



The MULE PRO-FX™ offers the same combination of performance, durability, comfort and convenience of the highly-acclaimed MULE PRO-FX™ introduced last year, only with a greater emphasis on cargo carrying performance with the largest cargo bed ever fitted on a MULE™ side by side vehicle.

- KEY FEATURES:** [Click for Details](#)
- 3-CYLINDER ENGINE PROVIDES DOUBLE THE POWER AND MORE TOP SPEED OVER OTHER MULE SIDE X SIDE VEHICLES
 - LARGEST CARGO BED IN CLASS PROVIDES MORE THAN 20 PERCENT GREATER CARGO AREA THAN ANY MULE SIDE X SIDE TO DATE (NEARLY 20 SQUARE FEET)
 - TILT STEERING WHEEL WITH ELECTRIC POWER STEERING (EXCEPT KAF820GF)
 - STANDARD DOORS
 - 4-WHEEL DISC BRAKES
 - FULL AUTOMATIC TRANSMISSION WITH SELECTABLE 2-OR-4 WHEEL DRIVE
 - LEGENDARY KAWASAKI MULE DURABILITY AND DEPENDABILITY

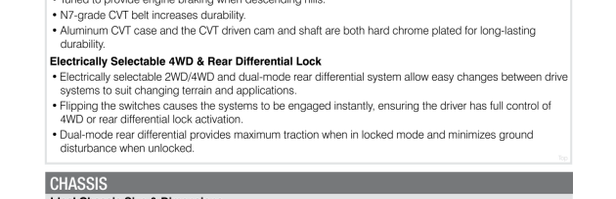
- LE MODEL ADDS:**
- SUN TOP
 - CAST ALUMINUM WHEELS
 - LED AUXILIARY HEADLIGHTS

SPECIFICATIONS		KAF820 / EGF / FGF / GGF / HGF
Engine Type	4-Stroke, Fuel Injected Inline Three Cylinder, Liquid-Cooled, DOHC	
Displacement		812cc
Bore & Stroke		72.0 x 66.5 mm
Maximum Torque		48.0 lb-ft @ 3,500 RPM
Starting		Electric
Transmission	Kawasaki Automatic Power-Drive System (KAPS) with Reverse	
Front Tire Size		Tubeless 26 x 9-12
Rear Tire Size		Tubeless 26 x 11-12
Wheelbase		92.3 in.
Turning Radius (Differential Unlocked)		16.0 ft.
Brakes, Front and Rear		Hydraulic Disc
Front Suspension Type		Double Wishbone
Rear Suspension Type		Double Wishbone
Ground Clearance		10.4 in.
Fuel Tank Capacity		7.9 gal.
Track Front/Rear		54.5 in. / 51.8 in.
Towing Capacity		2,000 lb.
Vehicle Load Capacity		1,649 lb.
Overall Length x Width x Height		133.3 x 64.0 x 77.4 (79.7 LE) in.
Bed Length x Width x Height		54.1 x 53.3 x 11.0 in.
Bed Load Capacity		1,000 lb.**
Seating Capacity		350 lb. (6 Passenger)
Starting Alternator Output		75 amps @ 4,000 rpm
Curb Weight†	1,786.1 lb. (EGF, Non-EP), 1,799.3 lb. (FGF, EP), 1,801.5 lb. (GGF, LE), 1,803.7 lb. (HGF, Camo)	
Warranty		Kawasaki Strong 3-Year Limited Warranty
Kawasaki Protection Plus™		12, 24 or 36 months

Specifications subject to change without notice.
 †As-Loaded. See Kawasaki website for more details.
 **Includes all necessary ties and funds to operate correctly, full tank of fuel (more than 90% of capacity) and tool kit (if supplied).
 ††California Model 900.

LARGE CARGO CAPACITY

- [1] A single bench seat allows the cargo bed to be larger so it is the largest ever in the MULE Side x Side line-up, and the largest in its class.
- The bed is 4.5 feet long and nearly as wide, big enough to hold a standard full-sized pallet (40 x 48 inches).
 - Long, full-length makes it easy to load from three sides.
 - Nearly 20 square feet of bed area.



ENGINE

- [2] A three-cylinder gasoline engine offers significant performance gains over other MULE™ models. In addition to greater towing and carrying capacity, this stronger performance also translates to a higher top speed – which means arriving at your destination quicker, and having more fun getting there.
- Liquid-cooled, DOHC, 4-valves-per-cylinder, fuel-injected, in-line three cylinder engine churns out more than double the power of the MULE 4000 Series models.
 - Ample low-end torque contributes to smooth, responsive power at low speed (10-15 mph), contributing to easy throttle control and greatly facilitating low-speed maneuverability.
 - Oil pan design features a deep wedge-shaped bottom to ensure that the pump remains immersed in oil, which helps provide a comfortable ride without the noise of the oil pan to help prevent air ingestion when the oil shifts.
 - With its high-output alternator, the MULE PRO-FX can power a number of Kawasaki Genuine Accessories or personal devices.

