

September 2, 2025

2026 KAWASAKI HYPERSPORT MOTORCYCLE LINEUP

Kawasaki welcomes the return of its supercharged 2026 hypersport motorcycles, including the Ninja H2® ABS, Ninja H2® Carbon ABS, and Ninja H2®R ABS. These limited-production 2026 model-year motorcycles are set for customer orders for a limited time only.

These limited-production supercharged Ninja® models represent the unbridled pinnacle of Kawasaki engineering, with astonishing acceleration and mind-bending power. Boasting a powerful 998cc inline 4-cylinder engine, state-of-the-art electronics, and the latest Brembo brakes, the Ninja H2 ABS and Ninja H2 Carbon ABS amount to pure performance on the road, while the Ninja H2R ABS reaches top speeds suitable only for the track.



HYPERSPORT

NINJA H2® ABS / NINJA H2® CARBON ABS

The Ninja H2® ABS and Ninja H2® Carbon ABS motorcycles are pure street-legal hypersport performance. Featuring a 998cc inline four-cylinder engine that produces 239.6 HP, proprietary supercharger, lightweight trellis frame, compact superbike dimensions, aerodynamic bodywork, and a rigid single-sided swingarm. Both models feature high-spec Brembo Stylema® brake calipers, Kawasaki Quick Shifter (KQS), Kawasaki TRaction Control (KTRC-9 modes) and Kawasaki's highly durable self-healing paint. In the cockpit, a TFT (thin-film transistor) color instrumentation display with four selectable display modes can be found, as well as Bluetooth® Smartphone Connectivity via RIDEOLOGY THE APP*. Bringing all this power and technology to the pavement are Bridgestone RS11 tires. The Ninja H2 Carbon ABS was developed as a special, limited-edition model that features beautiful, strong, and lightweight carbon fiber front bodywork and special insignia.

NINJA H2®R ABS

The development of the Ninja H2®R ABS goes beyond the boundaries of any other Kawasaki motorcycle. 'Built Beyond Belief', the world's only limited production supercharged hypersport model represents the unbridled pinnacle of Kawasaki engineering, with astonishing acceleration and mindbending top speed suitable only for closed course circuits. The Ninja H2R features a 998cc inline four-cylinder engine with an incredible 321.5 HP¹, proprietary supercharger, lightweight trellis frame, compact superbike dimensions, carbon fiber aerodynamic devices, fully adjustable high-performance racing suspension and a rigid single-sided swingarm. This closed-course-only motorcycle also features Kawasaki Launch Control Mode (KLCM), Brembo Stylema® monobloc calipers, Öhlins rear shock, highly durable self-healing paint and sits at the head of the class in advanced electronics and technological development.



The order period for the 2026 Ninja H2R ABS, Ninja H2 ABS, and Ninja H2 Carbon ABS will take place from September 2, 2025 through October 31, 2025.

¹This vehicle's HP was measured according to ISO standard 4106. This ISO standard measures HP differently than the SAE standards by which the horsepower of many cars is measured, and as a result the referenced HP measurement may be higher than if it were measured by an SAE standard.

*RIDEOLOGY THE APP is not intended for use during vehicle operation. Only use RIDEOLOGY THE APP when the vehicle is not being operated and it is safe to do so.

All trademarks, registered trademarks, logos, and copyrights are the property of their respective owners.

2026 Model Variations

Kawasaki NINJA H2® ABS Color: Mirror Coated Spark Black

MSRP: \$32,700 Availability: Now

Kawasaki NINJA H2® CARBON ABS Color: Mirror Coated Matte Spark Black/Candy Flat Blazed Green

MSRP: \$36,200 Availability: Now Kawasaki NINJA H2®R ABS

Color: Mirror Coated Matte Spark Black

MSRP: \$59,100 Availability: Now

To download high-resolution images, log on or register for the Kawasaki media site at http://kawasakimedia.com.

ABOUT KAWASAKI

Kawasaki started full-scale production of motorcycles over a half century ago. The first Kawasaki motorcycle engine was designed based on technical know-how garnered from the development and production of aircraft engines, and Kawasaki's entry into the motorcycle industry was driven by the company's constant effort to develop new technologies. Numerous new Kawasaki models introduced over the years have helped shape the market, and in the process have created enduring legends based on their unique engineering, power, design and riding pleasure. In the future, Kawasaki Motors, Ltd. is committed to maintaining and furthering these strengths which will surely give birth to new legends.

Kawasaki Motors Corp., U.S.A. markets and distributes Kawasaki motorcycles, ATVs, side x sides, and JET SKI® watercraft through a network of approximately 1,100 independent retailers, with close to an additional 7,700 retailers specializing in general purpose engines. Kawasaki and its affiliates employ nearly 3,100 people in the United States, with approximately 260 of them located at Kawasaki's Foothill Ranch, California headquarters.



Kawasaki's tagline, "Let the Good Times Roll.®", is recognized worldwide. The Kawasaki brand is synonymous with powerful, stylish and category-leading vehicles. Information about Kawasaki's complete line of powersports products and Kawasaki affiliates can be found on the Internet at www.kawasaki.com.