

January 27, 2026

2026 KAWASAKI RIDGE® AND RIDGE CREW® SIDE X SIDES

PREMIUM SIDE X SIDES: PERFORMANCE UTILITY FOR TOUGH JOBS

Kawasaki RIDGE® side x sides deliver premium solutions for hardworking people who need dependable performance, versatility, and exceptional comfort on the move. Full-cab versions with HVAC highlight everything that sets the RIDGE apart, offering true all-season comfort.

The Kawasaki-built 999cc liquid-cooled, 4-stroke In-Line 4-Cylinder engine delivers precise, powerful performance. Whether you're transporting friends and family to a special getaway, working your property or conquering trails, the RIDGE offers seamless power delivery and responsive acceleration. Paired with a continuously variable transmission (CVT), the engine ensures a smooth, confident ride for the driver and engaging comfort for everyone onboard—so the fun starts the moment you hit the trail.



With or without their signature full cab, [RIDGE](#) and [RIDGE CREW®](#) models project an automotive-like refinement that sets them apart from typical utility or recreation side x sides. The moment you sink into the thoughtfully designed ergonomic seat, the care Kawasaki engineers put into achieving top-tier comfort and quality becomes clear. Whatever the task, time spent in a RIDGE makes you eager for the workday ahead.

Created with comfort in mind, the RIDGE chassis delivers a stable, composed feel – enhanced by long-travel suspension and high ground clearance – is designed to minimize the effect of rough terrain in the cabin. The In-Line 4-Cylinder engine's smooth operation adds to the premium ride comfort, making even long workdays feel effortless.

Spacious cabins create an open, inviting feel from the moment you step inside. Two-door models seat up to three passengers side by side, while the RIDGE CREW four-door versions offer room for up to six. Flip-up seats and generous storage options provide versatile solutions for transporting cargo.

On the job, the RIDGE demonstrates its capability with the toughness of Kawasaki's proven side x sides, up to 1,000 lb. cargo capacity, and an impressive 2,500 lb. towing capacity. The engine's high power, high torque and smooth power delivery provide dependable performance in demanding conditions. Available in eight variations—including non-HVAC and rugged, camouflage models—the RIDGE Series combines work-ready capability, functional versatility and class-leading comfort – setting

the standard for premium off-road performance. To top it off, all Kawasaki RIDGE side x sides are assembled in the USA with foreign and domestic parts and confidently backed by the Kawasaki STRONG 3-Year Limited Warranty.

KAWASAKI RIDGE® KEY FEATURES

- Groundbreaking 999Cc In-Line 4-Cylinder Engine, 116-Hp1, 73.8 Lb-Ft (100Nm) Torque*
- Smooth Power Delivery With On-The-Fly Drivetrain Adjustability
- 3-Year Limited Factory Warranty
- Assembled In USA With Foreign And Domestic Parts
- Automotive-Style Interior For Smooth, Quiet Ride
- High Access Vehicle Width (64-In)
- 1,000-Lb Capacity Tilting Cargo Bed, 2,500-Lb Towing Capacity
- Long-Travel Double Wishbone Suspension And High Ground Clearance
- 7-In Full-Color TFT Instrumentation With Smartphone Connectivity Via Rideology The App Powersports

ENGINE

In the heart of the RIDGE, Kawasaki's latest marvel beats a liquid-cooled, 4-stroke in-line 4-cylinder engine—a powerhouse that not only defines performance but redefines the thrill of driving. This engineering masterpiece, meticulously crafted with a bore and stroke of 73.4 x 59.0mm, delivers 116 hpt and 73.8 ft-lbs of torque propelling the RIDGE CREW to new heights, delivering a symphony of power and torque for both work and play.

As the accelerator pedal is pressed, a crisp response echoes through the vehicle, ideal for those seeking the thrill of riding off-road. The smooth and predictable feedback from the engine not only facilitates control but elevates the driving experience with superb power feeling and acceleration.

Amidst the exhilarating acceleration, the distinct exhaust note of the in-line 4-cylinder engine adds a musical touch to the driving excitement. However, in the everyday-use range, the engine's purr is subdued enough to allow for easy conversation within the cab contributing to the overall ride comfort and high-quality experience. The engine's rubber-mounted design reduces vibrations contributing to a comfortable ride, even in demanding conditions. The thoughtful design extends to the snorkel-style intake, strategically positioned under the hood to minimize the risk of dust or water ingestion. A high-performance Donaldson air filter stands guard.

