

GET ON BOARD!!

Whether you're a seasoned rider or just starting your journey, our motorcycles offer the perfect blend of power, performance, and style to elevate your riding adventures!!

ALL PRICES INCLUDE DUTY AND SHIPPING

www.smkroadkings.com

Phillip: +861 568 622 7669 LAMECK: +263 782 067 002

TINO: +861 568 622 0390



Honda CBR 1000RR-R Fireblade SP

Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves:16 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: Yes Carburetion Type: Fuel Injected

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm): 82.7 / 2101 Width (in/mm) : 29.3 / 744 Height (in/mm): 44.9 / 1141 Wheelbase (in/mm) : 29.3 / 744 Ground

(in/mm) : 4.5 / 114 wet Weight : 445 / 202 Fuel Type : 4.3 / 16.3

Clearance



2023 Honda CBR600RR ABS

Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves:16 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.2:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Carburetion Brand: Denso Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 67 / 2.64 Stroke (in/mm): 1.67 / 42.5

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):79.9/2029.5 Width (in/mm): 27/685.8 Height (in/mm): 43.9 /1115.1 Wheelbase

(in/mm)

: 53.9/1369.1 Ground

Clearance

: 5.3 / 134.6 (in/mm) wet Weight : 434/197 **Fuel Capacity** : 4.8 / 18.2

Fuel Capacity

: 0.9 / 3.4 Reserve Displacement :599 / 36.6 Us Miles Per

Gallon (Combined): 44

CAN Litres Per Kilometer (Combined): 5.3

Fuel Injector Size (mm): 40

Honda CBR650R ABS



Engine Type: In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves:16 Valves per Cylinder: 4 Valve Configuration: DOH Compression Ratio: 11.6:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 67 / 2.64 Stroke (in/mm): 1.81 / 46

Engine: Standard

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Lenath(in/mm):83.8/2128.5 Width (in/mm): 29.5/749.3 Height (in/mm): 45.2 /1148 Wheelbase (in/mm) : 57/1447.8

Ground

Clearance (in/mm)

: 5.2 / 132 : 445/ 202 wet Weight Fuel Capacity : 4.1 / 15.5 Fuel Capacity

Reserve

: 0.8 / 3



Honda CBR500R ABS

Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves:8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 10.7:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No

Displacement (cc/ci): 471 / 28.7

Weight: Standard Capacities: Standard Performance: Standard Lenath(in/mm): 81.9 / 2080 Width (in/mm): 30.1 / 764.5 Height (in/mm) : 45.1 / 1145.5 Wheelbase (in/mm) : 55.5 / 1409.7

Ground Clearance

: 5.1 / 129.5 (in/mm) : 421 / 191 wet Weight Fuel Capacity : 4.5 / 17 Us Miles Per

Gallon (Combined): 72 CAN Litres Per

Kilometer (Combined): 3.3 Fuel Injector Size (mm): 34



Honda CBR300R ABS

Engine: Standard Engine Type: Single-Cylinder Cylinders: 1 Engine Stroke: 4-Stroke Cooling: Liquid Valves:4 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 10.7:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Carburetion Brand: Denso Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 76 / 2.99 Stroke (in/mm): 2.48 / 63 Displacement (cc/ci):286/17.4 Fuel Injector Size (mm): 38

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm): 80 /2035 Width (in/mm): 28.3/720 Height (in/mm): 44 /1120 Wheelbase

(in/mm)

: 54.3/1379.2 Ground

Clearance

: 5.7 / 144.8 (in/mm) wet Weight :364/165 Fuel Capacity : 3.4 / 12.9

Honda CBR1000RR ABS



Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves:16 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 76 / 2.99 Stroke (in/mm): 2.17 / 55 Displacement (cc/ci): 999.8 / 61 Fuel Injector Size (mm): 48

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):81.3/2065 Width (in/mm): 28.1/713.7 Height (in/mm): 44.2 /1122.7 Wheelbase (in/mm) : 55.3/1404.6

Ground

Clearance (in/mm)

: 5 / 127 : 434/197 wet Weight Fuel Capacity : 4.2 / 16



FROM \$8000 **Engine: Standard** Engine Type: Horizontal In-line

Cylinders: 4 Engine Stroke: 4-Stroke Dimensions: Standard Cooling: Liquid Weight: Standard Valves:16 Capacities: Standard Valves per Cylinder: 4 Performance: Standard Valve Configuration: DOHC Length(in/mm):80.9/2054.9 Compression Ratio: 13.0:1 Width (in/mm): 27.2/690.9 Starter: Electric Height (in/mm): 45.9 /1165.9 Fuel Type: Gas Wheelbase Fuel requirements: Regular

: 55.3/1404.6 (in/mm)

Ground Clearance

: 5.1 / 129.5 (in/mm) Wet Weight : 448/203.2 **Fuel Capacity** : 4.5 / 17

Engine

Displacement (cc/ci): 998 / 60.9 Displacement to Fuel Injector Size (combined): 33 Weight (cc) : 2.23

Yamaha YZF R1M



Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves:16 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.0:1 Starter: Electric Fuel Type: Gas Fuel requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No. Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 79 / 3.11 Stroke (in/mm): 2 / 50.9

Fuel Injector Size (mm): 33

Engine: Standard

Carburetion: Standard

Speed Governor: No Bore (mm/in): 79 / 3.11

Stroke (in/mm): 2 / 50.9

Carburetion Type: Fuel Injected

Fuel Injector: Yes

Carburetor: No

FROM \$17000

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):80.9/2054.9 Width (in/mm): 27.2/690.9 Height (in/mm): 45.9 /1165.9

Wheelbase (in/mm)

