

Click Here



Edelbrock's Carburetors: Finding the Right One for Your Ride =====) Edelbrock's reputation in the market for carburetors is one that cannot be ignored. Their designs have stood the test of time, offering efficiency and effectiveness that are unmatched by many other options on the marke. When it comes to your vehicle's combustion systme, choosing an Edelbrock carburetor is a decision that cannot go wrong. The company was founded by the son of a grocery store owner and soon began producing parts for the auto racing community. Today, Edelbrock produces a wide range of aftermarket parts, including cylinder heads and other engine accessories. Their state-of-the-art manufacturing proces helps increase your vehicle's performance, but identifying the right carburetor can be challenging. One way to determine what Edelbrock carburetor you have is to look for the model number stamped on it. This number can be found on the front lower left-hand side of your carburetor, near where the mounting stud is located. Here are some easy steps to follow: 1. Slightly tilt the carburetor back onto its side and place it on a sturdy surface. 2. The sticker with the Edelbrock logo should now be facing up towards you. 3. Turn the carburetor so that the base plate is facing you. 4. Search for the four-digit model number stamped on the left-hand side face of the base plate. With this information, you can find a remanufactured Edelbrock performer carburetor 500 CFM with an electric choke easily from National Carburetors, one of the leading sellers for all things related to carburetors and other automobile accessories. Since it's not easy to find reliable carburetors at an affordable cost, searching on National Carburetors is the best option. The company has remanufactured hundreds of thousands of carburetors since 1998 and manufactures a complete line of foreign, domestic, marine, antique, and industrial carburetors. If you can't find the specific carburetor you need in their inventory, they are willing to rebuild your carburetor for you. When shopping on National Carburetors, you'll find a wide range of Edelbrock automotive parts, including remanufactured models with both manual and electric choke. For example, part number NCR-1405 is a remanufactured Edelbrock performer carburetor with a manual choke that sells for \$240. The company's segmentation includes various categories like 500 CFM, 600 CFM, 650 CFM, 750 CFM, and 800 CFM. You can find remanufactured models under each category, including parts number NCR-1407, which costs \$270. A new Edelbrock performer carburetor 750 CFM with manual choke also costs \$438, while a new one with electric choke costs slightly more at \$480. Many customers find it challenging to find Edelbrock carburetors for 800 CFM, but shopping on National Carburetors ensures that you can find the right model under one roof.Looking for a new carburetor for your vehicle? At National Carburetors, you can find a variety of Edelbrock performer carburetors with different features to suit your needs. For example, the Edelbrock Performer carburetor with an electric choke costs around \$290, while the manual choke version costs \$523. However, if you're looking for a more affordable option, you can consider purchasing a remanufactured Edelbrock Thunder series AV's carburetor for \$260. But did you know that private companies play a significant role in the world's economy? According to Forbes, the 441 largest private companies in the United States accounted for \$1.8 trillion in revenues and employed 6.2 million people in 2008. Private companies can offer more convenience and flexibility compared to publicly traded companies, as they allow individuals to own and trade shares privately. Whether you're looking for a new carburetor or information on private companies, National Carburetors is the place to go. They offer rebuilding kits and automotive parts and accessories at competitive prices. By choosing a remanufactured Edelbrock carburetor or purchasing directly from them, you can save money while still getting high-quality products. In contrast to publicly traded companies, private companies have unique characteristics that set them apart. In the United States, for example, a privately held company refers to a business entity owned by private stakeholders, investors, or company founders, with shares not available for public purchase on stock exchanges. Private companies can be classified as corporations, limited companies, or other types of organizations, depending on their structure and location. When it comes to reporting requirements and regulations, private companies often have different obligations compared to