Digital Fuel Injection™ (DFI)

- The fuel injection system monitors crankshaft angle, air intake temperature, throttle position, air intake pressure, vehicle speed and coolant temperature and automatically makes the ideal amount of fuel for extremely stable power delivery – regardless of the conditions. The system automatically adjusts for changes in altitude, idle adjustments are unnecessary, and starting is hassle-free.
- Fuel delivery is instantaneous through the 34mm throttle body, contributing to predictable throttle response for effortless control.

TRANSMISSION

- Kawasaki Automatic Power-Drive System (KAPS)™**
- Continuously Variable Transmission (CVT) is fully automatic.
 - Keeps engine rpm in most efficient range for any selected vehicle speed, load or terrain.
 - CVT transmission has very smooth response, adding to ease of control.
 - Tuned to provide engine braking when descending hills.
 - N7-grade CVT belt increases durability.
 - Aluminum CVT case and the CVT driven cam and shaft are both hard chrome plated for long-lasting durability.

- Electrically Selectable 2WD/4WD and dual-mode rear differential system allow easy changes between drive systems to suit changing terrain and applications.**
- Flipping the switches causes the systems to be engaged instantly, ensuring the driver has full control of 4WD or rear differential lock activation.
 - The bumper or scraping the tail when going up or coming down steep hills.

CHASSIS

- Ideal Chassis Size & Dimensions**
- The MULE PRO-FX features chassis [3] design that help provide a comfortable ride without compromising maneuverability or performance.
- Wide track contributes to vehicle stability.
 - Optimized wheelbase contributes to a relatively tight turning radius, which makes it easier to maneuver in close confines.
 - Combined with the MULE PRO-FX's ground clearance, the wheelbase dimension also contributes to a more favorable breakover angle (26°), which reduces the chance of bottoming out when cresting a ridge or driving over a fallen log.
 - High approach and departure angles (78° and 64°, respectively) also contribute to the MULE PRO-FX's off-road performance. Minimizing bodywork overhang (positioning the wheels as close to the bumpers as possible) reduces the chance of hitting the bumper or scraping the tail when going up or coming down steep hills.

Frame Stiffness Balanced for Superb Handling

- The MULE PRO-FX's rugged frame construction ensures great durability as well as superb handling.
- The frame features a ladder-type construction and is built from square tubes of high-quality steel. The frame components are joined together using a combination of welds and bolts to achieve highly predictable chassis performance and high durability.
- High-load areas such as the suspension mounting plates are constructed of high-tensile steel.
- After undergoing extensive stiffness balance testing, the resulting frame offers a good balance between lateral and torsional stiffness. This delivers high durability while allowing just the right amount of chassis flex to be able to handle the shocks of off-road riding and provide a high level of ride comfort.

High Cargo and Towing Capacity

- The cargo bed's flat bottom facilitates loading. The highly durable bed is made of diamond-plate steel.
- [4] Gas-assisted tilting cargo bed with prop rod provides quick engine access.
- Cargo bed features a two-lever tailgate release system for easy opening and closing. The tailgate's blow-molded design includes built-in cup holders that come in handy when the tailgate is down.
- The cargo bed walls are designed with slots that can accommodate cargo dividers, allowing cargo to be separated and stored more securely.
- One-inch square tubing running along the top of the cargo bed side walls provides easy tie-down points for bungee hooks, and is compatible with the accessory Tool Mount System brackets that allow the bumper or other items to be snap-mounted to the cargo bed rails.
- [5] Standard two-inch tow hitch receiver is compatible with a wide range of accessory hitches and allows the MULE PRO-FX to tow up to 2,000 pounds.

4-Wheel Disc Brakes

- Front and rear disc brakes provide strong, sure stopping power.
- 212mm front discs are gripped by two-piston calipers with 27mm pistons.
- 221mm rear discs are slowed by single-piston calipers with 34mm pistons.
- Semi-metallic brake pads offer a balance between braking power and long life.

