









Dual radial-mount, opposed 4-piston Brembo Stylema® calipers, dual semi-floating 330mm discs,

Opposed 2-piston calipers, single 250mm disc, KIBS

## **POWER**

**Engine** Liquid -cooled, 4-stroke, In-Line Four, DOHC, 16-valve

Displacement 998cc

76.0 x 55.0mm **Bore x Stroke** 

**Compression Ratio** 8.5:1

DFI® with 50mm throttle bodies (4) with dual **Fuel System** 

injection; Kawasaki Supercharger

Ignition Digital

**Transmission** 6-speed, return, dog-ring

**Final Drive** Sealed chain

**Electronic Rider Aids** 

Kawasaki Cornering Management Function (KCMF), Kawasaki TRaction Control (KTRC), Kawasaki Launch Control Mode (KLCM), Kawasaki Intelligent anti-lock Brake System (KIBS), Kawasaki Engine Brake Control, Kawasaki Quick Shifter (KQS) (upshift & downshift),

Öhlins Electronic Steering Damper

**Maximum Torque** 104.9 lb-ft @ 11,000 rpm

## **DETAILS**

**Rear Tire** 

**Front Brakes** 

**Rear Brakes** 

**Frame Type** Trellis, high-tensile steel, with swingarm mounting plate

200/55 ZR17 (78W)

KIBS ABS

ABS

24.5° / 4.1 in Rake/Trail

**Overall Length** 82.1 in

**Overall Width** 30.3 in

**Overall Height** 44.3 in

**Ground Clearance** 5.1 in

32.5 in **Seat Height** 

**Fuel Capacity** 4.5 gal

Wheelbase 57.3 in

**Curb Weight** 

(optional)

**Special Features** Rideology the App Smartphone Connectivity, all-LED

lighting, Highly Durable Paint, TFT Instrumentation

**Color Choices** Mirror Coated Spark Black

524.8 lb\*

Warranty 12 Month Limited Warranty

Kawasaki

12, 24, 36 or 48 months Protection Plus™

## PERFORMANCE

Front Suspension / **Wheel Travel** 

43mm inverted fork with adjustable rebound and compression damping, spring preload adjustability and top-out springs/4.7 in

**Rear Suspension / Wheel Travel** 

Uni-Trak®, Öhlins TTX36 gas charged shock with piggyback reservoir, 24-way compression and rebound damping and adjustability and hand-turn spring preload adjustability, and top-outspring/5.3

**Front Tire** 120/70 ZR17 (58W)

<sup>\*</sup>Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). When equipped, California evaporative emissions equipment adds approximately 2.2 lb.