: 55.3/1404.6

Ground

Clearance

(in/mm) : 5.1 / 129.5 : 448/203.2 Wet Weight Fuel Capacity : 4.5 / 17

Engine Displacement (cc/ci): 998 / 60.9

Displacement to Weight (cc) : 2.23

Yamaha YZF R7



Engine Type: Horizontal In-line Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves:8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 11.5:1 Starter: Electric Fuel Type: Gas Fuel requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Bore (mm/in): 80 / 3.15 Stroke (in/mm): 2.7 / 68.6 Displacement (cc/ci): 689 / 42 US Miles Per Gallon (Hwy): 58

FROM \$9900

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):81.5/2070.1 Width (in/mm): 27.8/706.1 Height (in/mm): 45.7 /1160.8 Wheelbase (in/mm) : 54.9/1394.5

Ground Clearance

(in/mm) : 5.3 / 134.6 Wet Weight : 414/ 187.8 Fuel Capacity : 3.4 / 12.9

Engine

Displacement to Weight (cc) : 1.66

Yamaha YZF R6

Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid

Valves :16 Valves per C

Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.1:1 Starter: Electric

Fuel Type: Gas Fuel requirements: Regular Turbocharged: No

Supercharged : No Fuel Injector: Yes Carburetor: No

Carburetion Type: Fuel Injected Speed Governor: No Bore (mm/in): 67 / 2.64 Stroke (in/mm): 42.5 / 1.67

Displacement (cc/ci): 599 / 36.6 Weight (cc)
Us Miles Per

Gallon (combined): 33

FROM \$6500

Length(ft): 6.9 Width (in/mm): 27.4/696 Height (in/mm): 45.9 /1165.9

Wheelbase

(in/mm) : 54.1/1374.1

Ground Clearance

(in/mm) : 5.1 / 129.5 Length (ft/ft) : 6 Length (ft/in) : 8.3 Wet Weight : 419 / 190.1 Fuel Capacity : 4.6 / 17.4

Engine

Displacement to
Weight (cc) : 1.43



Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves:8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 11.2:1 Starter: Electric Fuel Type: Gas Fuel requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Bore (mm/in): 68 / 2.68 Stroke (in/mm): 1.74 / 44.1 Displacement (cc/ci): 321 / 19.6

US Miles Per

Gallon (Combined): 56

FROM \$3800

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length(in/mm):82.3/2090.4
Width (in/mm): 28.7/729
Height (in/mm): 44.9 /1140.5

Wheelbase

(in/mm) : 54.3/1379.2

Ground

Clearance

(in/mm) : 6.3 / 160 Wet Weight : 375 / 170.1 Fuel Capacity : 3.7 / 14

Engine Displacer

Displacement to Weight (cc) : 0.86

BMW R 1250 GS Adventure



Engine: Standard Engine Type: Flat Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid / Air Horsepower RPM: 7750 Torque RPM: 6250 Valves :8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.5:1 Starter: Flectric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Other Engine: Optional Horsepower (bhp): 136 Torque (Nm): 143 Bore (mm/in): 102.5 / 4 Stroke (in/mm): 3 / 76 Displacement (cc/ci): 1254 / 76.5 US Miles Per Gallon (Hwy): 49.5 Fuel Injector Size (mm): 52

FROM \$15000

Dimensions: Weight: Standard Capacities: Standard Performance: Standard Length(in/mm): 89.4/2270 Width (in/mm): 38.6/980 Height (in/mm): 57.5 /1460 Wheelbase (in/mm) : 59.2/1504 Wet Weight : 591/ 268 Pavload Capacity(lbs/kg): 478/217 Fuel Capacity : 7.9 / 30 **Fuel Capacity** Reserve (gal/l) :1/4 Engine Displacement to

Weight (cc)



Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 8000 Torque RPM: 6250 Cooling: Liquid Valves:4 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.7:1 Starter: Electric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Other Engines: Optional Horsepower (bhp): 90 Torque (Nm): 86 Bore (mm/in): 84 / 3.31 Stroke (in/mm): 3.03/77 Displacement (cc/ci): 853 / 52 US Miles Per Gallon: 57 Fuel Injector Size (mm): 46

FROM \$10000

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):90.8/2305 Width (in/mm): 36.3/922 Height (in/mm): 53.4 /1356 Wheelbase (in/mm) : 62.7/1593 Payload Capacity (lbs/kgs) : 476 / 216 Wet Weight :504/229 GVWR (lbs) - 981 **Fuel Capacity** : 4 / 15 Fuel Capacity Reserve : 0.9 / 3.5 Engine Displacement to

Weight (cc)

BMW F 750 GS

Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsenower RPM: 7500 Torque RPM: 6000 Coolina: Liquid Valves :8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.7:1 Starter: Electric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No. Carburetion Type: Fuel Injected Speed Governor: No Other Engine: Optional Horsepower (bhp): 77 Torque (Nm): 83 Bore (mm/in): 84 / 3.31 Stroke (in/mm): 3.03 / 77 Displacement (cc/ci): 853 / 52 US Miles Per Gallon (Combined): 57

Engine: Standard

FROM \$8000

: 0.86

Dimensions: Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):88.8/2255 Width (in/mm): 36.2/922 Height (in/mm): 48.2 /1225 Wheelbase : 61.4/1559 (in/mm) Payload Capacity(lbs/kg): 476 / 213 GVWR (lbs) 970 : 493/ 227 Wet Weight **Fuel Capacity** : 4 / 15 **Fuel Capacity** Reserve : 0.9 / 3.5 Engine Displacement to Weight (cc) : 1.73

BMW R 1200 GS



Engine Type: Flat Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid / Air Horsepower RPM: 7750 Torque RPM: 6250 Valves:8 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.5:1 Starter: Flectric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Other Engine: Optional Horsepower (bhp): 125 Torque (Nm): 125 Bore (mm/in): 101 / 3.98 Stroke (in/mm): 2.87 / 73 Displacement (cc/ci): 1170 / 71.4 US Miles Per Gallon (Hwy): 47.4 Fuel Injector Size (mm): 52