The electronic throttle valve system takes center stage, allowing the Engine Control Unit (ECU) to intricately control both fuel and air delivery. The result is a seamless and natural engine response, with a single 52mm throttle body chosen to evoke a smooth, driver-friendly reaction. Fine-atomizing injectors, with a droplet size of 60 microns, contribute to efficient combustion and instantaneous engine response. The synergy of components is further demonstrated by 29mm intake valves and 24mm exhaust valves, striking a balance between low-rpm and mid-to high-rpm performance. The large-diameter 35mm tail pipe, a testament to the high-performance aspirations of the RIDGE lineup, amplifies the excitement during high-rpm endeavors.

The engineering prowess extends to the rear-facing exhaust ports, strategically designed to keep engine heat away from the cab. A dual heat shield adds an extra layer of heat shielding,

showcasing meticulous attention to detail. The intentional lengthening of the exhaust pipe enhances low-end performance, a testament to the dedication to optimizing every aspect of the engine's functionality.

Baffle plates in the oil pan ensure a consistent oil supply to the pump, even during high-speed cornering, underscoring the commitment to reliability. The large-capacity 1,120 W generator further enhances the versatility of the RIDGE, providing ample power for heating, ventilation, air conditioning (HVAC), and a variety of accessories. A cooling fan strategically placed on the right side of the engine block efficiently pushes hot air out, helping to keep the cab temperatures down.

The large-capacity radiator, positioned at the front behind the grille, benefits from an optimal location to receive cooling air, ensuring consistent performance. The seamlessly integrated continuously variable transmission (CVT) adds to the smooth response, creating a driving experience that feels both intuitive and exhilarating. The engineers behind the RIDGE refined the CVT settings to simulate the characteristics of a CVT and centrifugal clutch combination. This meticulous tuning results in a silky-smooth power delivery and quieter engine operation. The collaboration between the electronic throttle valve and the precisely controlled CVT is tuned to provide engine braking, providing a dependable and stable deceleration experience. Whether descending slopes or coming to a complete stop, the engine braking effect instills confidence in the driver.

New to the 2026 RIDGE models (except ST models), an idle collar on the primary pulley shaft helps eliminate belt flutter, enhancing the direct, responsive feel riders expect, while reducing belt slack and improving acceleration. A CVT belt converter ratio update on RIDGE models complements these changes, and a sound-dampening rubber sheet added to the back of the cabin further minimizes unwanted engine noise.

The gear selection—High, Low, or Reverse—feels smooth and intuitive. Every shift is effortless, adding to a driving experience that's not just strong but genuinely refined. The Kawasaki RIDGE lineup, powered by its Kawasaki-built 999cc liquid-cooled, 4-stroke inline-four engine, is more than just a set of machines. It delivers a blend of power, precision, and excitement that reflects true engineering dedication. Out on the trail, it doesn't just perform—it makes an impression, setting a new standard for what it means to drive with real passion and purpose.

POWER MODE SELECTION

The Kawasaki RIDGE side x sides offer the freedom to choose from Work, Normal, and Sport modes to tailor power delivery to their preferences and driving conditions.

Work mode provides a gentler throttle response, ideal for carrying a load or maintaining a steady, controlled pace. Even on uneven terrain, its calibrated response helps prevent sudden changes in vehicle speed or engine RPM, enhancing ride comfort. At low speeds, precise control can be achieved using only the gas pedal, making tasks like aligning a trailer hitch simple and intuitive. Sport mode delivers a sharper, more linear throttle response for higher-speed driving, offering a direct connection between the gas pedal and engine. Pressing the pedal produces rapid RPM increases and strong acceleration, unleashing the engine's full potential when needed. Normal mode offers a balance

between the two, providing smooth and predictable engine response from the moment the throttle is engaged.

ON-THE-FLY ELECTRICALLY SELECTABLE FRONT & REAR DIFF LOCK

Electrically selectable 4WD and front and rear differential locks let drivers quickly and easily switch between drive systems to match changing terrain and conditions while on the move. In 2WD, steering remains light, while 4WD provides enhanced traction without compromising maneuverability. Engaging 4WD with differential locks delivers maximum traction, as each pair of wheels acts as a single axle, preventing free spinning in low-traction situations or when a wheel is suspended, giving the RIDGE side x side true all-wheel-drive capability. Once the switch is activated, the system engages smoothly and promptly, ensuring the driver maintains precise control over when 4WD and the differential locks are engaged, making it easier to tackle challenging terrain or navigate obstacles with confidence.

