stunning scenery. The cold, invigorating atmosphere adds to the allure of the location, making it a must-visit for anyone passionate about motorsports. It is highly recommended to experience the Nürburgring at least once, whether as a driver or a spectator, to truly appreciate its significance in the world of racing.







The Goodwood Circuit. 3.860meter-long racetrack, is situated Duke of Richmond's within the Goodwood House estate. near Chichester in West Sussex County, United England. Kingdom. This inaugurated circuit. British on September 18, 1948, was laid out around the former Royal Air Force Westhampnett airbase. now the Chichester/Goodwood airfield. It is a location with a lot of history and a unique combination of a historic setting with modern racing events.

The Goodwood Festival of Speed has a variety of thrilling activities. One of the festival's main highlights is the renowned hill climb race, where an array of vehicles, from Formula 1 cars to historic classics, race against the clock on a 1.16-mile course. Attendees can also engage in interactive experiences like racing simulators and test drives of high-performance cars. Additionally, the festival offers insightful talks and presentations by famous drivers, engineers, and car designers.







The festival showcases an impressive display of vehicles, ranging from vintage models to cutting-edge automotive technology. The "FI Paddock" allows visitors to get up close to Formula 1 cars and meet the teams and drivers involved. Beyond the vehicles, the festival provides a wide array of amenities, including diverse dining options from fast food to gourmet meals, family-friendly entertainment zones, and numerous stores and booths offering motorsports-related products and unique event souvenirs.





The Goodwood Festival of Speed evokes a range of emotions, from admiration and excitement to deep nostalgia, offering a rare opportunity to see iconic vehicles and meet motoring legends. The historic setting of Goodwood House combined with the modernity of the cars on display creates a magical experience that leaves a lasting impression. The event's meticulous organization and the diversity of activities ensure that it exceeds expectations every year, making it a must-attend for anyone passionate about motorsports.









Ferrari Maranello Museum

By Joel Chable

The Ferrari Museum, also known as the Ferrari Maranello Museum, is an iconic attraction located in Maranello, Italy. This museum is dedicated to celebrating the history, achievements, and passion of the legendary Ferrari brand. Founded in 1990 and renovated several times since it offers visitors an immersive experience into the world of Ferrari motoring and engineering. This museum is a true sanctuary for car enthusiasts and its comprehensive display of Ferrari's illustrious legacy in the automotive industry.



Walking through the **Ferrari** Museum's halls, visitors can admire an impressive collection of Ferrari cars, spanning from historic models to the most modern and futuristic ones. The exhibition is meticulously organized, featuring Formula vehicles, road cars, and unique prototypes. In addition to the cars, the museum houses a collection of trophies, historic photographs, and artifacts that celebrate successes and evolution in the world of motor racing.

Among the many attractions at the Ferrari Museum, some items stand out. The area dedicated to Enzo Ferrari, the brand's founder, offers an intimate look into his life and legacy, providing deeper insights into the man behind the marque. Interactive exhibits and Formula 1 driving simulators enhance the experience, allowing visitors to feel the thrill of being behind the wheel of a Ferrari on some of the world's most famous circuits.



The Ferrari Museum is highly appreciated by visitors, who often express feelings of admiration and amazement at the impressive collection and the rich history of the brand. The exhibits are praised for their quality and attention to detail, and visitors frequently highlight the excitement of seeing Formula 1 cars up close and learning about Enzo Ferrari's legacy. The museum's atmosphere, infused with a passion for speed and innovation, leaves a lasting impression on those who visit. For anyone interested in the world of cars, a visit to the Ferrari Museum is an unforgettable experience.

DREAMS ARE MEANT TO BE CHASED



"SIE. O SPE. CTMO.



The RB20 se at the Car That Wi

A Glimpse at the Car That Will Define the Season

By Alejandro Ortiz



The unveiling of Max Verstappen and Sergio Pérez's Formula 1 car took place on Thursday, February 15, at the Red Bull Racing headquarters in Milton Keynes, England. It was the last car of 2024 to be revealed to the public. The car, named RB20, following the steps of its previous versions, represents an evolution in every sense from the previous car. It also deviates in some ways from the base concept that other teams have "copied," opting for some very daring innovations and solutions.