publicly traded companies. For instance, subsidiaries and joint ventures may need to meet the same reporting requirements but also include reports from their parent companies. Understanding these differences is essential for businesses operating in various countries with unique laws and regulations. Overall, National Carburetors offers a range of products and services that cater to different needs, while private companies continue to play a vital role in shaping the global economy. Privately held companies have fewer reporting requirements and less transparency than publicly traded companies, allowing them to focus on long-term growth without the pressure of quarterly earnings.corporations are owned by one or more shareholders and are supervised by a board of directors, which employs the business's management staff. corporate models have also been applied to the state sector in the form of government-owned corporations. A corporation may be privately held (for example, a close company - see below) or publicly traded. Hybrid Types: Some countries, like Germany, the United States, and the United Kingdom have created a hybrid type of entity that has characteristics of both a corporation and a partnership. In Germany, it is called a Gesellschaft mit beschränkter Haftung (GmbH), in the United States it is called a Limited Liability Company (LLC), and in the United Kingdom it is called a Limited Liability Partnership (LLP). It is considered a corporate body similar to a corporation but is typically taxed like a partnership. In the United Kingdom, a close or closely held company is defined as a company which is controlled by either five or fewer shareholders or is controlled by shareholders who are also directors.[8]The battery box is a crucial part of the vehicle's electrical system, housing various components that work together to start the engine. The alternator, also known as the generator, charges the battery while the engine is running. The automotive industry encompasses a vast array of components, including rocker arms, starter motors, and turbochargers. ===== Edelbrock is a leading manufacturer of specialty automotive and motorcycle parts, headquartered in Olive Branch, Mississippi, with a significant presence in Southern California. ===== Edelbrock's journey began with Vic Edelbrock Sr., who was born in Kansas in 1913. After helping support his family after his grocery store burned down, he became an expert at impromptu repair work while working as an auto mechanic. When the Great Depression hit, Edelbrock moved to California and took a job in Los Angeles, where he met his future wife, Katie Collins. ===== Edelbrock's first commercial product was the Slingshot manifold, designed for his 1932 Ford Roadster. The new intake manifold allowed two carburetors to be used, significantly increasing the engine's horsepower. Edelbrock's innovative design led to a national speed record in 1941, setting him up for success as a manufacturer. ===== During World War II, Edelbrock's machinist skills were utilized in the Todd Shipyards, fabricating and welding aircraft parts. After the war, he developed new products, including aluminum racing cylinder heads, which gained notability among hot rodding hobbyists. The demand for performance-enhancing parts was high, and Edelbrock became a key supplier. =====Edelbrock's Expansion and Innovation 1946 saw the creation of Edelbrock Power and Speed Equipment's first catalog with Robert E. "Pete" Petersen's help, transforming the company from a repair garage to a performance parts manufacturer. This catalyzed significant changes in 1947 when Edelbrock introduced its first cylinder heads for the Ford flathead engine. Edelbrock continued to innovate, utilizing an engine dynamometer and moving to a larger 5,000 sq ft shop in 1949 to develop more manifolds, cylinder heads, and racing pistons. In the early 1950s, Edelbrock dominated dry lakes racing and expanded his racing presence at the Bonneville Speedway. Following World War II, the California Roadster Association (CRA) was formed to organize auto races on oval tracks and attempt land speed records on dry lakes. Edelbrock became involved in midget car racing, purchasing a car made by Frank Kurtis and participating in the dirt track circuit of Southern California with flathead guru Bobby Meeks. Edelbrock's team included famous drivers such as Walt Faulkner, Bill Vukovich, Rodger Ward, Cal Niday, Perry Grimm, Danny Oakes, Harry Stockman, and Bill Zaring. The Edelbrock midget racing car made history by beating Offenhauser-powered cars in several races. In 1950, Rodger Ward's Edelbrock-powered #27 car broke the winning streak of "Offy"-equipped midget cars