

Kawasaki motorcycles

Representing a unique engineering heritage and a wealth of technological expertise combined with passion, performance











WINNING ENGINE

Fuel-injected 449 cm³ liquid-cooled, fourstroke single delivers hard-hitting power from low through high-rpm. The broad power band and responsive throttle offer a wide-spread of torque delivering the ability to get on the gas and go – even from low revs.



LAUNCH CONTROL

Factory-style launch control system increases the chance of getting a good start by helping riders maximise traction when starting on a hard pack or slippery surface.



FI CALIBRATION KIT

KX FI Calibration Kit features the handheld FI Calibration Controller, which enables expert riders to adjust engine characteristics to suit their preferences. This simple tool can be used without a PC, simply by plugging into the engine's ECU.



FRONT BRAKES

Oversized ø270 mm front disc delivers strong stopping power and excellent controllability. The factory-style front and rear petal brake discs also contribute to high-quality sporty looks.



ADJUSTABLE FOOTPEGS

Adjustable footpeg mountings enable riders to lower their footpeg position by 5 mm. In the bottom position, the centre of gravity is lowered as is the rider's eyeline, providing both physical and psychological advantages.



SFF-AIR TAC SUSPENSION

The works-replica fork is lightweight and highly rigid, contributing to superior riding stability. With settings chosen for high-level to expert riders, the new fork offers excellent shock absorption performance at high speeds, making it easier for racers to ride even faster.

KX450F

- ALUMINIUM PERIMETER FRAME IS NARROW ACROSS THE MAIN BEAMS, LIGHT, AND WITH RIGIDITY CALCULATED TO CONTRIBUTE TO GREATER FRONT-END FEEL.
- 2. FACTORY-RACER-STYLE SFF-AIR TAC FRONT FORK HAS ITS DAMPING ASSEMBLY IN THE LEFT FORK TUBE AND A PNEUMATIC SPRING, COMPRISED OF THREE PRESSURISED AIR CHAMBERS, IN THE RIGHT. LIGHT WEIGHT, LOW FRICTION, EASY ADJUSTABILITY, A WIDE ADJUSTMENT RANGE AND PRECISE SETTINGS ARE SOME OF THE ADVANTAGES.
- 3. FUEL-INJECTED 449 CM³ ENGINE OFFERS HARD-HITTING POWER ACROSS THE REV-RANGE WHILE ENSURING STABLE FUEL-METERING IN ALL CONDITIONS. RACE-INSPIRED TUNING AND PARTS LIKE THE HIGH-PERFORMANCE BRIDGED-BOX BOTTOM PISTON ENSURE TOP-LEVEL PERFORMANCE FROM THE CRATE.
- 4. AGRESSIVE BODYWORK ADDS TO THE BIKE'S COMPACT LINES AND IS COMPLEMENTED BY FACTORY-STYLE DESIGN. KAWASAKI'S FIRST IN-MOULD GRAPHICS AS USED ON THE SHROUDS RESULT IN AN ULTRA-SMOOTH SURFACE FOR IMPROVED DURABILITY.
- 5. A CHOICE OF FOUR SETTINGS ALLOWS RIDERS TO TAILOR THEIR RIDING POSITION WITHIN A RANGE OF 35 MM. FACTORY STYLE RENTHAL HANDLEBAR AND PAD COME AS STANDARD.
- 6. UNI-TRAK REAR SUSPENSION LINKAGE MOUNTS BELOW THE SWINGARM FOR MORE PRECISE SUSPENSION TUNING. DUAL COMPRESSION ADJUSTABILITY OFFERS A WIDE RANGE OF SETTINGS. SELF-LUBRICATING ALUMITE COATING ON THE DAMPER BODY IMPROVES WEAR RESISTANCE AND SHOCK ACTION
- 7. UPPER AND LOWER TRIPLE CLAMPS ARE REDESIGNED BASED ON FEEDBACK FROM KAWASAKI'S FACTORY RACE TEAMS TO OFFER IMPROVED STABILITY ON CORNER ENTRY, ENABLING QUICKER TURN-IN.







WINNING ENGINE

With dual injectors and changes to the inlet duct and fuel injection components, the 2018 KX250F uses factory developed technology on a production motocrosser.



LAUNCH CONTROL

Factory-style launch control system improves your chances of a perfect start by helping to maximise traction when starting on a hard pack or slippery surface.