RANGE AND MAINTENANCE

The nearly 13-gallon fuel tank provides a generous range between fill-ups, minimizing interruptions during tasks or allowing extended adventures on the trail. Positioned well away from the wheels, the fuel tank is shielded from potential impacts by flying debris, further enhanced by a protective steel guard.

Routine maintenance is achieved with easily located oil and air filter locations; the oil filter is easily accessed by removing the fender panel forward of the rear wheel. The air filter on the RIDGE is located under the bench seat. In the RIDGE® CREW HVAC models the filter is accessed by lifting the rear bench seat.

CHASSIS

Designed with comfort in mind, the RIDGE chassis features a wide stance that delivers composed handling and a smooth ride. Its frame was engineered to accommodate long-travel suspension and the concurrently designed full cab, ensuring a high level of comfort. Even on the move, low noise and minimal vibration create a quiet cabin environment that helps maintain focus and efficiency, even on longer journeys.

The RIDGE track—approximately 53.5 inches front and rear on 2-door models, and 54 inches front with 53.5 inches rear on RIDGE CREW models—enhances overall stability, while front and rear independent suspension further contributes to ride comfort. On RIDGE models, a 90.7-inch wheelbase provides a roomy cabin with ample legroom while keeping the overall length manageable, and enables a tight 14.7-ft. turning radius for easy maneuvering on trails or ridgelines. RIDGE CREW models feature frames roughly 31.5 inches longer to accommodate rear seating and additional interior space, with a 122.2-inch wheelbase and a 19.0-ft. turning radius.

High ground clearance—ranging from 13.4 to 15.7 inches depending on model and preload—reduces the risk of scraping the underbody, improves accessibility, and supports a favorable breakover angle for navigating ridges or obstacles without bottoming out. High approach and departure angles further enhance off-road capability, while minimal bodywork overhang keeps wheels close to the

bumpers to reduce the chance of contact on steep slopes. Steel plates positioned behind the front fenders provide additional protection from rocks and other debris, ensuring the RIDGE maintains durability in demanding conditions.

The RIDGE features double-wishbone suspension at both the front and rear, allowing each wheel to navigate obstacles with minimal impact on the chassis. Complementing the chassis' balanced flex, shock absorbers with dual-rate springs provide excellent bump absorption and performance over rough terrain, keeping the cabin smooth and undisturbed while the suspension follows the roughness of the ground. Suspension tuning also helps limit chassis roll speed, delivering a composed ride for passengers, while optimized damping on RIDGE Crew models enhances stability, reduces the likelihood of bottoming out, and provides a planted feel.

New for 2026 (except the ST models), a new front stabilizer bar helps suppress chassis roll during medium- to high-speed cornering, further improving comfort and control. Long wheel travel—12.7 inches front and 12.6 inches rear—supports both ride comfort and high ground clearance. Rear shock absorbers are mounted to the lower A-arms, allowing extended shock stroke while keeping the cargo bed at a practical height for loading. Both front and rear shocks feature 5-way adjustable preload on non-California models, providing versatility for varying terrain and load conditions.

The RIDGE features front and rear 9.8-inch disc brakes with hydraulic actuation for strong, predictable stopping power. Two-piston front calipers and single-piston rear calipers provide balanced braking, with larger pistons on RIDGE CREW models to handle the longer chassis. Stretch-resistant brake lines improve hydraulic delivery, and carefully selected brake pads ensure precise control. The dash-mounted parking brake engages the rear brakes, while the ECU prevents engine movement if the parking brake is left on, enhancing safety.

Riding on 30-inch large-diameter tires mounted to 14-inch aluminum wheels, the RIDGE enhances off-road capability and smooth travel between worksites. The tall tires contribute to high ground clearance and allow the vehicle to clear small obstacles more easily, maintaining momentum and improving ride comfort. Both front and rear tires are 10-inches wide, so a single spare is sufficient in case of a flat. On RIDGE and RIDGE CREW models, machined wheel rims highlight their size and add a rugged, active look. New to 2026, the Camouflage HVAC models feature all-black wheels.