FROM \$9000

Dimensions: Weight: Standard Capacities: Standard Performance: Standard Length(in/mm): 86.9/2207 Width (in/mm): 37.5/953 Height (in/mm): 55.6 /1412 Wheelbase (in/mm) : 59.3/1507 Wet Weight : 538/ 244 Payload Capacity(lbs/kg): 1014/460 Fuel Capacity : 5.3 / 20 **Fuel Capacity** Reserve (gal/l) :1/4 Engine

: 2.17

Displacement to Weight (cc)

BMW K 1600 GT



Engine: Standard Engine Type: Parallel Twin Cylinders: 6 Engine Stroke: 4-Stroke Horsepower RPM: 6750 Torque RPM: 5250 Cooling: Liquid Valves :24 Valves per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.2:1 Starter: Flectric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 160 Torque (Nm): 179.9 Bore (mm/in): 72 / 2.83 Stroke (in/mm): 2.66 / 67.5 Displacement (cc/ci): 1649 / 100.6 US Miles Per Gallon (Combined): 40

FROM \$11000

Dimensions: Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):91.5/2324.1 Width (in/mm): 39.4/1000 Height (in/mm): 56.7 /1440.2 Wheelbase (in/mm) : 63.7/1618 Payload Capacity : 434 / 196.9 (lbs/kgs) Wet Weight : 756.2 / 343 GVWR (lbs) 1190 5 Fuel Capacity :7 / 26.5 **Fuel Capacity** :1/4 Reserve Engine Displacement to Weight (cc) : 2.18

BMW R 1200 RT

Engine Type: Flat Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 7500 Torque RPM: 6000 Cooling: Air / Oil Valves:8 Valves per Cylinder: 4 Valve Configuration: OHV Compression Ratio: 12.0:1 Starter: Electric Fuel Type: Gas Fuel requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp/kW): 110 / 82.1 Torque (Ft Lbs/Nm): 85 / 115.2 Bore (mm/in): 101 / 3.98 Stroke (mm/in): 73 / 2.88 Displacement (cc/ci): 1170 / 71.4

FROM \$9000

Length (ft) Width (in/mm): 35.6/904.2 Wheelbase (in/mm) : 58.4/1483.4 Ground Clearance (in/mm) : 6.1 / 154.9 Length (ft / ft) :7 Length (ft/in) : 3.8 Dry Weight(lbs/kg): 505 / 229.1 Payload Capacity(lbs/kg): 1091 / 495 Wet Weight : 571/ 259 Fuel Capacity :7.1 / 26.9 Fuel Capacity :1/3.8 Reserve Storage Capacity (gal/l): 7.9 / 35 Engine

Displacement to

Weight (cc)

Honda Gold Wing® F6B Deluxe



Engine: Standard Engine Type: Horizontally Opposed Cylinders: 6 Engine Stroke: 4-Stroke Cooling: Liquid Torque RPM: 6250 Valves:12 Valves per Cylinder: 2 Valve Configuration: SOHC Compression Ratio: 9.8:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Bore (mm/in): 72/ 2.92 Stroke (in/mm): 2.8 / 71 Displacement (cc/ci): 1832 / 111.8 US Miles Per Gallon (Combined): 34 Kilomenter (Combined): 6.9 Fuel Injector Size (mm): 40

FROM \$13000

 Dimensions:
 Standard

 Weight:
 Standard

 Capacities:
 Standard

 Performance:
 Standard

 Wheelbase (in/mm)
 : 66.5/1689.1

 Wet Weight
 : 844/382.8

 Fuel Capacity
 : 6.6 / 25



Engine: Standard Engine Type: Horizontally Opposed Cylinders: 6

Engine Stroke: 4-Stroke Horsepower (bhp/kW): 118 / 88.1 Torque (Ft Lbs/Nm): 125 / 169.5 Cooling: Liquid

Valves:12 Valves per Cylinder: 2 Valve Configuration: SOHC Compression Ratio: 9.8:1 Starter: Electric

Fuel Type: Gas Carburation Brand: Keihin Fuel Injector: Yes Carburetor: No

Bore (mm/in): 74/ 2.92 Stroke (mm/in):7.1 / 2.8 Displacement (cc/ci): 1832 / 111.8 JS Miles Per Gallon (Combined): 35

CAN Liters Per Kilometer (Combined): 6.7 Fuel Injector Size (mm): 40

FROM \$8000

Performance: Standard Wheelbase

: 66.5/1689.1

(in/mm) Storage Capacity

(cuft/gal/I) : 5.2/33.4/147 Wet Weight : 904 / 410.1 GVWR (lbs/kgs): 1180 /535

Fuel Capacity : 6.6 / 25



Engine Brand Name: Milwaukee-Eight 117 Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 4600 Torque RPM: 3250 Cooling: Air / Oil Valves:8 Valves per Cylinder: 4 Valve Configuration: OHV-Compression Ratio: 10.3:1 Starter: Electric Fuel Type: Gas Fuel requirements: Premium arburetion: Standard uel Injector: Yes arburetor: No arburetion Type: Fuel Injected lorsepower (bhp): 105 orque (Nm): 176 Bore (in/mm): 103.5 / 4.08 Stroke (mm/in): 4.5 / 114.3 Displacement (cc/ci): 1923 / 117 US Miles Per Gallon (Combined):

CAN Liters Per Kilometer (Combined): 5.3

FROM \$13000

Standard Weight: Standard Capacities: Standard Performance: Standard Length(in/mm):94.9 /2410 Width (in/mm): 38.4/975 Height (in/mm): 53.1/1350 Wheelbase (in/mm) : 64 /1625 Ground Clearance : 5.5 / 140 (in/mm) : 774 / 351 Dry Weight Wet Weight : 756.2 / 343 GVWR (lbs) : 1360 Fuel Capacity : 6 / 22.7 **Fuel Capacity** Reserve (gal /I) :1/3.8 Storage Capacity . 24/154/68

(cuft/gal/I)