Inside the Red Bull Racing factory, in one of the facility's hangars, the new car that will dominate the Formula 1 grid was unveiled. For this presentation, a state-of-the-art set was created inside the hangar, with lights and screens enhancing the atmosphere. Behind this set was a shelf housing all the cars the team has manufactured since its entry in 2005. Besides the car unveiling, there were other activities for fans, such as racing simulators and exhibitions of historical cars from the team.





The presentation began with a short video showcasing the team's journey over the past 19 years, highlighting their commitment and some key moments they have experienced. After this, the host brought up Christian Horner (team principal) and David Coulthard (test driver), who talked a bit about the car's unveiling. After some time, Adrian Newey (aerodynamics engineer), who is primarily responsible for creating the RB20, joined them on stage.





Once the talks were over, the main act began. The cameras focused on the set, which, with dim lights and screens covering the car creating a glitch effect, gradually revealed Red Bull Racing's new RB20. Once the car was unveiled, Red Bull's two drivers, Mexican Checo Pérez and world champion Dutch driver Max Verstappen, took the stage. They also gave a brief talk, sharing their opinions and impressions of the new car.

Like its predecessor, the new car presented by the Milton Keynes team stands out for its potential to win this season. The presentation left many eager to see this new car on the track and to find out if, like last year, Red Bull will be the dominant team again. As the season progresses, all eyes will be on Verstappen and Pérez to see how they harness the capabilities of this remarkable car.



Charge your way



Dominance or Disaster?

The New Mercedes W15 in Formula 1 Leaves Many Questions

By Alejandro Ortiz

The new car to be driven by Lewis Hamilton (before his move to Ferrari) and George Russell in 2024, the Mercedes Benz W15, was unveiled on Thursday, February 14, at the Silverstone circuit in England, Valentine's Day. It surprised everyone with its mix of black and silver, which seemed to be well-received by fans, and its apparent improvements over last year's car.

Unlike most teams that made their presentations a visual spectacle, Mercedes decided to go straight to the point with a simple and brief presentation, showing the vehicle inside one of the Silverstone circuit's garages. It should be noted that the garage was specially decorated to provide a sober and elegant aesthetic, where the main objective was to highlight the team's new car.







The event was conducted online, via a live stream on YouTube, and lasted 10 minutes. In this broadcast, presenter Radzi Chinyanganya, along with the two drivers (Lewis Hamilton and George Russell) and Toto Wolff, started talking about the new car that will race on the tracks. During this talk, the drivers and the team principal discussed the car's innovations and highlighted the work done by the engineers in creating it. Additionally, the viewers had the opportunity to interact through a live chat, asking questions and sharing their thoughts on the new design.

Although the presentation itself was straightforward, it included several engaging activities for fans watching online. Exclusive interviews with the engineering team provided insights into the development process of the WI5, while behind-the-scenes footage showcased the car's assembly. The virtual event also featured a guided tour of the Mercedes-AMG Petronas Formula One Team's factory, giving fans a closer look at the meticulous process of designing and building a Formula 1 car.

Even when the car's presentation was not very flashy, it left many viewers and fans with a sense of excitement about whether this new car would be able to beat the rival team Red Bulls. Many questions remain unanswered, and the expectations are skyhigh. This car may not be the champion, but it could give Mercedes that second place in the Constructors' Championship they so desire.





Winners! The Best Green Cars of the Year

By Alejandro Ortiz

The Green Car of the Year Award 2024 ceremony was held on January 20, 2024, at the Los Angeles Convention Center. This prestigious event, hosted by Green Car Journal, celebrated the automotive industry's strides toward environmental sustainability. The awards honor the most eco-friendly vehicles introduced each year, with categories including Green Car of the Year, Green SUV of the Year, and Family Green Car of the Year. The event brought together automotive professionals, journalists, and enthusiasts to recognize advancements in green technology and fuel efficiency.



