

Automotive Center Console Market to Hit USD 128.1 Bn by 2030 Amid Tech & Design Innovations | DataM Intelligence

The Automotive center console market is set to grow at 5.9% CAGR, driven by tech integration and rising vehicle production.

NEW YORK, NY, UNITED STATES, June 2, 2025 /EINPresswire.com/ -- Market Overview:

The [Automotive Center Console Market](#) has evolved dramatically over the past decade, transforming from a basic utility component to an integral element of automotive design and functionality. In 2022, the market reached a valuation of USD 81.3 billion and is projected to grow to USD 128.1 billion by 2030, registering a CAGR of 5.9% during the forecast period (2024–2031). This growth is largely attributed to the increasing demand for advanced infotainment systems, enhanced vehicle aesthetics, and ergonomic interior designs that prioritize both functionality and user comfort.



Automotive center consoles are no longer just storage spaces, they're the nerve center of in-car connectivity, driving comfort and innovation into the future."

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Market Drivers

Rising demand for connected vehicles: As automakers integrate infotainment and telematics systems into dashboards, center consoles become the hub for digital interaction.

Growing consumer interest in premium features: The rising demand for luxury vehicles has led to increased use of

high-quality materials, ambient lighting, and advanced control interfaces in center consoles.

Shift towards electric vehicles (EVs): EV manufacturers are redesigning vehicle interiors, often

centralizing controls and displays, boosting the need for innovative console designs.

Customization and modular designs: Car buyers are seeking personalized interiors, prompting OEMs to offer configurable center consoles.

Enhanced production capabilities: Advances in manufacturing and materials allow for the production of durable, lightweight, and aesthetically pleasing consoles at scale.

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Market Key Players

The automotive center console market is highly competitive, with several established players leading in innovation and global supply. Major companies dominating the space include:

Magna International Inc

Faurecia

Toyota Boshoku Corporation

Yanfeng Automotive Interiors

Grupo Antolin

IAC Group

Johnson Controls International Plc

Lear Corporation

Inteva Products

Visteon Corporation

These players are actively investing in R&D, forming partnerships with OEMs, and expanding their global footprint to stay ahead in the dynamic market landscape.

Market Segmentation

The automotive center console market is segmented by:

Type: Front center console, rear center console, overhead console

Vehicle Type: Passenger vehicles, commercial vehicles, electric vehicles

Material: Plastic, leather, metal, wood

Distribution Channel: OEMs and aftermarket

Passenger vehicles dominate the market due to increased consumer interest in interior aesthetics and infotainment access. EVs are expected to see the fastest growth rate owing to interior redesign trends and smart cabin integration.

Latest News of USA

U.S. automakers are integrating AI-based voice assistants into center consoles for hands-free control.

Ford and GM are testing new modular console layouts tailored to autonomous vehicle interiors.

Tesla introduced a fully touch-sensitive center console in its 2025 Model S refresh, setting new design benchmarks.

American OEMs are collaborating with tech firms to introduce haptic feedback controls in next-gen consoles.

U.S. automotive interiors segment sees increased investment in sustainable and recycled materials for console construction.

Latest News of Japan

Toyota Boshoku unveiled its "smart cabin" concept with a dynamic center console adaptable to driver and passenger roles.

Nissan is developing ultra-thin OLED center console displays to reduce dashboard clutter.

Honda is partnering with Japanese tech firms to incorporate biometric sensors into consoles for personalized settings.

Japanese EV startups are focusing on integrating multifunctional console screens to enhance UX.

Japan's Ministry of Economy is promoting initiatives for sustainable console design using bioplastics.

Key Developments

Toyota Boshoku launched AI-integrated console system for autonomous vehicles.

Magna introduced a lightweight, modular center console for electric SUVs.

Faurecia revealed its latest sustainable console material derived from bio-resins.

Lear Corporation partnered with global OEMs to develop customizable LED ambient lighting consoles.

Yanfeng opened a new R&D center in Europe focused on next-gen interior systems.

Inteva Products expanded its operations in North America to meet console component demand.

Visteon unveiled a new curved display console panel targeting premium vehicles.

Grupo Antolin announced a partnership with a tech startup for touch-free gesture control systems.

Johnson Controls integrated advanced cooling systems into center armrest consoles.

IAC Group introduced noise-dampening technology into console construction materials.

Conclusion

The Automotive center console market is undergoing a transformation that mirrors the broader evolution of vehicle interiors. As cars become more intelligent and driver expectations rise, center consoles are adapting to deliver an immersive, intuitive, and connected in-car experience. With strong growth projections, supportive innovations, and increasing global demand—particularly in the electric and luxury vehicle segments—this market is poised to remain at the heart of automotive design innovation for years to come.

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