The cargo bed, measuring 34.6 x 49 x 12.8-inches with a load capacity of 1,000 lbs. is designed for substantial loads. Its flat design facilitates loading from three sides. Four built-in hooks provide convenient tie-down points. The gas-assisted tilting cargo bed features tilting-release levers on both sides, allowing easy access to the engine. The bed incorporates a single-latch tailgate release system for convenient opening and closing. The cargo bed walls have slots for cargo dividers, enhancing the secure stowing of items. Octagonal slots in the cargo bed walls accommodate the new-style optional KQR™ accessory mounts, enabling snap-mounted attachment of items to the cargo bed rails. Additionally, the RIDGE boasts a towing capacity of 2,500 lbs. and a standard 2-inch tow hitch receiver is compatible with a variety of accessory hitches.

AUTOMOTIVE-INSPIRED FIT AND FINISH

Complementing its rugged, active styling, the RIDGE features a premium exterior with painted fenders and full LED lighting. Line-type LED position lights and bright headlights (48.6 W / 22.2 W)

create a fierce front expression, enhanced by a large aluminum Kawasaki emblem on the grille, a lightweight steel bumper with black finish, and LED accent lights on the bumper shrouds (except ST Models). An air scoop built into the hood adds to the aggressive look, while RIDGE Platinum Ranch Edition HVAC models include a front brush guard for even tougher styling. Front wheel wells feature a beveled leading edge that deflects mud away from doors and the cargo bed, keeping high-contact areas cleaner.

On RIDGE CREW models, the longer proportions are balanced with recessed and angled door designs, and integrated graphics across the doors and cargo bed walls maintain the forward-leaning, distinctive ridge stance. At the rear, pickup-truck-style LED taillights add to the overall automotive-style fit and finish.

On RIDGE models, the roomy cabin comfortably seats three, with contoured seating for the driver and right-side passenger.

New for 2026, the RIDGE driver's seat features a revised bottom and sliding mechanism that lowers seat height by 2.2-inches and provides 2.5-inches of forward-rearward adjustment in 0.5-inch increments, offering an optimized driving position for a wider range of drivers. Tilt steering and EPS allow a car-like driving experience, while high-elasticity seat material, anti-cinch three-point seat belts, and integrated handgrips enhance comfort and safety. Standard doors and a plastic roof provide mud and weather protection, and wide space between the dashboard and seats allows easy movement through the cabin. Premium touches—including floor lighting, backlit switches, decorative accents, an automotive-style ignition key, and a new sound-dampening rubber sheet at the rear of the cabin—reduce engine noise and elevate the overall interior quality.

On RIDGE CREW models, bench seats accommodate up to six passengers, with contoured seating for the outer four positions and flat center seats for added comfort and a premium feel. The area under the driver's seat features mesh panels, while the passenger side is open, allowing airflow to reach the rear and provide full climate control benefits. The open space under the front seats also gives rear passengers ample room to stretch their legs, enhancing overall comfort. High-quality interior details, such as smoothly fitted B-pillar panel covers and seatback panels that conceal the area under the front seats, contribute to a refined look while preventing shins from contacting structural components. Rear doors swing rearward, offering wide access to the back seats and making entry and exit more convenient for passengers.

FULL CAB WITH HVAC (PLATINUM & HVAC MODELS)

The factory-standard full cab on RIDGE models features heating, ventilation, and air conditioning (HVAC) for year-round comfort. It includes a glass windshield with ridgeline graphic, full doors with power windows, a glass rear panel, plastic roof with liner, wiper and washer, rearview mirror, and interior light. Designed first with the full cab, the cabin seals efficiently for excellent climate control. UV- and IR-cut glass, along with an insulated roof, helps maintain interior temperature, while recessed power window switches add to the premium, automotive-style feel.

On RIDGE CREW models, the powerful HVAC system provides rapid, efficient cabin temperature control, quick windshield defrosting, and improved comfort for rear passengers.

ELECTRIC POWER STEERING

Every RIDGE model features Kawasaki's high-grade electric power steering (EPS) system, designed to provide maximum assistance when it's needed most—at very low speeds or when stopped. Turning the wheel sends a signal to the EPS ECU, which uses input from the vehicle speed and torque sensors to determine the appropriate level of motor-assisted steering. Assistance is greatest at low speeds and gradually decreases as speed increases, ensuring responsive control. The EPS system also improves ride comfort and handling by acting as a damping system, with the motor's inertia significantly reducing kickback from shocks transmitted through the wheels

TIlt STEERING WHEEL

The RIDGE steering wheel features a tilting function, allowing drivers to adjust its position according to their preference and lift it out of the way to facilitate entry and exit. The high-grade D-shaped steering wheel not only contributes to comfort but also enhances the high-quality feel of the RIDGE CREW.