High-Grade Electric Power Steering™ (EPS) (Except KAF820EGF)

- [6] The electric power steering system (EPS) reduces steering effort, especially at low speeds. Input from a vehicle speed sensor and torque sensor determine the amount of steering assistance required from the system's electric motor. At slow speeds, or when stopped, assistance is greatest. Assistance is reduced as vehicle speed increases. It all adds up to superior handling.
- The EPS system also enhances ride comfort and control by acting as a damping system. The inertia of the electric motor significantly reduces bump steer and kickback to the steering wheel caused by shocks to the wheels.
- Since the system is electric, it works immediately, without the time lag sometimes associated with hydraulic systems that, when the engine is first started, require time to pump engine oil to the power steering system.
- Because the EPS system does not rely on oil pumped from the engine, there is no engine power loss.

Tilt Steering Wheel [7] (Except KAF820EGF)

- Steering wheel has a stepless range of approximately 40°, allowing drivers to set its position to suit their preference, as well as tilt it up and down to facilitate entering and exiting the vehicle.
- Thick-fy cushioned steering wheel contributes to comfort as well as the high-quality feel of the MULE PRO-FX.

Rugged Styling

- Designed to reflect its tough construction and superior performance, the MULE PRO-FX features rugged, non-nonsense styling similar to that found on high-quality pickup trucks.
- [8] Steel front bumper enhances the rugged looks.
- Door decals are color-matched to the bodywork, creating a design that flows continuously from the front to the rear.
- [9] Wheel design (cast aluminum on the LE, steel on the other models) add a high-end appeal.
- [10] Clean dashboard design includes switches for the lamps, selectable 4WD, and rear differential lock. Four spaces (five in the case of STD and EPS models) for additional accessory switches are provided.

COMFORT & CONVENIENCE

Complementing the MULE PRO-FX's superior performance and Kawasaki's famous durability, there are also a number of comfort and convenience features to ensure that passengers are able to relax and enjoy the ride.

Standard Doors

- The MULE PRO-FX™ comes standard with doors to facilitate entering and exiting the vehicle.
- The doors also offer protection from the elements.
- Simple latch mechanism facilitates opening and closing the doors.

Roomy Interior [11]

- The MULE PRO-FX's wide-body chassis creates a roomy interior space that offers the shoulder and legroom for three adults to comfortably sit side-by-side.
- Seat material has superb elasticity, comfort and slip resistance. The material is also resistant to cold, allowing it to maintain its suppleness when temperatures drop and reducing the chance of tearing/ripping when exposed to cold temperatures.
- Handgrips integrated into the ROPS frame for the passengers contribute to comfort.
- Each seating position is equipped with a three-point seat belt to help the driver and passengers stay in place.
- Shoulder guards integrated into the ROPS frame provide additional passenger security.

High-Level Ride Comfort

- Low vibration, excellent bump absorption when tackling obstacles on the trail and quiet-running engine help increase the comfort level.
- In addition to a fully rubber mounted for the engine, a thorough analysis of the rubber mount responsiveness was conducted to ensure engine vibration is kept to a minimum.
- Torque rod helps minimize the tendency of the engine and rear gear case to roll when torque is generated by the engine.
- [12] Four-wheel independent, double-wishbone suspension allows each of the wheels to drive over certain obstacles with minimum effect on the chassis.
- Twin-tube shock absorbers provide excellent bump absorption and rough road handling performance.
- Suspension system helps minimize chassis body roll to help provide a more stable ride.
- Deflector shield behind the radiator and dual-wall exhaust pipe with a sandwich-type heat cover help keep heat away from the passenger compartment.
- Dual-wall construction of the muffler also helps keep exhaust noise to a minimum so that passengers are able to converse in the cabin while riding.

Storage

- Passenger-side glove box provides a handy place for small items.
- Three dashboard pockets provide an easy place to put small items. The center pocket is large enough to accommodate the accessory audio system.
- Two drink holders are built into the bodywork in front of the dashboard.
- [13] Accessory storage bins can be fitted to the space under the front bench seat for convenient covered storage.

DC Sockets

- Two DC sockets integrated into the dashboard provide a power supply (up to 120W) for accessory items or personal devices.

Parking Brake [14]

- Parking brake lever is conveniently located on the dash to the left of the steering wheel.
- ECU features a fuel injection control that limits engine speed should the driver attempt to drive away with the parking brake still engaged.

Easy Maintenance Access

- [15] Front hood allows quick access to key electrical components like the ECU and fuse case, as well as easy access to the radiator air.
- Quick-release maintenance cover allows easy access to check the oil level and air cleaner.
- Engine is easily accessed by lifting the cargo bed.
- CVT belt can be accessed without lifting the cargo bed, and may be changed without removing the rear suspension.