Engine Displacement to Weight (cc) : 2.48

Harley-Davidson Trike Tri Glide



Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 5020 Torque RPM: 2500 Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: OHV - Pushrod Compression Ratio: 10.5:1 Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 931 Torque (Nm): 163 Bore (mm/in): 102 / 4.02 Stroke (in/mm)|: 4.5 / 114.3 Displacement (cc/ci)|: 1868 / 114 US Miles Per Gallon (Combined): 42 CAN Liters Per Kilometer (Combined): 5.6

Engine Brand Name: Twin-Cooled™ Milwaukee-Eight™ 114

FROM \$26000

Dimensions : Standard Weight: Standard Capacities: Standard Performance: Standard Length (in/mm): 105.1 / 2670 Width (in/mm): 54.7 / 1390 Height (in/mm): 56.3 / 1430 Wheelbase (in/mm): 65.7 / 1670 Ground Clearance (in/mm): 4.9 / 125l Dry Weight (lbs/kg): 1199 / 544 Wet Weight (lbs/kg): 1237/561 GVWR (lbs): 1700 Fuel Capacity (gal/I): 6/22.7 Fuel Capacity Reserve (gal/I): 1 / 3.81 Storage Capacity (cuft/gal/I): 6.8 / 43.7 / 192.5 Engine Displacement to Weight (cc):

Kawasaki Ninja® 650



Engine: Standard Engine Type: Parallel Twin Engine Stroke: 4-Stroke Horsepower RPM: 8000 Torque RPM: 6700 Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 10.8:11 Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion : Standard Carburetion Brand: Keihin Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Horsepower (bhp): 67 Torque (Nm): 65.8 Bore (mm/in): 83 / 3.3 Stroke (in/mm): 2.4 / 60 Displacement (cc/ci): 649 / 39.6 Fuel Injector Size (mm): 36

FROM \$8000

DimensionsStandard
Weight Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 80.9 / 2054.9
Width (in/mm): 29.1 / 739.1
Height (in/mm): 451.1 / 145.5
Wheelbase (in/mm): 55.5 / 409.7
Ground Clearance (in/mm): 51.1 / 129.5
Wet Weight (libs/kg): 423.4 / 192.5

Kawasaki Ninja®



Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Torque RPM: 11300 Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.0:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Carburetion Brand: Mikuni Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Other Engine: Optional Torque (Nm): 113.8 Bore (mm/in): 76 / 2.99 Stroke (in/mm): 2.17 / 55| Displacement (cc/ci): 998 / 60.9 Fuel Injector Size (mm): 47

FROM \$11000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 82.1 / 2085.3
Width (in/mm): 29.5 / 749.3
Height (in/mm): 45.7 / 1186.2
Wheelbase (in/mm): 53.1 / 1450.3
Ground Clearance (in/mm): 5.3 /
134.6
Wet Weight (lbs/kg): 456.4 / 207
Fuel Capacity (galli): 4.5 / 17

Kawasaki Ninja® ZX™-6R



Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Horsepower RPM: 13500 Torque RPM: 10800 Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.9:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Carburetion Brand: Keihin Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Other Engine: Optiona Other Engline: Optional Horsepower (bhp): 136 Torque (Nm): 70.6 Bore (mm/in): 67/2.64 Stroke (in/mm): 1.78 / 45.1 Displacement (cc/ci): 636 / 38.8 Fuel Injector Size (mm): 38

FROM \$7500

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Performance: Standard
Width (in/mm): 79.7 / 2024.4
Width (in/mm): 287711.2
Height (in/mm): 51.7 1399.5
Ground Clearance (in/mm): 51.7 1399.5
Ground Clearance (in/mm): 51.7 1399.5
Fuel Capacity (gall/): 4.5 / 17

Benelli TRK 502 X



FROM \$7500

Engine: Standard Engine Type:Horizontal In-line Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 8500 Torque RPM: 6000 Cooling : Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 11.5:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 46.9 Torque (Nm): 46 Bore (mm/in): 69 / 2.72 Stroke (in/mm)|: 2.63 / 66.8 Displacement (cc/ci) 499.6 / 30.5 Fuel Injector Size (mm): 37

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 88.6 / 2200
Width (in/mm): 88.6 / 1480
Wheelbase (in/mm): 88.6 / 1480
Wheelbase (in/mm): 8.6 / 1480
Dry Weight (ibs/kg): 489.6 / 213
Fuel Capacity (gal/1): 5.2 8 / 20
Fuel Capacity Reserve (gal/1): 0.8 / 3
Engine Displacement to Weight (cc):1.06

Benelli TRK 702



Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 8000 Torque RPM: 6000 Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 11.6:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 69 Torque (Nm): 70 Bore (mm/in): 83 / 3.27 Stroke (in/mm): 2.54 / 64.5 Displacement (cc/ci): 698 / 42.6 Fuel Injector Size (mm): 41

FROM \$12000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 87.4 / 2200
Width (in/mm): 83.4 / 925
Height (in/mm): 54.7 / 1390
Wheelbase (in/mm): 59.2 / 1505
Ground Clearance (in/mm): 7.4 / 190
Dry Weight (ibs/kg): 48.2 / 219
Payload Capacity (lbs/kg): 48.5 / 219
Payload Capacity (gall): 5.28 / 20
Fuel Capacity (gall): 5.28 / 20

BMW S 1000 RR 2015 and LESS

Engine: Standard Engine Type: Horizontal In-line Cylinders: Engine Stroke: 4-Stroke Horsepower RPM: 13750 Torque RPM: 11000 Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.3:11 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Other Engine: Optional Horsepower (bhp): 205 Torque (Nm): 113 Bore (mm/in): 80 / 3.15 Stroke (in/mm): 1.96 / 49.7 Displacement (cc/ci): 999 / 60.9 US Miles Per Gallon (Hwv): 37