The ceremony had eco-friendly decorations and extensive rehearsals. The venue featured sustainable materials, creating a fitting backdrop for the event. Rehearsals ensured a smooth flow, with presenters practicing their speeches and award announcements. The stage was set with a minimalist yet sophisticated design, showcasing images and videos of the nominated vehicles. Seating arrangements were thoughtfully planned to accommodate distinguished guests, including automotive executives and media representatives.



The ceremony began with a welcome reception offering organic and locally sourced refreshments. Guests mingled and discussed the latest trends in green automotive technology. The main event featured presentations and awards announcements, highlighting the significance of each category. The Toyota Prius Prime plug-in hybrid electric vehicle won the Green Car of the Year award for its blend of efficiency, style, and performance, offering up to 44 miles of electric-only range.

The Green SUV of the Year was awarded to the Alfa Romeo Tonale. praised for its Italian design, sporty performance, and 33 miles of electric range. The Family Green Car of the Year went to the Mitsubishi Outlander PHEV, noted three-row practicality, seating, and 38 miles of electric range. Each winner received a trophy and shared their thoughts on the importance of sustainable automotive development. Finalists each category were also with the honored Green Car Product of Excellence award.

The 2024 Green Car of the Year Award ceremony celebrated innovation and sustainability in the automotive industry. highlighted the progress made in reducing carbon emissions and promoting cleaner technologies. The event left attendees inspired and hopeful for the future of automotive advancements. with a deeper appreciation for the efforts of automakers to environmentally create responsible and appealing vehicles.



Enjoy a smashing good time with the all-new FOX Sports network! Blow your mind with high definition blockbuster action in the comfort of your home.

Together with FOX Sports News and your on-the-go companions, FOX Sports Play and FOX Sports Mobile, be prepared for your sports experience to go boom!

























By Alejandro Ortiz

NACTOY Awards 2024

North American Car, Truck, and Utility Vehicle of the Year Awards 2024

The North American Car, Truck, and Utility Vehicle of the Year (NACTOY) Awards 2024 took place on January 11, 2024, at the Huntington Place in Detroit, Michigan. This prestigious event, which honors the best vehicles in North America, brought together automotive journalists, industry leaders, and car enthusiasts to celebrate the outstanding achievements in car, truck, and utility vehicle design and performance over the past year.

Preparations for the NACTOY Awards began months in advance, with the venue at Huntington Place being transformed to host this grand event. The organizers opted for a sleek and modern design, incorporating state-of-the-art lighting and sound systems to enhance the visual and auditory experience. Inside, the venue was adorned with banners and displays showcasing the nine finalists in each category, creating an atmosphere of excitement and anticipation.









The event started with a lively cocktail reception, where attendees enjoyed a variety of gourmet appetizers and beverages while networking with industry professionals. The main event commenced with a captivating opening performance by a local musical group, setting an upbeat tone for the evening. The awards ceremony featured a dynamic presentation, with each finalist being introduced through short video clips that highlighted their unique features and strengths. Presenters, including well-known automotive journalists and industry experts, took the stage to announce the winners, creating moments of suspense and excitement.

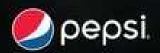
As the ceremony progressed, the winners were revealed: the Toyota Prius/Prius Prime took home the Car of the Year award, the Ford Super Duty was named Truck of the Year, and the Kia EV9 was awarded Utility Vehicle of the Year. Each winner was invited to the stage to accept their award and share a few words of gratitude and insights about their vehicles. The evening also included special segments, such as a tribute to the history of the NACTOY Awards and a showcase of previous winners, emphasizing the significance and legacy of this event in the automotive industry.



The 2024 NACTOY Awards successfully highlighted the innovation and excellence within the automotive industry. The elegant decorations and well-planned activities contributed to a memorable experience for all attendees. The winning vehicles, each representing a significant achievement in design and engineering, left a lasting impression. The event celebrated the best cars, trucks, and utility vehicles but also fostered a sense of community and shared passion among automotive enthusiasts. Overall, the 2024 NACTOY Awards were a testament to the industry's commitment to pushing the boundaries of what is possible in automotive design and technology.

