

Kaiser 4 Series Evolves: AndaSeat Introduces Major Ergonomic Upgrades in Flagship Chair Line

Kaiser 4 Series Evolves: AndaSeat Introduces Major Ergonomic Upgrades in Flagship Chair Line

SPOKANE, WA, UNITED STATES, June 4, 2025 /EINPresswire.com/ -- Six-dimensional arm mobility and flexible lumbar locking distinguish the latest [Kaiser 4](#) from its predecessor, signaling a broader shift in adaptive seating technology

[AndaSeat](#), a global brand in ergonomics-centered seating design, has officially unveiled a significantly upgraded version of its flagship Kaiser 4 Series chair. While the original model already established a strong footprint across professional and gaming communities, the new release incorporates targeted mechanical improvements—particularly in armrest articulation and lumbar adaptability—developed in response to evolving ergonomic standards.

This second-generation Kaiser 4 retains the core structural design, material systems, and user height accommodation of its predecessor, but makes notable advancements in user adjustability. According to AndaSeat CEO Lin Zhou, the upgrades are less about aesthetic revision and more about advancing what he calls "applied ergonomic fidelity"—the idea that a seating solution must adapt precisely to body mechanics across extended durations.

"The original Kaiser 4 addressed macro-level posture needs," said Zhou. "The upgraded version refines the micro-interactions—those subtle but critical support moments during work or play that shape long-term comfort and physical health."

First released in 2022, the original Kaiser 4 was designed to bridge gaming performance seating and long-session office use. It introduced a then-new internal lumbar system, modular

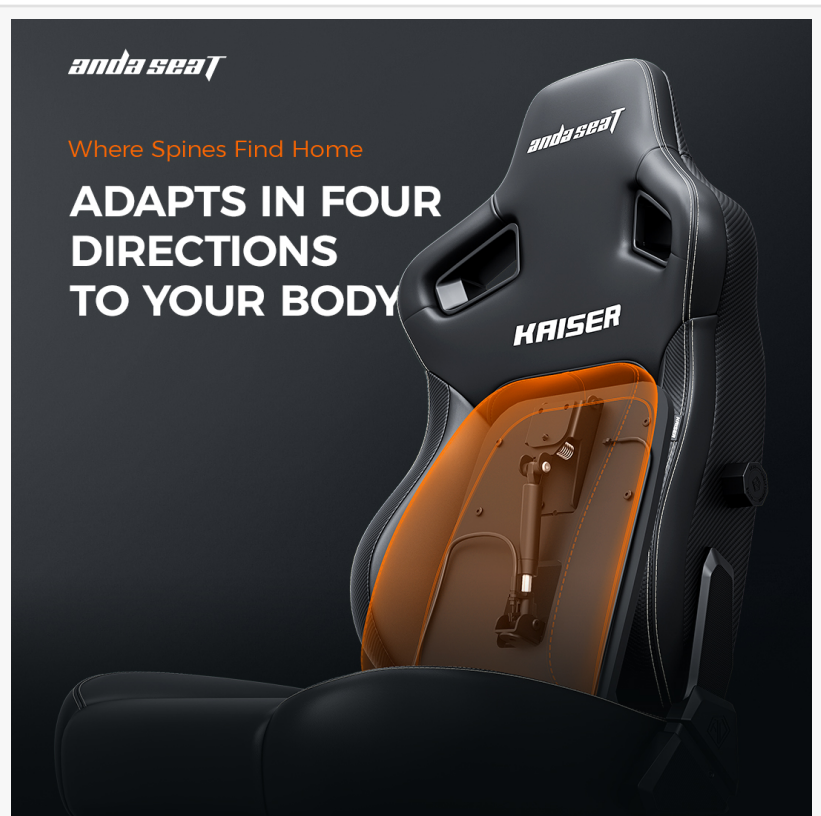


Kaiser 4 Series Upgrade

upholstery choices, and a robust recline mechanism suited for multiple user profiles. But as usage environments became increasingly hybrid—blending productivity, entertainment, and remote collaboration—AndaSeat observed shifts in user expectations. Specifically, customers and testers reported two recurring themes: a desire for finer control over lumbar angle and a need for broader armrest range during multi-monitor or device-intensive use. The new Kaiser 4 addresses both.

One of the most visible changes is the complete redesign of the armrest module. While the previous Kaiser 4 featured 5D adjustability including 70-degree armpad rotation, 40-degree upward folding, and standard vertical and depth movement, the new system expands both range and stability. The upgraded version now supports 180-degree armpad rotation and full 360-degree arm rotation, alongside a 20-degree tilt upward. Height adjustment is increased to 7 centimeters, forward-back movement is extended to 4 centimeters, and lateral shift is expanded to an 18-centimeter rotational arc. These changes represent a substantial net increase in rotational freedom, along with a sixfold expansion in lateral reach. This addresses prior limitations for users operating across multiple input zones or screen environments.