FROM \$12000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 81.6 / 2073
Width (in/mm): 83.4 / 2048
Height (in/mm): 83.4 / 848
Height (in/mm): 47.4 / 1204
Wheelbase (in/mm): 57.4 / 1458
Dry Weight (lbs/kg): 385.8 / 175
Wet Weight (lbs/kg): 343.3 / 197
Payload Capacity (lbs/kg): 434.3 / 197
Payload Capacity (lbs/kg): 434.3 / 197
Fuel Capacity (gall/): 4.4 / 16.5
Fuel Capacity (gall/): 4.4 / 16.5
Fuel Capacity Reserve (gall/): 1/4
Engine Displacement to Weight (cc): 2.59

BMW S 1000 RR 2016 AND LESS



Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Horsepower RPM: 13000 Torque RPM: 11000 Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.3:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Other Engine: Optional lorsepower (bhp): 205 Torque (Nm): 113 Bore (mm/in): 80 / 3.15 Stroke (in/mm): 1.96 / 49.7 Displacement (cc/ci): 999 / 60.9 US Miles Per Gallon (Hwy): 37

Engine: Standard

FROM \$15000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 81.6 / 2073
Width (in/mm): 83.4 / 848
Height (in/mm): 85.3 / 1151
Wheelbase (in/mm): 65.7 / 1441
Wet Weight (in/mm): 65.7 / 1441
Wet Weight (ibs/kg): 43.4 / 197
Payload Capacity (ibs/kgs)
48.3 / 201
GVWR (ibs): 895
Fuel Capacity Reserve (gal/l): 1/4
Fuel Capacity Reserve (gal/l): 1/4
Engine Displacement to Weight (cc): 2.3

BMW M 1000 R



Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Horsepower RPM: 13750 Torque RPM: 11100|: Cooling: Liquid: Valves: 16 Valves Per Cylinder: 4: Valve Configuration: DOHC Compression Ratio: 13.3:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected lorsepower (bhp): 205 Torque (Nm): 113 Bore (mm/in): 80 / 3.15 Stroke (in/mm): 1.96 / 49.7 Displacement (cc/ci): 999 / 60.9

FROM \$12000

Dimensions: Standard
Weight: Standard:
Weight: Standard:
Capacities: Standard:
Performance: Standard:
Length (In/mm): 82.1 / 2085.3
Width (In/mm): 39.2 / 995.7
Height (In/mm): 39.3 / 1475.4
Wet Weight (In/mm): 57.3 / 1455.4
Wet Weight (Ibs/kg): 438.7 / 199
Payload Capacity (Ibs/kgs): 462 / 209
Fuel Capacity (galif): 4.3 / 161.3
Fuel Capacity (galif): 4.3 / 161.3

CFMOTO SS 450



Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 9500 Torque RPM: 7600 Cooling: Liquid Valves: 4 Valves Per Cylinder: 4 Valve Configuration: DOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Carburetion Brand: Bosch Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 50 Torque (Nm)l: 39 Bore (mm/in): 77/3 Stroke (in/mm): 2.2 / 55.2 Displacement (cc/ci): 450 / 27.5

FROM \$4500

Dimensions: Standard
Weight: Standard:
Capacities: Standard
Performance: Standard
Length (n/mm): 79 / 2006.6
Width (in/mm): 29.5 / 749.3
Height (in/mm): 39 / 990.6
Wheelbase (in/mm): 53.5 / 1358.9
Dry Weight (lbs/kg): 370 / 167.8
Fuel Capacity (gall): 3.7 / 14
Engine Displacement to Weight (cc): 1

CFMOTO 300 SS



Engine: Standard Engine Type: Single-Cylinder Cylinders: 1 Engine Stroke: 4-Stroke Horsepower RPM: 8750 Torque RPM: 7250 Cooling: Liquid Valves: 4 Valves Per Cylinder: 4 Valve Configuration: DOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Carburetion Brand: Bosch Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 29 Torque (Nm): 25.4 Bore (mm/in): 78/3 Stroke (in/mm): 2.4 / 61.2 Displacement (cc/ci)|: 292/17.8

FROM \$3800

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 79 / 2006.6
Width (in/mm): 29.5 / 749.3
Height (in/mm): 39, / 990.61
Wheelbase (in/mm): 53.5 / 1358.9
Dry Weight (ibs/kg): 384 / 165.1
Fuel Capacity (gai/l): 3.2 / 12.1
Engine Displacement to Weight (cc): 0.8

CFMOTO NK 450



Engine: Standard Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Horsepower RPM: 9500 Torque RPM: 7600 Cooling: Liquid Valves: 4 Valves Per Cylinder: 4 Valve Configuration: DOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Carburetion Brand: Bosch Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 50 Torque (Nm): 39 Bore (mm/in): 77/3 Stroke (in/mm): 2.2 / 55.2 Displacement (cc/ci): 450 / 27.5

FROM \$4500

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm); 78.7 / 1999
Width (in/mm); 31.9 / 910.3
Height (in/mm); 33.9 / 310.3
Height (in/mm); 53.9 / 1369.1
Dry Weight (ibs/kg); 364 / 165.1
Fuel Capacity (galif); 3.7 / 14|
Engine Displacement to Weight (cc): 1.24

KTM Duke 390



FROM \$6000

Engine Type: Single-Cylinder Cylinders: 1 Engine Stroke: 4-Stroke Cooling: Liquid Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.9:11 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 44 Bore (mm/in): 8.9 / 3.5 Stroke (in/mm)|: 2.36 / 60 Displacement (cc/ci)|: 373.2 / 22.81

Engine: Standard

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Wheelbase (in/mm): 53.8 / 1367
Ground Clearance (in/mm): 6.7 / 170
Dry Weight (lbs/kg): 306 / 139
GVWR (lbs): 739
Fuel Capacity (gal/l): 2.9 / 11
Engine Displacement to Weight (cc): 1.22

Suzuki GSX-R 750



Engine: Standard Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 12.5:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No. Carburetion Type: Fuel Injected Bore (mm/in): 70 / 2.76 Stroke (in/mm): 1.92 / 48.7 Displacement (cc/ci): 750 / 45.81 Fuel Injector Size (mm): 50

