



- EVEN STRONGER ENGINE
- SLIM. ERGONOMIC BODYWORK
- LIGHTWEIGHT ALUMINIUM FRAME
- **QUICK-RELEASE SIDE COVER**
- RACE-READY SUSPENSION
- BREMBO BRAKE SYSTEM





SMARTPHONE CONNECTIVITY



LAUNCH CONTROL MODE



ERGO-FIT



POWER MODES



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 4-stroke, single-cylinder

Compression ratio

12.5:1

Bore x stroke

96.0 x 62.1 mm

Displacement

449 cm³

Fuel System

Fuel injection: 44 mm x 1

Starting system

Electric

PERFORMANCE & TRANSMISSION

Transmission

5-speed, return shift

FRAME & DIMENSIONS

Frame type

Perimeter, aluminium

Trail

115 mm

LxWxH

2.180 x 820 x 1.270 mm

Wheel base

1.480 mm

Ground clearance

345 mm

Fuel capacity

6.2 litres

Seat height 960 mm **Curb mass**

112.9 kg

BRAKE & SUSPENSION

Front brake type

Single semi-floating petal disc

Front brake diameter

Ø 270 mm

Front brake caliper type

Brembo dual-piston

Rear brake type

Single petal disc

Rear brake diameter

Ø 240 mm

Rear brake caliper type

Single-piston

Front suspension type

Inverted fork with adjustable compression and rebound damping

Front suspension diameter

Ø 49 mm

Rear suspension type



- SLIM. ERGONOMIC BODYWORK
- **ELECTRIC START**
- FINE-TUNED SUSPENSION AND BRAKE COMPONENTS
- HYDRAULIC CLUTCH
- LIGHTWEIGHT ALUMINIUM PERIMETER FRAME





SMARTPHONE CONNECTIVITY



LAUNCH CONTROL MODE



ERGO-FIT



POWER MODES



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 4-stroke, single-cylinder

Compression ratio

14.0:1

Bore x stroke

78.0 x 52.2 mm

Displacement 249 cm³

Fuel system

Fuel injection: 44 mm x 1

Starting system

Electric

PERFORMANCE & TRANSMISSION

Transmission

5-speed, return shift

FRAME & DIMENSIONS

Frame type

Perimeter, aluminium

Trail

118 mm

LxWxH

2.190 x 820 x 1.265 mm

Wheel base

1.485 mm

Ground clearance

340 mm

Fuel capacity

6.2 litres

Seat height 955 mm

Curb mass 109.5 kg

BRAKE & SUSPENSION

Front brake type

Single semi-floating petal disc

Front brake diameter

Ø 270 mm

Front brake caliper type

Dual-piston

Rear brake type

Single petal disc

Rear brake diameter

Ø 240 mm

Rear brake caliper type

Single-piston

Front suspension type

Inverted fork with adjustable compression

and rebound damping

Front suspension diameter

Ø 49 mm

Rear suspension type



KX 85 I / KX 85 II

- SLIM ERGONOMICS
- REVISED SHROUD DESIGN
- MULTIPLE SIZE OPTIONS
- FACTORY-INSPIRED STYLING
- INCREASED COOLING PERFORMANCE
- 6-POSITION HANDLEBAR
- STRONGER TRANSMISSION



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 2-stroke, single-cylinder

Compression ratio

10.9:1 (low speed): 9.0:1 (high speed)

Bore x stroke

48.5 x 45.8 mm

Displacement

84 cm³

Fuel System

Carburettor

Starting system

Primary kick

PERFORMANCE & TRANSMISSION

Transmission

6-speed, return shift

FRAME & DIMENSIONS

Frame type

Perimeter, high-tensile steel

Trail

97 mm

LxWxH

1.825 x 765 x 1.100 mm

Wheel base

1,260 mm

Ground clearance

290 mm

Fuel capacity

5.0 litres

Seat height

830 mm Curb mass

74.6 kg

BRAKE & SUSPENSION

Front brake type

Single petal disc

Front brake diameter

Ø 220 mm

Front brake caliper type

Dual-piston

Rear brake type

Single petal disc

Rear brake diameter

Ø 184 mm

Rear brake caliper type

Single-piston

Front suspension type

Inverted fork with 20-way compression dampin

Front suspension diameter

Ø 36 mm

Rear suspension type

Bottom-link Uni-Trak with 24-way compression and 21-way rebound damping, and spring preload adjustability



- STOP START
- WALK THE WALK
- POWER TO GET YOU STARTED



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 2-stroke, single-cylinder

Compression ratio

8.4:1

Bore x stroke

44.5 x 41.6 mm

Displacement

64 cm³

Fuel System

Carburettor

Starting system

Primary kick

PERFORMANCE & TRANSMISSION

Transmission

6-speed, return shift

FRAME & DIMENSIONS

Frame type

Double-cradle, high-tensile steel

Trail

60 mm

LxWxH

1.590 x 760 x 955 mm

Wheel base

1,120 mm

Ground clearance

305 mm

Fuel capacity

3.8 litres

Seat height

760 mm Curb mass

60 kg

BRAKE & SUSPENSION

Front brake type

Single disc

Front brake diameter

Ø 180 mm

Front brake caliper type

Single-piston

Rear brake type

Single disc

Rear brake diameter

Ø 180 mm

Rear brake caliper type

Single-piston

Front suspension type

Telescopic fork with 4-way rebound damping

Front suspension diameter

Ø 33 mm

Rear suspension type

Bottom-link Uni-Trak, gas-charged shock, stepless rebound damping, and spring preload adjustability



