2015 Yamaha FZ (07 USD)



Location **New Jersey** https://www.genclassifieds.com/x-654954-z



2015 YAMAHA FZ-07Call MATT FREITAS at ext 2007

or text 2007 to for full detailsFlemington Yamaha-Kawasaki-Polaris-Sea Doo-Can-AMhttp://inventory.emotorcycledeals.com/p/21739581/2/11566947/2007\$6,990DESCRIPTION: The FZ-07 features an all-new 689cc liquid-cooled, in-line twin-cylinder, DOHC, 8-valve engine with fuel injection. This engine has a unique power character. It provides outstanding low- to mid-range torque with very linear throttle response, yet has as strong mid-high rpm pulling power as well. The engine develops up to 50 foot pounds of torque and is designed to maximize riding excitement in the real world. This 2-cylinder engine features Yamaha's "Crossplane Concept," 270 degree crank that provides linear torque development in response to the rider's throttle input. Among the advantages of the inline 2-cylinder engine are: (1) linear torque development, (2) smooth torque characteristics and a strong feeling of acceleration in the low to mid rpm range, (3) pulling power that extends to the mid-upper rpm range (4) a light, slim and compact design, and (5) excellent level of rider/machine communication. A new lightweight, diamond-type, backbone high tensile steel frame provides an optimized rigidity balance for light, agile handling and stability. The engine is a stressed member of the chassis, allowing a lighter, more compact main frame design. The wheelbase, seat height, fuel tank width, rake and other dimensions are all set to work with the qualities of the compact 2-cylinder engine to achieve a sporty, light and neutral handling character. A newly designed lightweight, compact, full LCD instrument panel is adopted. The panel includes a digital bar-type tachometer display with gear position indicator, digital speedometer, odometer, dual trip meters, fuel gauge, fuel reserve trip meter, clock, instant and average fuel consumption and a range of warning and indicator lights. A-A»A. The FZ-07 features an all-new 689cc

liquid-cooled in-line twin-cylinder DOHC. 8-valve engine with fuel injection. This engine has a unique

			温器				国外的	To the me	teled in- teled ter. teled tel	d-h igh if o mb ain spl eac	To the stands of	ower and excitations 70 cmg of	tell. The in the re e ctor tha	engere de al violet at parv ide	ov∎kobs ur Titis 2-cyl s litear to	to at the index area rough area	<u>aerment</u>	in mayore	
https://www.ge 54954-z	2015	https://www.ge 54954-z	2015	https://www.ge 54954-z	2015	https://www.ge 54954-z	2015	Hamber of the state of the stat	ment, (2) 3) pulling exc <mark>el</mark> lent I to match	Smooth Power t level of the nev	torque cha hat extends rider/mach w engine. T	recteristic stown mi ine commi he transm	s and a s d-upper l unication iission "st	tipping feer ping fange ping fange . À new 6 acks" the	eling of acce e (4) a ligh s-speed tra e input/out	telegation telegation telegation ansignission puteshafts	in the low d compace n has also to centra	/ 55 mid rpm tradesign, o been lize mass	2015
nclassifieds.com/	Yamaha	nclassifieds.com/	Yamaha	nclassifieds.com/	Yamaha	nclassifieds.com/	Yamaha			- 	ngine size s alancemaha		~		_		~		Yamaha
×-6	FZ	×-6	FZ	×-б	FZ	×-6	FZ	×-6	FZ	×-6	FZ	x-6	FZ	x-6	FZ	×-ტ	FZ	×-6	FZ

and excellent response characteristics while reducing the need for frequent shifts. Electronic fuel injection system settings deliver a smooth throttle response to enhance around-town urban riding enjoyment. The system delivers outstanding torque in the low rpm range, excellent acceleration in the middle rpm range and strong rev characteristics in the upper rpm range. A new lightweight, diamond-type, backbone hightensile-steel frame provides an optimized rigidity balance for light, agile handling and stability. The engine is a stressed member of the chassis, allowing a lighter, more compact main frame design. The riding position on the FZ-07 is one of the most important features, offering balance between sporty handling and excellent rider comfort, thanks to its upright riding position. The wheelbase, seat height, fuel tank width, rake and other dimensions are all set to work with the qualities of the compact 2-cylinder engine to achieve a sporty, light and neutral handling character. The front suspension is handled by a 41mm fork with 5.1 inches of travel that is tuned to provide a balance of great comfort on the streets as well as great handling on twisty roads The rear suspension features an adjustable link-type Monocross® shock that provides 5.1" of rear travel. The shock is positioned below the seat and features an almost horizontal alignment. This unique positioning contributes to make the body design more compact and optimize component. The rear suspension includes spring preload adjustment, allowing the rider to tailor the settings to match rider weight or load. Front brakes consist of dual floating, wave-style 282mm discs with 4-pot opposed piston calipers. Rear braking is handled by a 245mm wave-style rear disc. Lightweight cast-aluminum 10-spoke cast aluminum wheels reduce unsprung weight for great handling and suspension performance. The 17" front wheel is fitted with a 120/70ZR/17 radial tire and the rear wheel sports a 180/55ZR/17 radial tire. A slim 3.7 gallon fuel tank is both stylish and compact to provide excellent comfort and knee grip for rider confidence. A newly designed lightweight, compact, full LCD instrument panel is adopted. The panel includes a digital bar-type tachometer display with gear position indicator, digital speedometer, odometer, dual trip meters, fuel gauge, fuel reserve trip meter, clock, instant and average fuel consumption and a range of warning and indicator lights. The electric starter button is an integrated slide-type button that also incorporates the engine cut-off switch for a modern, high quality appearance.Ã-»Â¿ Ã-»Â¿ DETAILS:Condition: NewEngine: liquid-cooled DOHC 4-stroke: 8 valvesTransmission: 6 SpeedExterior Color: GrayOPTIONS:2015 YAMAHA FZ-07Call MATT FREITAS at ext 2007

or text 2007 for full details

http://inventory.emotorcycledeals.com/p/21739581/2/11566947/2007\$6,990Price does not include freight, prep, or any applicable taxes or document fees. Prices are valid for cash or qualified finance.