FROM \$7000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 79.9 | 2030
Width (in/mm): 28/70
Height (in/mm): 54.7 | 1135
Wheelbase (in/mm): 54.7 | 1390
Turning Radius (th): 11.2
Ground Clearance (in/mm): 5.1 | 130
Wet Weight (in/s/kg): 419 | 180
Full Capacity (galf)): 4.5 | 17

Suzuki GSX-R 1000RZ



Engine: Standard Engine Type: Horizontal In-linel Cylinders: 4 Engine Stroke: 4-Stroke Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.2:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Bore (mm/in): 76 / 2.99 Stroke (in/mm): 2.17 / 55.1

Displacement (cc/ci): 999.8/61
Fuel Injector Size (mm) I: 49

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 81.7/ 2075
Width (in/mm): 27.8 / 705
Height (in/mm): 45.1 / 11.45
Wheelbase (in/mm): 55.9 / 1420
Turning Radius (tt): 11.5
Ground Clearance (in/mm): 5.1 / 130
Wet Weight (lis/kg): 445 / 202

Fuel Capacity (gal/I): 4.2 / 16

FROM \$5500

Suzuki GSX-R 1000



2016 AND UP FROM \$8000 2015 AND LESS

Engine Type: Horizontal In-line Cylinders: 4 Engine Stroke: 4-Strokel Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.2:1 Starte: Electric Fuel Type: Gas Fuel Requirements: Regular Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Bore (mm/in): 76 / 2.99 Stroke (in/mm)|: 2.17 / 55.1 Displacement (cc/ci)|: 999.8/61 Fuel Injector Size (mm): 49

FROM \$7500

Dimensions: Standard
Weight: Standard

Weight: Standard
Capacities: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 81.7/2075
Width (in/mm): 81.7/2075
Width (in/mm): 45.1/1145
Wheelbase (in/mm): 55.9/1420
Turning Radius (tt): 11.5
Ground Clearance (in/mm): 55.1/130
Wet Weight (tbs/kg): 443/201
Fuel Capacity (gal/l): 4,2/16

Suzuki GSX-R 250r



Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: SOHC Bore (mm/in): 53.5 / 2.1 Stroke (mm/in): 55.2 / 2.17 Displacement (cc/ci): 248 / 15.1 Compression Ratio: 11.5:1 Starter: Electric Fuel Requirements: Regular US Miles Per Gallon (Combined): 76 CAN Liters Per Kilometer (Combined): 3.1 Fuel Type: Gas Turbocharged: No Supercharged: No Maximum Range (mi/km): 280 / 450.6 Fuel Injector: Yes Carburetor: No

Carburetion Type: Fuel Injected

FROM \$3800

Length (ft): 6.84
Width (in/mm): 29 / 740
Height (in/mm): 437 / 1110
Wheelbase (in/mm): 56.3 / 1430
Ground Claerance (in/mm): 6.3 / 160
Length (ft/ft): 6
Length (ft/fm): 101
Wet Weight (lbs/kg): 392 / 178
Fuel Capacity (gal/li): 4 / 15
Performance: Standard

CFMOTO 650 TK



Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke

Horsepower (bhp/kW): 60.3 / 45 Horsepower RPM: 9000 Torque (Ft Lbs/Nm): 41 / 56 Torque RPM: 7000 Cooling: Liquid

Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Bore (mm/in): 83 / 3.3

Bore (mm/in): 83 / 3.3 Stroke (mm/in): 60 / 2.4 Displacement (cc/ci): 649.3 / 39.6 Compression Ratio: 11.3:1 Starter: Electric

Carburetion Type: Fuel Injected

Fuel Requirements: Regular Fuel Type: Gas Fuel Injector: Yes Carburetor: No FROM \$7100

Length (ft): 7.03 Width (in/mm): 32.2/820 Height (in/mm): 50.8 / 1290 Wheelbase (in/mm): 55.7 / 1415 Ground Clearance (in/mm): 5.5 / 140 Length (ft/ft): 7 Length (ft/ft): 0.4 Dry Weight (lbs/kg): 485.6 / 208 Wet Weight (lbs/kg): 485.7 / 220 Fuel Capacity (gall/): 4.6 / 17.5

Engine Displacement to Weight (cc): 1.42

Indian Chieftain®



Engine: Standard

Engine Brand Name: Thunder Stroke 116 Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Torque RPM: 2900 Cooling: Air Valves: 4 Valves Per Cylinder: 2 Valve Configuration: OHV - Pushrod Compression Ratio: 11:1 Starter: Electric Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No Torque (Nm): 168 Bore (mm/in): 103.2 / 4.06 Stroke (in/mm): 4.45 / 113 Displacement (cc/ci): 1901 / 116

Fuel Injector Size (mm): 54

FROM \$15000

Dimensions: Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mn): 98.7 / 2506
Width (in/mn): 98.7 / 2506
Width (in/mn): 51.6 / 1023
Height (in/mm): 51.6 / 1310
Wheelbase (in/mm): 55.7 / 1668
Ground Clearance (in/mm): 5.1 / 130
Dry Weight (ibs/kg): 791 / 359
Wet Weight (ibs/kg): 823 / 373
GVWR (ibs): 1385
Fuel Capacity (gall): 5.5 / 20.8
Engine Displacement to Weight (cc): 2.4

Indian Roadmaster®



FROM \$17000 and Name: Thunder Stroke 116

Engine Brand Name: Thunder Stroke 116
Engine Type: V Twin
Cylinders: 2
Engine Stroke: 4-Stroke
Di
Torque RPM: 2900
Le
Cooling: Air
W

Valves Per Cylinder: 2 Valve Configuration: OHV - Pushrod Compression Ratio: 11:1 Starter: Electric Fuel Type: Gas

Fuel Type: Gas Carburetion: Standard Fuel Injector: Yes Carburetor: No

Valves: 4

Carburetion Type: Fuel Injected Speed Governor: No Horsepower (bhp): 92 Torque (Nm): 168 Bore (mm/in): 103.2 / 4.06 Stroke (in/mm): 4.45 / 113 Displacement (co/ci): 1890 / 116