In addition to the increased range, the armrests are now equipped with a three-button locking mechanism, a departure from the friction-based stoppers in the previous model. This ensures that once users calibrate their preferred position, it remains consistent over



Kaiser 4 Series Upgrade Feature



Kaiser 4 Series Upgrade Feature 2

time, even during recline or micro-movements. The stability of this locking design is intended to prevent mid-session drift, a frequent point of feedback from long-session users in both gaming and productivity contexts.

Another key area of transformation is the chair's lumbar support mechanism. The original Kaiser 4 utilized a pop-out lumbar system with a four-level locking structure, combined with vertical and depth adjustability. While functional, it restricted users to fixed angles within a small range. In contrast, the new Kaiser 4 introduces an any-angle lock system—an innovation that allows users to secure the lumbar position at any point within its 24-degree pop-out range. This eliminates the step-based constraints of the earlier model, enabling continuous calibration based on spinal curvature and seated activity. The four-way built-in adjustability—76 millimeters of vertical and 30 millimeters of depth positioning—remains unchanged from the prior version but is now paired with smoother actuation controls and reinforced internal guides.

According to Zhou, this improvement stemmed directly from user behavior analysis. "We saw users trying to find workarounds—adding cushions, adjusting posture, or not using the lumbar at all," Zhou explained. "That was a signal that we had to make the back support not just adjustable, but precise and seamless."

Despite these core technical upgrades, AndaSeat opted to maintain several key features from the original Kaiser 4. The upholstery remains unchanged, continuing to feature ArteDiPelle synthetic leather and an optional EverSoft linen fabric. Both materials are certified for durability, abrasion resistance, and safety. This continuity reflects confidence in the material system's long-term resilience, supported by data from abrasion testing and user surveys.

Similarly, the cold-cure foam seat base introduced in the original Kaiser 4 has been retained. It offers consistent density and shape retention under prolonged daily use. The seat's ergonomic sloping and edge contours remain unchanged, as they already demonstrated effective pressure distribution in prior testing. AndaSeat engineers reported that internal evaluations showed no measurable degradation in foam resilience or seated comfort after extended daily use, negating the need for redesign.

The magnetic head pillow also returns without change. Featuring a memory foam core and cooling velvet layer, it offers a 20-centimeter vertical adjustment range. Users of the previous model praised the pillow's ease of use and lack of straps, citing it as one of the chair's most convenient comfort elements. The headrest's compatibility with different seating styles, whether upright or reclined, has also contributed to its continued inclusion.

Likewise, the aluminum wheelbase with 65-millimeter PU-coated casters remains untouched. AndaSeat confirmed that structural testing under weight loads of up to 260 pounds showed consistent performance, both in stability and mobility. As such, no modifications were deemed necessary.

While many elements of the new Kaiser 4 remain consistent with its predecessor, the cumulative impact of targeted improvements marks a noteworthy transition. The chair's overall footprint and user height accommodation—150 to 210 centimeters—stay the same, ensuring backward compatibility with prior use cases. But the expanded mobility in arm and lumbar features introduces a new level of precision in postural alignment.

The revised Kaiser 4 enters global preorder with a rollout strategy designed to serve both individual buyers and institutional customers, including content creators, designers, and remote professionals. AndaSeat has signaled that this model forms part of a broader modular direction, which may include upgrade kits and customizable components in future product cycles. Although no new accessories or expansions were announced alongside this release, company representatives confirmed that research is ongoing into further integrations that address dynamic posture shifts, especially in environments where users spend 8 to 12 hours seated.

For AndaSeat, the updated Kaiser 4 serves as a model of iterative enhancement grounded in direct user data and long-term usage analysis. As physical ergonomics continue to evolve in response to digital lifestyles, the company views adaptive micro-adjustability as a defining axis of performance.

"A redesign isn't about replacing a product that works," Zhou said. "It's about elevating it to respond to deeper needs. Kaiser 4 is a clear example of that thinking in action."

About AndaSeat

AndaSeat is a global seating solutions provider specializing in ergonomic furniture designed for extended screen use. Originally an OEM supplier for automotive seating, the company has evolved into a direct-to-consumer brand with core offerings in home office, esports, and hybrid professional environments. AndaSeat's design philosophy centers on evidence-backed engineering, modular construction, and certified safe materials. The Kaiser Series, launched in 2016, remains the company's best-known product line.

For more information about the new Kaiser 4 and its availability, visit andaseat.com.

Caroline Chen

AndaSeat

+86 139 2232 2347

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/818832885>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.