TFT COLOR INSTRUMENTATION

A large 7-inch full-color TFT LCD screen in the automotive-style dashboard, enhancing its premium feel. Drivers can choose from three display modes and black or white backgrounds, with automatic or manual brightness for excellent legibility. The screen shows key information including speed, tachometer, fuel, gear, driving and power modes, trip data, and maintenance reminders, while surrounding indicator lamps provide at-a-glance status. When paired with a compatible iOS smartphone, calls and messages appear on the display. The screen also supports up to two accessory cameras (front and rear) and displays lighting status, combining information and infotainment in a single, high-quality interface. On RIDGE Platinum models, two accessory cameras (front and rear) come standard.

New for 2026 (except ST models), when a rearview camera is installed, shifting the RIDGE into Reverse automatically switches the display to view the area behind the vehicle.

SMARTPHONE CONNECTIVITY

Bluetooth technology in the instrumentation allows wireless connectivity with the side x side. Using the smartphone application RIDEOLOGY THE APP POWERSPORTS*, drivers can access vehicle information, log GPS routes, adjust instrument display settings and share profiles and trip logs with other users. Compatibility is limited to iOS-type smartphones.

STORAGE

The dashboard features three covered compartments for small-item storage: a lidded section above the center console on non-HVAC models, a passenger-side glove box, and an additional lidded compartment above the glove box. A convenient pocket in the dashboard center console (on all models except Platinum models) provides easy-access storage for small items. On RIDGE Platinum models, a small pocket integrated into the ROPS A-pillar upper cross member provides storage for sunglasses or other small items. Two cup holders are integrated into the left and right sides of the dashboard,

designed to fit 30-oz cups and accommodate handles. On RIDGE models, the center section of the seat back folds down to reveal storage behind the seats and includes two additional cup holders.

On RIDGE CREW models, six cup holders—two on either side of the dashboard and four in the fold-down center sections of the front and rear bench seats—provides ample storage and cup-holding options for passengers while folding down the rear center section also grants access to storage behind the seats. Additional storage is available beneath the passenger seats on both front and rear benches, with the center and right-side seats flipping up to accommodate larger items; gas dampers ensure smooth movement and a premium feel. Two storage nets on the back of the front bench seat provide rear passengers with extra space for personal items, enhancing overall comfort and convenience.

DC SOCKETS & USB PORTS

A DC socket built into the dashboard provides power for accessories or personal devices, while two USB ports are located inside the lidded storage above the glove box. On RIDGE Crew models, a DC socket in the center of the front seat's rear panel offers rear passengers a convenient power source, and on the RIDGE Platinum models, this is complemented by two additional USB ports.

TERMINAL BLOCKS AND PREWIRING FOR ACCESSORIES

A terminal block located below the glove box provides a convenient connection point for accessories. On models without a factory-installed winch, a second terminal block behind the front bumper allows for easy winch installation. An additional power supply point is also available under the left side of the cargo bed.

WINCH (PLATINUM MODELS)

RIDGE Platinum models come standard with a WARN® VRX 45-S Powersport winch. . The winch features 50-ft. of ¼-inch synthetic rope rated to 4,500 lbs, a load-holding roller-disc brake, cast aluminum fairlead, and a three-stage planetary gear train for smooth, efficient operation. Its all-metal construction with corrosion-resistant stainless-steel fasteners is fully sealed for waterproof protection of the motor and drivetrain. A RIDGE-specific installation kit ensures a well-integrated fit, while an illuminated dash-mounted rocker switch and corded remote provide convenient control.

8-IN GARMIN® TREAD (PLATINUM MODELS)

An 8-inch Garmin Tread off-road navigation system comes standard on RIDGE, with built-in group ride radio and audio capabilities. The unit is integrated into the center console with a vehicle-specific molding for a seamless dashboard appearance. The large screen is easily visible to both driver and passengers and doubles as an infotainment hub, displaying features like audio track information when connected to a compatible iOS smartphone. Four 6.5-inch coaxial speakers are mounted in the ROPS A-pillar upper cross member, with composite midrange drivers for deep, accurate mid-bass and 0.75-inch titanium dome tweeters for clear high frequencies. A full-range 300-watt Class-D amplifier is paired with the speakers for clean, high-quality audio performance, and the system can be upgraded with a Stage 2 audio kit, adding two roof-mounted speakers and a 10-inch subwoofer for enhanced sound.

