

New Ultra-Lightweight Forged Wheels Engineered to Enhance Lamborghini Performance and Durability

BRIGHTON, CO, UNITED STATES, April 16, 2026 /EINPresswire.com/ -- Introduction: Beyond the Factory Specification

The Lamborghini marque has long represented a pinnacle of automotive engineering, characterized by machines sculpted from speed, aggression, and cutting-edge technology. While production supercars are built to exacting standards, they must adhere to mass-production requirements. For discerning owners, this reality often prompts a search for methods to further refine a vehicle already regarded as an icon.

This pursuit of refinement is centered on the philosophy of [Lightweight Lamborghini Forged Wheels with 100% Fitment Guarantee](#). Wheels are more than functional components; they serve as a defining element of a supercar's design language. The integration of a specialized wheel set can elevate a Lamborghini from a factory model to a personalized statement—an extension of the driver's aesthetic preferences and performance ambitions.



At Splux Wheels, this philosophy is captured by a commitment to individual expression. The

objective extends beyond aesthetics to incorporate the owner's vision into the vehicle's engineering, transforming a performance machine into a bespoke work of art.

Central to this approach is the exclusive "300 Club" principle. Large-scale mass production is bypassed in favor of a limited model. Each year, commissions are accepted from only 300 owners worldwide. This limitation ensures that every project receives significant attention to detail and that each finished set remains genuinely rare.

In an industry often dominated by ready-made inventory, the stance here is that there are no stock wheels. Every set is engineered from the ground up. At the highest level of automotive luxury, personalization is viewed as an essential requirement rather than an optional feature.

The guiding principles are clear:

Identity Extension: A wheel is a highly visible extension of the owner's preferences.

Bespoke Engineering: Components are designed to complement the specific personality of the vehicle.

Engineering Excellence: The Physics of Tailor-Made Components

Generic aftermarket wheels often promise compatibility with multiple vehicles. However, such "universal fit" solutions can compromise the engineering principles that define the Lamborghini DNA.

Every model—from the Huracán to the Revuelto—is built around precise parameters, including suspension geometry, braking systems, weight distribution, and aerodynamics. Installing a generalized wheel design can disrupt these carefully calibrated dynamics. The engineering process at Splux works in reverse: instead of adapting wheels to cars, each wheel is engineered specifically for the vehicle's unique configuration.

Aerospace-Grade Forging

The foundation of this engineering lies in 6061-T6 aerospace-grade aluminum, forged under extreme pressure to create a dense, highly resilient structure. Compared to typical OEM cast wheels, forged aluminum provides significant technical advantages:

Higher structural strength

Improved durability

Lower overall weight

This advanced forging process allows the wheels to maintain exceptional rigidity while dramatically reducing mass.

The Impact of Reduced Unsprung Mass

A primary performance benefit is the reduction of unsprung mass—the weight not supported by the suspension. Lower unsprung mass directly improves several key performance metrics:

Acceleration and power-to-weight ratio

Braking responsiveness

Suspension feedback and handling precision

For a Lamborghini designed to push engineering limits, these improvements result in sharper dynamics and a more connected driving experience.

Pricing Philosophy: The Value of Rarity

A strict no-discount pricing policy is maintained, reflecting a commitment to exclusivity and engineering depth. The company operates under a rigorous evaluation system that continuously assesses:

Global demand

Order saturation levels

Engineering workload

By focusing annual capacity on only 300 projects, the brand ensures every client receives a high-concentration engineering experience—where time, expertise, and craftsmanship are dedicated fully to each set. The result is a scarce automotive asset.

Fitment Mastery: Precision Standards

Fitment is a critical factor when upgrading wheels on a high-performance vehicle. Small deviations in offset, brake clearance, or suspension geometry can compromise performance or appearance. The philosophy regarding fitment is absolute: the specifications must be perfect before delivery occurs.