Digital Instrumentation [16]

- Multi-function display built into the dash features digital speedometer, digital fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, parking indicator, water temperature warning indicator, fuel injection warning indicator, CVT warning indicator, EPS warning indicator, neutral indicator light, reverse alarm light and oil pressure warning light.

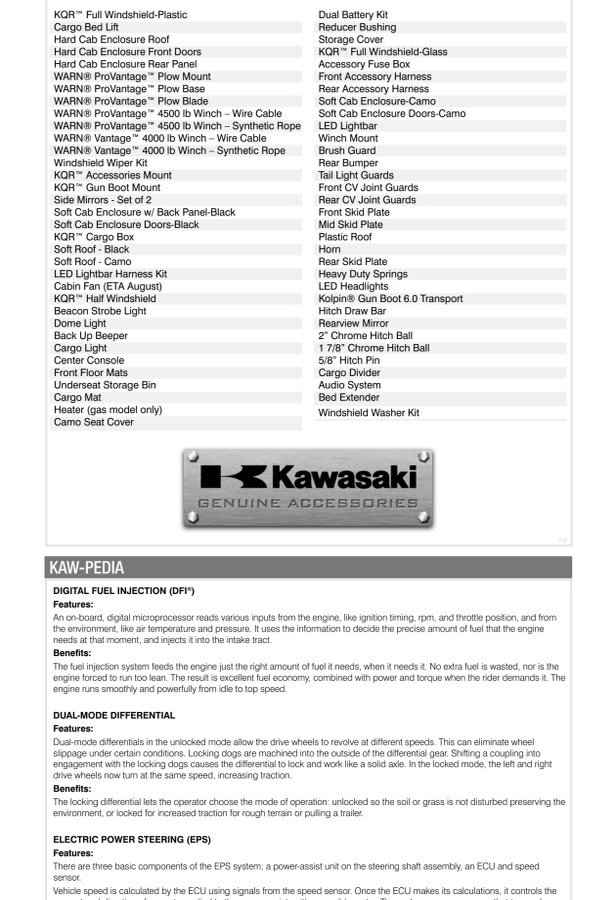
DURABILITY

Kawasaki MULE side x side vehicles are famous for their durability and the new MULE PRO-FX is no exception.

Built Tough

- In addition to its tough engine and rugged frame construction, numerous features add to the MULE PRO-FX's strong build.
- Water-resistant engine backing plate, spark plug cover, CVT duct layout, and differential breather layout were all designed to prevent water intrusion. Additionally, electrical components like the ECU and fuse box are located high on the vehicle in an enclosed container (under the hood) to keep them far from water and dust.
- Front and rear wheel housings help keep mud, dirt and water from getting into the engine compartment and away from essential components.
- Efficient air cleaner design features a labyrinth layout, rubber seal and paper filter element to help keep the engine free from dust.
- Exhaust system is made of high-quality stainless steel for high durability.
- Drive shaft uses a flanged oil seal and is enclosed in metal plating for added durability.
- Large-gauge mounting bolts used at the A-arm pivots and suspension upper and lower mounts were chosen specifically for their contribution to suspension durability.
- The fuel tank is positioned well away from the wheels to help prevent it from being hit by flying debris, and features a guard for additional protection.

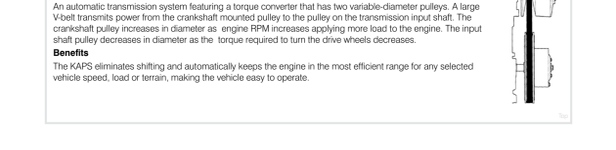
COLORS



KAWASAKI GENUINE ACCESSORIES

See the current applicable Kawasaki accessory catalog, or visit www.kawasaki.com for all of the latest Kawasaki Genuine Accessories available for this model.

