

Oil Filter Relocation Kits Market Competitive Landscape Analyzed Across Leading Global Companies

The Business Research Company's Oil Filter Relocation Kits Market Competitive Landscape Analyzed Across Leading Global Companies

LONDON, GREATER LONDON, UNITED KINGDOM, July 5, 2026

[/Einpresswire.com/](https://www.einpresswire.com/) -- "The oil filter relocation kits market is steadily

gaining traction as vehicle owners and automotive enthusiasts seek more efficient and practical engine maintenance solutions. With increasing demand for performance upgrades and easier servicing options, this market is poised for substantial growth in the coming years. Let's explore the current market size, the key factors pushing its expansion, prominent regional trends, and



Expected to grow to \$1.04 billion in 2030 at a compound annual growth rate (CAGR) of 6.7%"

The Business Research Company

what the future holds for this specialized automotive segment.

Continued Market Growth and Outlook for Oil Filter Relocation Kits

The oil filter relocation kits market has experienced notable expansion recently. Market size is projected to climb from \$0.75 billion in 2025 to \$0.8 billion in 2026, marking a compound annual growth rate (CAGR) of 6.5%.

This growth reflects a historic surge driven by rising internal combustion engine vehicle ownership, increasing popularity of aftermarket automotive modifications, a growing need for simplified vehicle maintenance solutions, the expansion of high-performance tuning culture, and early adoption of basic oil filtration systems.

Download a free sample of the oil filter relocation kits market report:

https://www.thebusinessresearchcompany.com/sample_request?id=32143944&type=smp&utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Jun_PR

Looking ahead, the market is forecasted to maintain strong momentum, reaching \$1.04 billion by



The Business
Research Company

The Business Research Company

2030 with a CAGR of 6.7%. This future growth is fueled by increasing demand for performance and racing vehicle upgrades, the growing use of modular and universal aftermarket components, and the expanding do-it-yourself (DIY) vehicle maintenance culture. Additionally, trends such as lightweight and space-efficient engine bay designs, and a heightened focus on improving engine thermal management in modified vehicles, are expected to contribute significantly to this market's upward trajectory. The forecast period will also see greater adoption of remote-mounted oil filtration systems for easier maintenance, a preference for compact engine bay optimization, the growth of motorsport and racing customizations requiring advanced lubrication management, and widespread use of universal kits suitable for multiple vehicle types.

Understanding Oil Filter Relocation Kits and Their Function

Oil filter relocation kits are aftermarket systems designed to reposition a vehicle's engine oil filter from its original factory location to a more accessible or strategically advantageous spot. These kits generally include hoses, adapters, and mounting hardware that make oil changes more convenient, enhance engine bay space, and sometimes improve oil cooling in modified or high-performance vehicles. By relocating the filter, these kits simplify routine maintenance and optimize engine performance under demanding conditions.

View the full oil filter relocation kits market report:

https://www.thebusinessresearchcompany.com/report/oil-filter-relocation-kits-market-report?utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Jun_PR

Key Drivers Behind the Expansion of the Oil Filter Relocation Kits Market

One of the main factors boosting the oil filter relocation kits market is the growing use of heavy-duty and commercial vehicles. These vehicles, which include large trucks and buses used for transporting goods and passengers, are integral to expanding e-commerce and logistics operations. As freight transport demands rise, so does the need for efficient delivery networks. Oil filter relocation kits improve engine accessibility and cooling efficiency in these vehicles, facilitating faster maintenance and reducing downtime during high-utilization fleet operations. For example, in March 2024, Truck & Bus Builder Publishing Ltd. reported that new commercial truck registrations in Britain increased from 40,716 in 2022 to 46,227 in 2023. This surge highlights how expanding heavy-duty vehicle adoption is driving demand for oil filter relocation kits.

Increasing Demand from Off-Road Vehicle Enthusiasts Supports Market Growth

The growing popularity of off-road vehicles is another important driver for this market. Off-road vehicles, built to handle challenging terrains like sand, mud, and rocks, rely on specialized suspension and traction systems. Rising interest in adventure tourism and outdoor activities has boosted demand for these rugged vehicles. Oil filter relocation kits benefit off-road vehicles by moving the oil filter to a safer, easier-to-reach location, thereby minimizing damage risks from debris and rough terrain. This also improves maintenance convenience and engine reliability under tough driving conditions. According to Polaris Inc.'s 2023 Annual Report, retail sales of off-

road recreational vehicles in North America and globally were 955,000 units in 2023, up slightly from 945,000 units in 2022, reflecting steady growth in this segment. Thus, the expanding off-road vehicle market continues to support oil filter relocation kit sales.

Regional Analysis and Market Leadership in Oil Filter Relocation Kits

In 2025, North America dominated the oil filter relocation kits market as the largest regional player. Meanwhile, Asia-Pacific is anticipated to be the fastest-growing market in the forecast period. The market report covers major regions including Asia-Pacific, South East Asia, Western Europe, Eastern Europe, North America, South America, and the Middle East and Africa, providing a comprehensive view of global market dynamics.

The 2026 edition of our market reports now delivers enhanced analytical coverage through market attractiveness scoring and analysis, total addressable market (TAM) analysis, company scoring matrix graphics and tables, Excel-based forecasting dashboards, market hotspots infographics, key technologies and future trend analysis, plus updated graphics and tables.

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: marketing@tbrc.info

The Business Research Company - www.thebusinessresearchcompany.com

Follow Us On:

• LinkedIn: <https://in.linkedin.com/company/the-business-research-company>"

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/924528708>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