Displacement (cc/ci): 1890 / Fuel Injector Size (mm): 54 Dimension: Standard
Length (in/mm): 10:21/2593.3
Width (in/mm): 40:2 / 10:22
Height (in/mm): 55:7 / 1415
Wheelbase (in/mm): 55:7 / 16:9
Ground Clearance (in/mm): 55:7 / 16:9
Ground Clearance (in/mm): 55:7 / 16:9
Weight: Standard
Dry Weight (lbs/kg): 85:8 / 389
Wet Weight (lbs/kg): 85:8 / 40:3
Gww (lbs): 13:85
Capacities: Standard
Fuel Capacity (gall/): 5:5 / 20:8

Performance: Standard Engine Displacement to Weight (cc): 2.12

CFMOTO 250sr





Engine Type: Single-cylinder, liquid-cooled, DOHC Displacement: 249 cc Bore x Stroke: 72 x 61.2 mm Maximum Power: 20.5 kW / 9750 rpm Maximum Torque: 22 Nm / 7250 rpm

Transmission: Wet multi plate, slipper clutch

Length × Width × Height: 2010 x 750 x 1080 mm Wheelbase: 1360 mm Minimum Ground Clearance: 120 mm Curb Weight: 165 kg Fuel Capacity: 12 L

Ruben 400cc



FROM \$3500

Type: Racing Motorcycle Displacement: 400cc Engine Type: 4-Stroke Fuel: Gas / Diesel Certification: CCC, CQC Engine Size: 251 to 500cc Braking Mode: Front and Rear Disc Brakes Cooling Method: Water Cooling Year Range: After 2010 Ignition: CDI / EFI Lighting: LED Instrument: LCD Max Speed: 150 km/h Trademark: BOSSLINE OR OEM Transport Package: Iron + Carton Specification: 2060 * 720 * 1110 mm



Dimensions (LxWxH): 2080 × 820 × 785 mm
Engine: 2-cylinder Inline, 4-stroke, 8 Valves, DOHC
Displacement: 249 cc
Clutch: Wet Multiplate with ASC
Transmission: 6-speed
Horsepower: 31.0 HP @ 11000.0 RPM
Frame: Backbone Type
Torque: 21.2 Nm @ 9000.0 RPM
Bore & Stroke: 62 × 42.7 mm
Compression Ratio: 12:1
Starting: Electric Start
Ground Clearance: 140 mm
Top Speed: 180 KM/H
Petrol Capacity: 13 L
Fuel Average: 35.0 KM/L

QJMOTOR 600cc



Type: Liquid-Cooled, DOHC FROM \$6500

Engine Type: 4-Cylinder, 16 Valves ABS: Dual Channel Screen type: 5" TFT Panel Ignition System: EFI

Tech Features: LED Lights, USB port, Keyless Max Power: 60 kW @ 11,000 rpm

Dry Weight: 176 KG

Max Torque: 51 Nm @ 10,500 rpm

Displacement: 600cc Front Suspension: KYB Telescopic Upside-Down

Front Brake: 320 mm Dual Hydraulic Disc BREMBO Rear Brake: 260 mm Hydraulic Disc BREMBO Rear Suspension: KYB Telescopic coil spring oil damped

Fuel Tank Capacity: 16.4 Liters Gasoline

Seat Height: 800 mm

Transmission: 6 Speed Manual Dimensions: 2140 \times 750 \times 1150 mm

Weight: 225 kg Wheelbase: 1460 mm Price: PHP 528,000

Tires: 120/70 - 17 Tubeless (Front), MAXXIS 180/55 - 17 Tubeless (Rear)

Ducati Panigale V4 S

Engine Brand Name: Desmosedici Stradale

Engine Type: V4 Cylinders: 4 Engine Stroke: 4-Stroke Horsepower RPM: 12500 Torque RPM: 11000 Cooling: Liquid Valves: 16 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 14:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No arburetion Type: Fuel Injected

Horsepower (bhp): 210
Torque (Nm): 122.8
Bore (mm/in): 81 / 3.19
Stroke (in/mm): 2.11 / 53.5
Displacement (cc/ci): 1103 / 67.3

FROM \$17000

Dimensions
Standard
Weight: Standard
Capacities: Standard
Performance: Standard
Length (in/mm): 32.7 / 2100
Width (in/mm): 31.7 / 805
Wheelbase (in/mm): 57.8 / 1.469
Ground Clearance (in/mm): 4.9 / 125
Dry Weight (flos/kg): 384 / 174
Wet Weight (lbs/kg): 384 / 174
Tengine Displacement to Weight (cc): 2.87

Ducati Streetfighter V4

FROM \$16500



Engine: Standard Engine Brand Name: Desmosedici Stradale Engine Type: V4 Cylinders: Engine Stroke: 4-Stroke Horsepower RPM: 13000 Torque RPM: 9500 Cooling: Liquid Valves: 16 Valves Per Cylinder: Valve Configuration: DOHC Compression Ratio: 14:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 208

Dimensions: Standard Wheelbase (in/mm): 58.6 / 1488 Weight: Standard Dry Weight (lbs/kg): 397 / 180 Wet Weight (lbs/kg): 444 / 201.5 Capacities: Standard Fuel Capacity (gal/I): 4.5 / 17 Performance: Standard Engine Displacement to Weight (cc): 2.79

Honda Forza ABS



Engine Type: Single-Cylinder Cylinders: 1 Engine Stroke: 4-Stroke Cooling: Liquid Valves: 4 Valves Per Cylinder: 4 Valve Configuration: SOHC Bore (mm/in): 72 / 2.83 Stroke (mm/in): 68.5 / 2.7 Displacement (cc/ci): 279.2 / 17 Compression Ratio: 10.5:1 Starter: Electric Fuel Requirements: Regular Fuel Type: Gas Fuel Injector: Yes