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| KQR™ Full Windshield-Plastic Cargo Bed Lift | Dual Battery Kit |
| Hard Cab Enclosure Front Doors | Reducer Bushing |
| Hard Cab Enclosure Rear Panels | Storage Cover |
| WARN® ProVentage™ Plow Mount | KQR™ Full Windshield-Glass |
| WARN® ProVentage™ Plow Base | Accessory Fuse Box |
| WARN® ProVentage™ Plow Blade | Front Accessory Harness |
| WARN® ProVentage™ 4500 lb Winch - Wire Cable | Rear Accessory Harness |
| WARN® ProVentage™ 4000 lb Winch - Synthetic Rope | Soft Cab Enclosure-Camo |
| WARN® ProVentage™ 4000 lb Winch - Synthetic Rope | Soft Cab Enclosure-Doors-Camo |
| Windshield Wiper Kit | LED Light Bar |
| KQR™ Accessories Mount | Winch Mount |
| KQR™ Gun Boot Mount | Rear Bumper |
| Side Mirrors - Set of 2 | Tail Light Guards |
| Soft Cab Enclosure w/ Back Panel-Black | RV Joint Guards |
| Soft Cab Enclosure Doors-Black | Front Skid Plate |
| KQR™ Cargo Box | Mid Skid Plate |
| Soft Roof - Black | Plastic Roof |
| Soft Roof - Camo | Horn |
| Underseat Storage Bin | Rear Skid Plate |
| Cabin Fan (ETA August) | Heavy Duty Springs |
| KQR™ Hall Windshield | LED Headlights |
| Beacon Strobe Light | Kolpin® Gun Boot 6.0 Transport |
| Domelight | Hitch Draw Bar |
| Back Up Beeper | Rearview Mirror |
| Cargo Light | Audio System |
| Center Console | 2" Chrome Hitch Ball |
| Front Floor Mats | 1 7/8" Chrome Hitch Ball |
| Underseat Storage Bin | 5/8" Hitch Pin |
| Cargo Mat | Cargo Divider |
| Heater (gas model only) | 2" Chrome Hitch Ball |
| Camo Seat Cover | Bed Extender |
| | Windshield Washer Kit |



KAW-PEDIA

DIGITAL FUEL INJECTION (DFI)

Features: An on-board, digital microprocessor reads various inputs from the engine, like ignition timing, rpm, and throttle position, and from the environment, like air temperature and pressure. It uses the information to decide the precise amount of fuel that the engine needs at that moment, and injects it into the intake tract.

Benefits: The fuel injection system feeds the engine just the right amount of fuel it needs, when it needs it. No extra fuel is wasted, nor is the engine forced to run too lean. The result is excellent fuel economy, combined with power and torque when the rider demands it. The engine runs smoothly and power is plentiful at all times.

DUAL-MODE DIFFERENTIAL

Features: Dual-mode differentials in the unlocked mode allow the drive wheels to revolve at different speeds. This can eliminate wheel slippage under certain conditions. Locking dogs are machined into the outside of the differential gear. Shifting a coupling into engagement with the locking dogs causes the differential to lock and work like a solid axle. In the locked mode, the left and right drive wheels now turn at the same speed, increasing traction.

Benefits: The lock differential lets the operator choose the mode of operation: unlocked so the soil or grass is not disturbed preserving the environment, or locked for increased traction for rough terrain or pulling a trailer.

ELECTRIC POWER STEERING (EPS)

Features: The electric power steering system (EPS) consists of three basic components: the EPS system; a power-assist unit on the steering shaft assembly; an ECU and speed sensor.

Vehicle speed is calculated by the ECU using signals from the speed sensor. Once the ECU makes its calculations, it controls the amount and direction of current supplied to the power assist unit's reversible motor. The motor runs a worm gear that turns a larger drive gear, which in turn moves a plastic camplate to reduce mechanical shock and operational noise in the actuator.

Within the actuator the input shaft from the steering wheel and output shaft to the steering gear assembly are connected by a torsion bar that allows the shafts to rotate at different rates, depending on the amount of torque applied to the input shaft or rotational force on the output shaft generated by the steering assembly. The input shaft passes through the torque sensor and as the input/output shafts rotate, the torsional twist between the shafts move the sensor's rotor up or down. This changes the magnetic field acting on the right and left turn coils. The ECU senses this change of voltage on the coils and adjusts the amount of current to the actuator.

Benefits: The power-assisted steering (reduces steering effort) to ease driver fatigue, especially when the four-wheel drive mode is engaged. Since the EPS is a variable-assist system it provides increased assistance at low speeds, where it's needed most, while reducing the assistance at higher vehicle speeds. The electric motor's inertia also significantly reduces bump steer and kickback to the steering wheel caused by shocks to the wheels for a more comfortable and controlled ride.

KAWASAKI AUTOMATIC POWER-DRIVE SYSTEM (KAPS)/ CONTINUOUSLY VARIABLE TRANSMISSION (CVT)

Features: The power-assisted steering (reduces steering effort) to ease driver fatigue, especially when the four-wheel drive mode is engaged. Since the EPS is a variable-assist system it provides increased assistance at low speeds, where it's needed most, while reducing the assistance at higher vehicle speeds. The electric motor's inertia also significantly reduces bump steer and kickback to the steering wheel caused by shocks to the wheels for a more comfortable and controlled ride.

Benefits: The KAPS eliminates shifting and automatically keeps the engine in the most efficient range for any selected vehicle speed, load or terrain, making the vehicle easy to operate.