FI CALIBRATION KIT

KX FI Calibration Kit features the handheld FI Calibration Controller, which enables expert riders to adjust engine characteristics to suit their preference. This simple tool can be used without a PC, simply by plugging into the engine's ECU.



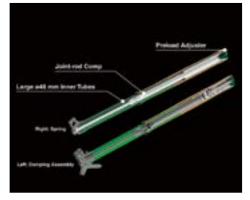
EXHAUST PIPE

For the new season the exhaust pipe is wider and longer contributing to improved torque and power feeling.



4-POSITION HANDLEBAR

A choice of four positions allows riders to tailor their riding position within a range of 35 mm. Factory-style Renthal handlebar and pad come as standard.



SFF TYPE 2

A lightweight inner fork-tube design fine-tunes front-end rigidity. Along with a carefully selected shim stack layout, oil level and a firm spring rate, the pitching effect when braking over bumps is reduced, and cornering stability is increased while sharp turn-in is maintained.

KX250F

- 1. ALUMINIUM PERIMETER FRAME IS LIGHT, STIFF AND SLIM. THE FRAME IS DESIGNED TO BE NARROW ACROSS THE MAIN BEAMS AND FEATURES TUNED RIGIDITY CONTRIBUTING TO GREATER FRONT-END FEEL.
- 2. THE TYPE 2 SEPARATE FUNCTION FRONT FORK (SFF) HAS ITS DAMPING ASSEMBLY IN THE LEFT FORK TUBE AND A SPRING IN THE RIGHT. Ø48 MM FORK TUBES AND WORKS-STYLE INTERNAL CONSTRUCTION CONTRIBUTE TO ASSURED FRONT-END FEEL, INCREASED DAMPING PERFORMANCE AND RIDE COMFORT, GREATER BOTTOMING RESISTANCE AND INCREASED STABILITY WHILE ON THE BRAKES OR WHEN LANDING JUMPS.
- 3. FUEL-INJECTED 249 CM3 ENGINE IS TUNED FOR HIGH PERFORMANCE. ITS HIGH-REVVING CHARACTER IS COMPLEMENTED BY SUPERB RESPONSE IN THE LOW AND MID-RANGE. THE BRIDGED-BOX BOTTOM PISTON IS NOW FED BY A NEW SHAPE INTAKE DUCT AND INJECTOR MOUNTING ANGLE
- 4. AGGRESSIVE BODYWORK GIVES A MORE COMPACT APPEARANCE AND IS ENHANCED BY FACTORY-STYLE DESIGN. KAWASAKI'S FIRST IN-MOULD SHROUD GRAPHICS GIVE AN ULTRA-SMOOTH SURFACE FOR IMPROVED DURABILITY.
- 5. SLEEK MINIMALIST BODYWORK INCLUDES SLIM RADIATOR SHROUDS THANKS TO REORIENTED RADIATORS, A FLATTER SEAT AND TANK AND SMOOTH, SEAMLESS DESIGN MAKING IT EASIER FOR RIDERS TO MOVE AROUND.
- 6. ADJUSTABLE FOOTPEG BRACKETS ENABLE RIDERS TO LOWER THEIR FOOTPEG POSITION BY 5 MM. IN THE BOTTOM POSITION, THE CENTRE OF GRAVITY IS LOWERED AS IS THE RIDER'S EYELINE, PROVIDING BOTH PHYSICAL AND PSYCHOLOGICAL ADVANTAGES.
- 7. LINKAGE OF THE UNI-TRAK REAR SUSPENSION MOUNTS BELOW THE SWINGARM FOR MORE PRECISE SUSPENSION TUNING. DUAL COMPRESSION ADJUSTABILITY OFFERS A WIDE RANGE OF TUNING OPTIONS. SELF-LUBRICATING ALUMITE COATING ON THE TANK CYLINDER IMPROVES WEAR RESISTANCE AND SHOCK ACTION.
- 8. USING THE FI COUPLERS PROVIDED, RIDERS CAN QUICKLY AND EASILY ACCESS A CHOICE OF THREE MAPS (STANDARD, HARD, SOFT) INSTALLED IN THE ECU.







POWERFUL 2-STROKE

A low-friction piston, new KIPS valve and numerous other updates give the KX85's liquid-cooled, two-stroke racing engine increased power and torque across the rev range.



36 MM INVERTED FORK

The fork offers improved damping and bottoming resistance, enabling higher-paced riding and contributing to increased ride comfort.