- EVEN STRONGER ENGINE
- LIGHTWEIGHT ALUMINIUM FRAME
- **OUICK-RELEASE SIDE COVER**
- **BREMBO BRAKE SYSTEM**
- CROSS-COUNTRY WHEELS/TYRES
- **ESSENTIAL CROSS-COUNTRY EOUIPMENT**







SMARTPHONE CONNECTIVITY



LAUNCH CONTROL MODE



ERGO-FIT



POWER MODES



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 4-stroke, single-cylinder

Compression ratio

12.5:1

Bore x stroke

96.0 x 62.1 mm

Displacement

449 cm³

Fuel System

Fuel injection: 44 mm x 1

Starting system

Electric

PERFORMANCE & TRANSMISSION

Transmission

5-speed, return shift

FRAME & DIMENSIONS

Frame type

Perimeter, aluminium

Trail

119 mm

LxWxH

2.180 x 815 x 1.260 mm

Wheel base

1.480 mm

Ground clearance

335 mm

Fuel capacity

6.2 litres

Seat height 955 mm

Curb mass

113.8 kg

BRAKE & SUSPENSION

Front brake type

Single semi-floating petal disc

Front brake diameter

Ø 270 mm

Front brake caliper type

Brembo dual-piston

Rear brake type

Single petal disc

Rear brake diameter

Ø 240 mm

Rear brake caliper type

Single-piston

Front suspension type

Inverted fork with adjustable compression and rebound damping

Front suspension diameter

Ø 49 mm

Rear suspension type



- SLIM, ERGONOMIC BODYWORK
- **EVEN MORE POWERFUL ENGINE**
- ELECTRIC START
- FINE-TUNED SUSPENSION AND BRAKE COMPONENTS
- HYDRAULIC CLUTCH
- LIGHTWEIGHT ALUMINIUM PERIMETER FRAME
- RENTHAL FATBAR



LAUNCH CONTROL MODE



ERGO-FIT



DUAL INJECTORS



TECH SPECIFICATIONS

ENGINE

Engine type

Liquid-cooled, 4-stroke, single-cylinder

Compression ratio

14.0:1

Bore x stroke

78.0 x 52.2 mm

Displacement 249 cm³

Fuel system

Fuel injection: 44 mm x 1

Starting system

Electric

PERFORMANCE & TRANSMISSION

Transmission

5-speed, return shift

FRAME & DIMENSIONS

Frame type

Perimeter, aluminium

Trail

123 mm

LxWxH

2.185 x 820 x 1.260 mm

Wheel base

1.485 mm

Ground clearance

330 mm

Fuel capacity

6.2 litres

Seat height

950 mm **Curb mass**

110.6 kg

BRAKE & SUSPENSION

Front brake type

Single semi-floating petal disc

Front brake diameter

Ø 270 mm

Front brake caliper type

Dual-piston

Rear brake type

Single petal disc

Rear brake diameter

Ø 240 mm

Rear brake caliper type

Single-piston

Front suspension type

Inverted fork with adjustable compression

and rebound damping

Front suspension diameter Ø 49 mm

Rear suspension type



- SCAPABLE OFF-ROAD
 PERFORMANCE
- COMPACT, LIGHTWEIGHT, MANOEUVRABLE
- LARGER CAPACITY FUEL TANK
- REVISED SEAT
- CONTROLLABLE RIDING POSITION
- LATEST KX STYLING WITH
 SMOOTH-DESIGN BODYWORK
- 233 CM3 FUEL-INJECTED ENGINE WITH IMPROVED LOW-MID RANGE & BALANCER
- LONG-TRAVEL SUSPENSION
 WITH LARGE-DIAMETER 21"/18"
 WHEELS





TECH SPECIFICATIONS

ENGINE

Engine type

Air-cooled, 4-stroke, single-cylinder

Compression ratio

9.4:1

Bore x stroke

67.0 x 66.0 mm

Displacement

233 cm³

Fuel system

Fuel injection: 32 mm x 1

Starting system

Electric

PERFORMANCE & TRANSMISSION

Transmission

6-speed, return shift

FRAME & DIMENSIONS

Frame type

Tubular, semi-double cradle

Trail

100 mm

LxWxH

2.035 x 845 x 1.185 mm

Wheel base

1.355 mm

Ground clearance

270 mm

Fuel capacity

7.6 litres

Seat height 875 mm Curb mass

184 kg

BRAKE & SUSPENSION

Front brake type

Single disc

Front brake diameter

Ø 240 mm

Front brake caliper type

Dual-piston

Rear brake type

Single disc

Rear brake diameter

Ø 220 mm

Rear brake caliper type

Single-piston

Front suspension type

Telescopic fork

Front suspension diameter

Ø 37 mm

Rear suspension type

New Uni Trak with adjustable preload

Kawasaki

Let the Good Times Roll