ST MODELS

The RIDGE ST HVAC and RIDGE CREW ST HVAC Models combine full-cab comfort and premium styling with enhanced controllability. Their liquid-cooled 999cc DOHC, 4-valve-per-cylinder, fuel-injected In-Line 4-Cylinder engine delivers high power (68.6 kW / 92 hp / 93 PS†) and high torque (89 Nm), producing smooth, linear acceleration that enhances control and ride comfort while providing a satisfying, refined power feel. The 27-inch tires mounted on 14-inch aluminum wheels allow for off-road capability and smooth travel between worksites, with the machined spoke design emphasizing tire height for a rugged, durable appearance.

For 2026, the ST Models also feature the revised seat bottom design and sliding mechanism introduced on other RIDGE and RIDGE CREW models, providing an optimized driving position for greater comfort.

KAWASAKI GENUINE ACCESSORIES

Kawasaki offers a complete complement of accessories for RIDGE models to enhance comfort, convenience, cargo management, drivability, vehicle protection, appearance, audio, and other functions.

Comfort options include full hard doors with power, KQR soft upper doors, a range of fixed and flip-up windshields in glass or polycarbonate (vented or half), rear panels in glass or polycarbonate with optional sliders, heater/defroster, and windshield wiper and washer systems.

Convenience accessories include plow frames and blades (72-inch), plow mount brackets, snowplow actuators, cargo bed multi-purpose racks, 2-inch hitch drawbars and chrome hitch balls, and dome lights. Cargo management options feature cargo bed lifts, storage boxes, and KQR mounts.

Drivability is enhanced with WARN VRX and AXON winches (45 and 45S), along with installation kits. Vehicle protection accessories include brush guards, front and rear bumpers, A-arm guard sets, skid plates, nerf bars, and trailerable storage covers.

Appearance upgrades include bumper shrouds with LED accent lights, roof- and front-mounted LED light bars with installation kits, and premium roof liners.

Audio options include an interactive display with mount and audio kits, basic audio systems, and Stage 2 audio upgrades.

Other accessories include horns, backup beepers, rearview mirrors, lighted wide-angle mirrors, premium side mirrors, and front and rear-view cameras.

To top it off, all Kawasaki RIDGE side x sides are confidently backed by the Kawasaki STRONG 3-Year Limited Warranty.

KAWASAKI RIDGE®

Color: Metallic Carbon Gray/Super Black
MSRP: \$21,599
Availability: Winter/Spring 2026

KAWASAKI RIDGE® HVAC

Color: Metallic Bluish Gray/Metallic Matte
 Whitish Beige
MSRP: \$28,799
Availability: Winter/Spring 2026

**KAWASAKI RIDGE® PLATINUM RANCH
HVAC**

Color: Metallic Deep Red/Ebony
MSRP: \$33,199
Availability: Winter/Spring 2026

KAWASAKI RIDGE® HVAC CAMO

Color: TRUETIMBER® STRATA
MSRP: \$29,399
Availability: Winter/Spring 2026

KAWASAKI RIDGE® ST HVAC

Color: Metallic Graystone/Super Black
MSRP: \$25,899
Availability: Winter/Spring 2026

KAWASAKI RIDGE® CREW

Color: Metallic Carbon Gray/Super Black
MSRP: \$23,499
Availability: Winter/Spring 2026

KAWASAKI RIDGE® CREW HVAC

Color: Metallic Bluish Gray/Metallic Matte
 Whitish Beige
MSRP: \$31,799
Availability: Winter/Spring 2026

**KAWASAKI RIDGE® CREW PLATINUM
RANCH HVAC**

Color: Metallic Deep Red/Ebony
MSRP: \$37,199
Availability: Winter/Spring 2026

KAWASAKI RIDGE® CREW HVAC CAMO

Color: TRUETIMBER® STRATA
MSRP: \$32,799
Availability: Winter/Spring 2026

KAWASAKI RIDGE® CREW ST HVAC

Color: Metallic Graystone/Super Black
MSRP: \$29,299
Availability: Winter/Spring 2026

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

Disclaimers:

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

† This 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.

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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.