FACTORY STYLING

Racy bodywork and graphics ensure your KX will look good in the winners' circle. Black alumite rims, black fork guards and green alumite finish on the suspension deliver that essential factory look.



FRONT BRAKE

Large diameter 220 mm petal disc brake gripped by a dual-piston caliper contribute to strong braking performance. Just like the larger KX models.



ADJUSTABLE HANDLEBARS

KX85 riders grow taller and change size quickly. By rotating the clamps, or adding the supplied aluminium spacing shims, the handlebars can move up and down by 10 mm in three possible heights plus stay in standard position or move back and forwards by 10 mm.

KX85-I KX85-II

- 1. STURDY PERIMETER FRAME IS DESIGNED TO HARNESS THE ENGINE'S POWER AND OFFERS STRENGTH AND TORSIONAL RIGIDITY, ALLOWING YOUNG RIDERS TO PUSH HARD ON THE TRACK.
- 2. UNI-TRAK REAR SUSPENSION IS ADJUSTABLE FOR COMPRESSION AND REBOUND DAMPING AND PRELOAD. THE COMPRESSION MECHANISM FOR THE REAR SHOCK ALLOWS DAMPING FORCE TO BE GENERATED AT SLOWER STROKE SPEEDS, CONTRIBUTING TO A MORE STABLE RIDE FEEL. THE MECHANISM IS 24-WAY ADJUSTABLE FOR COMPRESSION DAMPING AND 21-WAY ADJUSTABLE FOR REBOUND DAMPING.
- 3. ALL-NEW MINIMALIST BODYWORK, FLATTER TANK AND SLIMMER, FLATTER SEAT WERE DESIGNED TO MAKE IT EASIER FOR RACERS TO GO FAST FOR LONGER.
- 4. BRUSHED ALUMINIUM FINISH ON THE SWINGARM CONTRIBUTES TO A HIGH-QUALITY IMAGE.
- FORK AND REAR SHOCK ADJUSTERS HAVE A GREEN ALUMITE FINISH LIKE KAWASAKI FACTORY RACERS.
- 6. AVAILABLE IN TWO SIZES TO SUIT RIDER GROWTH, BOTH SMALL AND BIG WHEEL KX85 MACHINES FEATURE EXACTLY THE SAME PERFORMANCE AND STYLING.

	KX85-I (small wheel)	KX85-II (big wheel)		
Front wheel	17″	19″		
Rear wheel	14"	16"		
LxWxH	1,830 x 765 x 1,100	1,920 x 765 x 1,150 mm		
Seat height	830 mm	870 mm		
Curb mass	75 kg	77 kg		







- 1. A HIGH-PERFORMING, LIQUID COOLED 64 CM³ ENGINE DELIVERS STRONG LOW- AND MID-RANGE PERFORMANCE WITH A WIDE, MANAGEABLE POWERBAND.
- 2. THICK BACKBONE TUBING AND REINFORCED DOWNTUBE GIVE THE FRAME DURABILITY AND STABILITY. THE REMOVABLE LEFT SIDE REAR FRAME PIECE EASES AIRBOX AND SHOCK SERVICING.
- 3. SINGLE FRONT AND REAR BRAKE DISCS WITH SINGLE PISTON CALIPERS DEMONSTRATE THE POWER OF EFFECTIVE BRAKING.
- 4. STURDY 33 MM TELESCOPIC FRONT FORK DELIVERS FLEX-RESISTANCE AND PRECISE STEERING AND THE ADDITION OF FOUR-WAY REBOUND DAMPING ADJUSTMENT ALLOWS FIRMER SUSPENSION SETTINGS TO BE DIALLED IN AS EXPERIENCE AND PACE INCREASE.
- 5. BOTTOM-LINK UNI-TRAK REAR SUSPENSION WITH 4-WAY REBOUND DAMPING ADJUSTABILITY DELIVERS SUPERIOR HANDLING PERFORMANCE.