at Gilmore Stadium. This feat was never duplicated in the history of midget racing. Edelbrock also experimented with nitromethane, a volatile fuel that became a key component in his racing products. The development of the Chevrolet small-block engine in 1955 significantly impacted Edelbrock's business. The company began producing manifolds for various engines, including Pontiac and Chrysler engines. In 1964, Edelbrock introduced its first four-barrel intake manifold for the small-block Chevrolet, which opened up new avenues for performance products. Edelbrock continued to grow and innovate under Vic Jr.'s leadership, joining SEMA as a charter member in the 1960s. The company expanded into new markets and developed critical performance products that helped it become a leading name in the automotive industry.Edelbrock Corporation has a rich history spanning over eight decades, with the company's roots dating back to 1931 when it moved from Michigan to California. The move was a strategic decision to be closer to the automotive industry and capitalize on the growing market in Southern California. Edelbrock's History: A Legacy of Performance 1984 - Edelbrock awarded PWA Manufacturer of the Year 1986 - First Cylinder Head was produced 1987 - Edelbrock moves to Torrance, California 1988 - Edelbrock celebrates 50 Years in business 1989 - Edelbrock awarded PWA Manufacturer of the Year 1990 - Sand cast aluminum foundry built in San Jacinto, California 1990 - Edelbrock awarded PWA Manufacturer of the Year 1994 - Edelbrock goes public on the NASDAQ stock exchange.[2] An exhaust division is formed. 1995 - Edelbrock acquires Qwiksilver II and begins manufacturing Harley-Davidson motorcycle products[26][33] 1997 - Edelbrock opens a state-of-the-art Sand Cast Aluminum Foundry 1999 - New distribution center opens, including Vic's Garage, a museum of Edelbrock's cars 1999 - Forbes names Edelbrock as one of the 200 best small companies[34] 2000 - Forbes names Edelbrock as one of the 200 best small companies for the second year in a row[35] 2000-01 - Edelbrock acquires Russell Performance Plumbing 2004 - Edelbrock returns to being a Private company 2007 - Edelbrock begins construction of a Permanent Mold Aluminum foundry 2008 - Edelbrock awarded PWA Manufacturer of the Year 2008 - Edelbrock acquires Lunati.[36] 2010 - Industrial Opportunity Partners strategically invests in the Edelbrock Corporation 2011 - Edelbrock sells its line of suspension components to QAI 2012 - Edelbrock acquires SX Performance 2017 - Vic Edelbrock, Jr. dies at age 80.[37] 2017 - Edelbrock awarded CAN (formerly PWA) Manufacturer of the Year 2018 - Edelbrock celebrates 80 Years in business 2018 - First Edelbrock diesel cylinder head produced 2020 - Edelbrock opens the Edelbrock Race Center in North Carolina that will focus on race-oriented cylinder head machining 2020 - Edelbrock and Competition Cams merge, creating a new platform company owned by Industrial Opportunity Partners[38] 2020 - Edelbrock divests its nitrous oxide category to Nitrous Supply[39] 2021 - The Edelbrock Group is formed, consisting of COMP Cams, Edelbrock, FAST Fuel Air Spark Technology, Russell Performance and TCI Automotive 2021 - Edelbrock corporate headquarters, manufacturing and distribution center move to new 300,000-square-foot facility in metropolitan Memphis (Olive Branch, MS) 2021 - Edelbrock expansion includes new Southern California Tech Center located in Cerritos, CA 2021 - Edelbrock introduces Pro-Flo 4+ EFI Engine Management System ^ "F-150 Lightning Named Truck of the Year; Edelbrock Names Chris Douglas President, CEO". Specialty Equipment Market Association (SEMA). 2022-12-15. Retrieved 2023-12-15. ===== Edelbrock Relocating Main Office to Mississippi Edelbrock Corporation has relocated its main office from California to Mississippi. This move, announced in February 2021, is expected to bring new opportunities for the company. The Company's New Initiative Edelbrock is set to power SRX cars with Ilmor V8s, as revealed in a recent racing news article. This collaboration demonstrates the company's commitment to innovation and excellence in the automotive industry. Awards and Recognition Edelbrock has received numerous awards and recognition for its products and services. The company's Complete Nitrous Line has been acquired by Nitrous Supply, further solidifying its position in the market. Industry Insights Edelbrock Performance LLC is a subsidiary of Edelbrock Corporation, and its history dates back to 1938 when the company was founded by Vic Edelbrock Jr. Over the years, the company has expanded its operations and products to cater to the growing demand in the automotive industry.