Compatibility Across All Configurations

Engineered wheels can accommodate virtually any Lamborghini setup, including:

Factory stock configurations

Widebody conversions

Upgraded braking systems

Lowered suspension via air ride or coilovers

Each wheel specification is calculated to maintain optimal geometry while achieving the desired visual stance.

Brake System Clearance

Lamborghini's Carbon Ceramic Braking (CCB) systems are among the most advanced in the industry. Specialized designs guarantee full clearance for:

Factory ceramic brake systems

Aftermarket 6-piston, 8-piston, or 10-piston big brake kits

Locking System Compatibility

Many Lamborghini models feature distinctive wheel mounting systems, including traditional 5-lug setups and center-lock systems used on models such as the SVJ, STO, and Revuelto. The wheels are engineered to fully support both architectures.

The Precision Stance

Fitment also dictates aesthetics. Engineers calculate offset and width precisely to achieve specific looks without the use of spacers, thereby preserving structural integrity:

Flush: Aligned with the fender.

Tucked: Positioned slightly under the arch.

Poke: An aggressive outward stance.

Total Customization: The Six Dimensions

The personalization system allows owners to develop a unique wheel design through six major customization dimensions.

1. Design

Owners can choose from various design languages:

Classic Y-spoke patterns

Timeless 5-spoke layouts

Aggressive deep concave designs

Deep-lip architectures

2. Size

A wide sizing spectrum is supported, including diameters from 16 to 26 inches and widths from 7J to 14J, allowing for precise tuning of performance and stance.

3. Finish

Finish options include multi-color combinations, Lamborghini factory paint matching, brushed metal textures, and high-polish surfaces.

4. Hardware

Bolts can be customized by both material type and color finish.

5. Center Caps

Personalized center caps can be designed to reinforce brand identity or personal symbolism.

6. Engraving

Subtle engraving options allow for personal logos, commemorative text, or unique identification marks.

Structural Choices

Three structural constructions are offered to meet different needs:

Monoblock (1-Piece): Lightweight and performance-focused.

2-Piece: A balance between strength and design flexibility.

3-Piece: High levels of customization and visual complexity.

The RCF Series: Real Carbon Fiber Innovation

The 2-Piece Real Carbon Series represents a significant innovation in the field. This ultra-limited collection features a 100% real carbon fiber barrel paired with CNC forged aluminum spokes. This fusion of advanced materials offers exceptional lightness and striking aesthetics. Every set is built to order and is engineered to be up to 25% lighter than standard forged aluminum wheels.

The Concierge Structure for Purists

Customization at this level involves a unique 4-on-1 concierge team structure. For every Lamborghini project, a dedicated team manages the process—from design consultation and engineering confirmation to production, delivery, and final installation. This approach ensures that the vehicle's original DNA is respected and maintained.

Aesthetic Confirmation

One of the services provided is the rendering and stance visualization process. These digital

previews allow owners to evaluate how the wheel design interacts with key Lamborghini styling elements, such as signature air intakes, bodyline geometry, and wheel arch proportions. The goal is to achieve perfect harmony between the wheel and the vehicle's design language.

Conclusion: A New Benchmark

Lamborghini ownership is a celebration of engineering brilliance and design. Specialized machines of this caliber benefit from solutions that match their technical sophistication.

Splux has established a benchmark for Lamborghini wheel customization where engineering precision, exclusivity, and individuality converge. Through the use of forged aerospace materials, a strict 300-client annual limit, and a commitment to fitment perfection, the standard for bespoke supercar components continues to evolve.

For Lamborghini owners seeking alternatives to off-the-shelf solutions, information and design tools are available via the Splux online configurator at: <https://www.spluxwheels.com/>

Splux Luxury Custom Forged Wheels

Splux Luxury Custom Forged Wheels

+1 646-425-5759

sales@spluxwheels.com

This press release can be viewed online at: <https://www.einpresswire.com/article/906060361>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.