- 1. AIR-COOLED 112 CM³ SOHC ENGINE PUMPS OUT PLENTY OF RESPONSIVE LOW-RPM TORQUE.
- 2. STURDY BACKBONE FRAME AND BRACED SWINGARM CONTRIBUTE TO EXCELLENT HANDLING CHARACTERISTICS.
- $3.\ 4\text{-SPEED TRANSMISSION WITH AN AUTOMATIC CLUTCH ALLOWS NEWER RIDERS\ TO\ CONCENTRATE\ ON\ RIDING\ AND\ NOT\ ON\ CLUTCH\ CONTROL.$
- 4. ADJUSTABLE THROTTLE ALLOWS PERFORMANCE TO BE LIMITED AND HELP NEW RIDERS GAIN EXPERIENCE AT SLOWER SPEEDS.
- 5. THE ELECTRIC STARTER IN COMBINATION WITH KAWASAKI'S AUTOMATIC COMPRESSION RELEASE ENABLES HASSLE-FREE STARTING.





- 1. THE 449 CM³ LIQUID COOLED, 4-STROKE, SINGLE CYLINDER ENGINE IS TUNED FOR MAXIMUM LOW- AND MID-RANGE PERFORMANCE.
- 2. LIGHTWEIGHT DIGITAL INSTRUMENTATION INCLUDES A SPEEDOMETER, TWIN TRIPMETER, ODOMETER AND CLOCK.
- 3. THE LIGHTWEIGHT ALL-ALUMINIUM PERIMETER FRAME IS SET UP TO OFFER NIMBLE HANDLING QUALITIES IN ROUGH CONDITIONS.
- 4. SUSPENSION QUALITY HAS NOT BEEN COMPROMISED AND THE FULLY ADJUSTABLE FRONT AND REAR UNITS OFFER SUPERB CONTROL.
- 5. THE ELECTRIC START IS BACKED-UP BY THE FAIL-SAFE OF A KICK-STARTER AND RESTARTING IS ALSO MADE EASIER WITH KAWASAKI'S AUTOMATIC COMPRESSION RELEASE SYSTEM.