WHEN YOU LOVE IT, BUT YOU WANT TO KEEP YOUR JOB





WWW.PEPSI.COM

28 Years of Innovation and Excellence

Celebrating the Technological Legacy of UTTAB

The Universidad Tecnológica de Tabasco (UTTAB) recently celebrated its 28th anniversary, marking a significant milestone not only for the institution but also for the Division of Information and Communication Technologies. Although no formal event was held, the occasion was a time of reflection and acknowledgment of the university's growth and the contributions of the division over the years. This anniversary is a testament to UTTAB's dedication to providing quality education and the Division's role in shaping the future of technology in the region.



In preparation for the anniversary, the university community reflected on the journey that began with a study in 1990, which led to the creation of UTTAB. The Division of Information and Communication Technologies, originally known as the Division of Telematics, was a focal point in these reflections. The memories of setting up the initial laboratories for Networks, Electronics, and Telecommunications were revisited, along with the installation of the CISCO lab, which became a cornerstone for training both students and instructors. This period of reminiscence allowed the university to appreciate the foundations laid in its early years.

IThe historical journey of UTTAB and its Division was highlighted during the anniversary reflections. Established on May 20, 1996, the university commenced operations in September of the same year with 172 students and 25 faculty members. The Division of Telematics played a crucial role, offering practical training in various technological fields. The early years saw extensive use of the division's laboratories, which were essential in fulfilling the academic requirements of the students. These facilities enabled hands-on experience in subjects like Physics, Data Communication, and Analog Electronics, laying a strong educational foundation.





The university's focus on international collaboration was also remembered. The first Plan Nacional de Desarrollo (2001-2006) emphasized the importance of global partnerships, leading to the selection of students for international programs in France. This initiative underscored the division's commitment to providing students with global exposure. Over the years, the division continued to evolve, with its name officially changing to the Division of Information and Communication Technologies in 2003-2004. Today, the division offers three programs in Técnico Superior Universitario and three engineering degrees, maintaining its status as a leader in technological education.

Reflecting on 28 years of growth and achievement, the university community feels a deep sense of pride. The Division of Information Communication Technologies, particular. has been cornerstone of a innovation and excellence. The anniversary serves as a reminder of the dedication and hard work that has shaped UTTAB into what it is today. Moving forward, there is a collective hope that the university will continue to thrive, nurturing the next generation of technology leaders and contributing to the broader educational landscape.

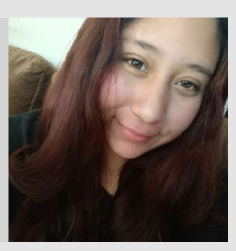




Editors

GENESIS MARGARITA BAYLON RANERO

Responsible for the compositions about people. Leads the visual design and layout of the magazine. Edits articles for grammar, punctuation, and style consistency.





ERICK ARTURO GALLEGOS VLENZUELA

In charge of the descriptions of objects. Oversees the selection, editing, and placement of images. Edits articles for grammar, punctuation, and style consistency.

JOEL CHABLE NARVAEZ

Handling the descriptions of places. Oversees the selection, editing, and placement of images. Edits articles for grammar, punctuation, and style consistency.

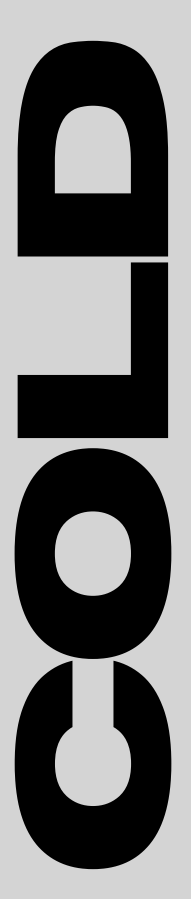




JESUS ALEJANDRO ORTIZ TREJO

Managing the accounts of events and ceremonies. Manages the magazine's digital presence, on website content. Edits articles for grammar, punctuation, and style consistency.

WHEELS





28 Years of Innovation and Excellence

Celebrating the Technological Legacy of UTTAB