Carburetor: No Carburetion Type: Fuel Injected Speed Governor: No

Wheelbase (in/mm): 60.9 / 1546.9 Wet Weight (lbs/kg): 428 / 194.1 Fuel Capacity (gal/l): 3 / 11.4

Performance: Standard

FROM \$4500



Engine: Standard Engine Brand Name: I-get Engine Type: Single-Cylinder Cylinders Engine Stroke: 4-Stroke Horsepower RPM: 8250 Torque RPM: 5250 Cooling: Liquid Valves: 3 Valves Per Cylinder: 3 Valve Configuration: SOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 23.8 Torque (Nm): 26.7 Bore (mm/in): 75 / 2.95 Stroke (in/mm): 2.48 / 63 Displacement (cc/ci): 278 / 17 US Miles Per Gallon (Combined): 73.4 CAN Liters Per Kilometer (Combined): 3.2

FROM \$3500

Dimensions: Standard Length (in/mm): 76.7 / 1948.2 Width (in/mm): 29.7 / 755 Wheelbase (in/mm): 54.1 / 1375 Weight: Standard Canacities: Standard Fuel Capacity (gal/l): 2.2 / 8.5 Performance: Standard

KTM Duke 790

FROM \$7000



Engine: Standard Engine Brand Name: LC8C Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Torque RPM: 8000 Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Starter Flectric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburgtion Brand: Bosch Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 105 Torque (Nm): 87 Bore (mm/in): 88 / 3.46 Stroke (in/mm): 2.59 / 65.7 Displacement (cc/ci): 799 / 48.7

Dimensions: Standard
Weight: Standard
Dry Weight (lbs/kg): 372.6 / 169
Capacities: Standard
Fuel Capacity (gal/l): 3.7 / 14.3
Performance: Standard
Engine Displacement to Weight (cc): 2.14

KTM Duke 250



Engine: Standard Engine Brand Name: LC4c Engine Type: Single-Cylinder Cylinders: Engine Stroke: 4-Stroke Cooling: Liquid Valves: 4 Valves Per Cylinder: Valve Configuration: DOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburetion Brand: Bosch Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 30.8 Torque (Nm): 25 Bore (mm/in): 72 / 2.83 Stroke (in/mm): 2.41 / 61.2 Displacement (cc/ci): 249 / 15.2 FROM \$4500

KTM Super Duke 1290 R EVO

Engine: Standard Engine Brand Name: LC8 Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Torque RPM: 7000 Cooling: Liquid Valves: Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.6:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburetion Brand: Keihin Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 180 Torque (Nm): 140 Bore (mm/in): 108 / 4.25 Stroke (in/mm): 2.8 / 71 Displacement (cc/ci): 1301 / 79.4 Fuel Injector Size (mm): 56

FROM \$10800

Dimensions: Standard Wheelbase (in/mm): 58.3 / 1482 Ground Clearance (in/mm): 5.6 / 141 Weight: Standard Dry Weight (lbs/kg): 423 / 192 Capacities: Standard Fuel Capacity (galli): 4.2 / 16 Performance: Standard

KTM Duke 890 R

FROM \$8000



Engine: Standard Engine Brand Name: LC8C Engine Type: Parallel Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.5:1 Starter Flectric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburetion Brand: Dell'Orto Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 119.3 Bore (mm/in): 90.7 / 3.57 Stroke (in/mm): 2.71 / 68.8 Displacement (cc/ci): 889 / 54.2

Dimensions: Standard
Wheelbase (in/mm): 58.3 | 1482
Ground Claerance (in/mm): 8.1 | 206
Weight: Standard
Dry Weight (lbs/kg): 389.6 | 176.7
GWR (lbs): 948
Capacities: Standard
Fuel Capacity (gai/l): 3.7 | 14
Performance: Standard
Engine Displacement to Weight (cc): 2.28

KTM Super Duke 1390 R



Engine: Standard Engine Brand Name: LC8 Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Torque RPM: 7000 Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburetion Brand: Keihin Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 188 Torque (Nm): 145 Bore (mm/in): 110 / 4.33 Stroke (in/mm): 2.8 / 71 Displacement (cc/ci): 1350 / 82.4

FROM \$12000

Dimensions: Standard Ground Clearance (in/mm): 5.9 / 149 Weight: Standard Dry Weight (lbs/kg): 440.9 / 200 Capacities: Standard Fuel Capacity (gall/): 4.6 / 17.5 Performance: Standard

KTM Super Duke 1290 GT



Engine Type: V Twin Cylinders: 2 Engine Stroke: 4-Stroke Cooling: Liquid Valves: 8 Valves Per Cylinder: 4 Valve Configuration: DOHC Compression Ratio: 13.2:1 Starter: Electric Fuel Type: Gas Fuel Requirements: Premium Carburetion: Standard Carburetion Brand: Keihin Fuel Injector: Yes Carburetor: No Carburetion Type: Fuel Injected Horsepower (bhp): 175 Torque (Nm): 141 Bore (mm/in): 108 / 4.25 Stroke (in/mm): 2.8 / 71 Displacement (cc/ci): 1301 / 79.4 Fuel Injector Size (mm): 56

Engine: Standard

Engine Brand Name: LC8

FROM \$11000

Dimensions: Standard
Wheelbase (in/mm): 58.3 / 1482
Weight: Standard
Dry Weight (ltbs/kg): 451.9 / 205
Wet Weight (lbs/kg): 502.6 / 228
Capacities: Standard
Fuel Capacity (gal/l): 6.1 / 23
Performance: Standard
Ground Clearance (in/mm): 5.6 / 141
Engine Displacement to Weight (cc): 2.88:

Body Armor \$250









Boots **\$160**









Gloves \$25







Jackets \$70















Helmet \$80



















犄角+蓝牙

Helmet









Boots



\$85













CHIUTSI-UTSI





Your Motorcycle Journey Begins Here

Thank you for exploring our collection. Each motorcycle is crafted with passion and precision.

Ride with SMKROADKINGS and experience the thrill and excellence of our meticulously designed bikes.

www.smkroadkings.com