SPECIFICATIONS

MODEL	KX450F	KX250F	KX85 I & II	KX65	KLX110	KLX450R
Colours	Lime green	Lime green	Lime green	Lime green	Lime green	Lime green
Engine type	Liquid-cooled,	Liquid-cooled,	Liquid-cooled,	Liquid-cooled,	Air-cooled,	Liquid-cooled,
	4-stroke Single	4-stroke Single	2-stroke Single with KIPS	2-stroke Single	4-stroke Single	4-stroke Single
Displacement	449 cm ³	249 cm ³	84 cm ³	64 cm ³	112 cm ³	449 cm ³
Bore x stroke	96.0 mm x 62.1 mm	77.0 mm x 53.6 mm	48.5 mm x 45.8 mm	44.5 mm x 41.6 mm	53.0 mm x 50.6 mm	96.0 mm x 62.1 mm
Compression ratio 12	12.8:1	13.4:1	10.9:1 (low speed);	8.4:1	9.5:1	12.0:1
			9.0:1 (high speed)			
Valve system	DOHC, 4 valves	DOHC, 4 valves	Piston reed valve	Piston reed valve	SOHC, 2 valves	DOHC, 4 valves
Fuel system	Fuel injection: Ø 43 mm x 1	Fuel injection: Ø 43 mm x 1	Carburettor: Keihin PWK 28	Carburettor: Mikuni VM24SS	Carburettor: PB18 (Keihin)	Carburettor: Keihin FCR-MX40
		(Keihin) with dual injection				_
Lubrication	Forced lubrication,	Forced lubrication,	Petrol mix	Petrol mix	Forced lubrication,	Forced lubrication,
	semi-dry sump	semi-dry sump			wet sump	semi-dry sump
Transmission	5-speed, return	5-speed, return	6-speed, return	6-speed, return	4-speed, return	5-speed, return
Final drive	Chain	Chain	Chain	Chain	Chain	Sealed chain
Clutch	Wet multi-disc, manual	Wet multi-disc, manual	Wet multi-disc	Wet multi-disc	Centrifugal, wet multi-disc	Wet multi-disc
Frame type	Perimeter, aluminium	Perimeter, aluminium	Perimeter, high-tensile steel	Double-cradle, high-tensile steel	Backbone, Steel	Perimeter, aluminium
Tyre, front	80/100-21 51M	80/100-21 51M	70/100-17 40M /	60/100-14 30M	2.50-14 4PR	80/100-21M/C 51P
			70/100-19 42M (II)			_
Tyre, rear	120/80-19 63M	100/90-19 57M	90/100-14 49M /	80/100-12 41M	3.00-12 4PR	120/90-18M/C 65P
			90/100-16 52M (II)			
Suspension, front	49 mm inverted Separate	48 mm inverted telescopic	36 mm inverted telescopic	33 mm telescopic fork with	30 mm telescopic fork	48 mm inverted AOS type
	Function front Fork Air - Triple	Separate Function front Fork	fork with 20-way compression	4-way rebound damping		telescopic fork with 22-way
	Air Chamber (SFF-Air TAC).	(SFF) Type 2. Compression	damping			compression and 18-way
	Compression damping:	damping: 22-way. Rebound				rebound damping
	22-way. Rebound damping:	damping: 20-way. Spring				
	20-way	preload: 40-way				
Suspension, rear	Uni-Trak. Compression	Uni-Trak. Compression	Bottom-Link Uni-Trak with	Bottom-Link Uni-Trak with	Single shock	Uni-Trak with 22-way low-
	damping: 19-way (low-speed),	damping: 19-way (low-speed),	adjustable preload, 24-way	gas-charged shock, adjustable		speed, 2 turns or more high
	4-turns or more (high-speed).	4-turns (high-speed). Rebound	compression and 21-way	preload and stepless rebound		speed compression damping,
	Rebound damping: 22-	damping: 22-way. Spring	rebound damping	damping		22 way rebound damping and
	way. Spring preload: Fully adjustable	preload: Fully adjustable				adjustable spring preload
Brakes, front	Single semi-floating 270 mm	Single semi-floating 270 mm	Single 220 mm disc. Caliper:	Single 180 mm disc. Caliper:	Drum (Ø 90 mm)	Single semi-floating 250 mm
	petal disc. Caliper: Dual-piston	petal disc. Caliper: Dual-piston	Dual-piston	Single-piston		petal disc. Caliper: Dual piston
Brakes, rear	Single 240 mm petal disc.	Single 240 mm petal disc.	Single 184 mm disc. Caliper:	Single 180 mm disc. Caliper:	Drum (Ø 110 mm)	Single 240 mm petal disc.
	Caliper: Single-piston	Caliper: Single-piston	Single-piston	Single-piston		Caliper: Single piston
LxWxH	2,195 x 820 x 1,280 mm	2,172 x 825 x 1,260 mm	1,830 x 765 x 1,100 mm &	1,590 x 760 x 955 mm	1,560 x 650 x 955 mm	2,175 x 820 x 1,250 mm
			1,920 x 765 x 1,150 mm (II)			
Wheelbase	1,495 mm	1,478 mm	1,265 mm / 1,310 mm (II)	1,120 mm	1,075 mm	1,480 mm
Ground clearance	335 mm	324 mm	290 mm / 330 mm (II)	305 mm	215 mm	315 mm
Seat height	950 mm	945 mm	830 mm / 870 mm (II)	760 mm	680 mm	935 mm
Curb mass**	108.8 kg	104.7 kg	75 kg / 77 kg (II)	60 kg	76 kg	126 kg
Fuel capacity	6.3 litres	6.4 litres	5 litres	3.8 litres	3.6 litres	8 litres







GENUINE PARTS

THE 2018 OFF-ROAD COMPETITION RANGE IS OUR MOST REFINED YET. ENSURE YOU RETAIN FACTORY FRESH PERFORMANCE BY USING ONLY COMPETITION-PROVEN GENUINE KAWASAKI PARTS PRECISION MANUFACTURED FOR YOUR RACING MACHINE.





KAWASAKI DEALERS

ALL KX AND KLX MACHINES ARE SUPPORTED BY A NETWORK OF KNOWLEDGEABLE AND ENTHUSIASTIC KAWASAKI DEALERS EQUIPPED TO SUPPLY GENUINE PARTS, SERVICING AND EXPERT ADVICE. AS A "PERFORMANCE PARTNER" YOUR KAWASAKI DEALER IS READY TO HELP YOU WIN.

Always ride responsibly. Respect the law and the environment. Always ride within the limits of your skills, your experience, and your machine. Wear an approved helmet, eye protection and relevant protective apparel. Increase your ability by taking relevant approved training. Adhere to the instructions and maintenance schedule in your owner's manual. Never drink and ride. Specifications have been achieved by production models under standard operating conditions. Data are intended to describe motorcycles and their performance capabilities fairly but may not apply to every machine. Specifications likely to change without notice. Specifications, products and illustrated equipment may vary by market. The actions depicted here took place under controlled conditions with professional riders. Never attempt any action which is potentially dangerous.

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