





WORLD'S FIRST 4 VALVE DTS-i BIKE

Parameter	Feature	Benefit for Rider	
Engine .	4 Valve DTS-i Technology	More power & better mileage	
	5 Speed gear box	Smooth power transmission	
	ExhausTEC*	Better pick up at low speeds even in top	
		gear - lesser need to shift gears	
Durability	Maintenance Free Battery	Zero maintenance battery with 6 months extra warranty	
	Chassis frame type-Single Down Tube	Weighs less yet lends robustness	
	Anti-friction Bush	Used in front suspension for longer suspension life	
	5 spoke Alloy wheels	Easy maintenance	
	LED tail lamps	Less power consumption and longer life	
Comfort	Electric Start	Hassle-free starting for quick stop-start in traffic	
	Auto Choke	Easy starting in all weather conditions	
	Front Suspension - Telescopic	Plush ride comfort for rider as well as pillion on all road conditions	
	Rear Suspension - Nitrox		
	DC Ignition	Constant light from headlamp at all speeds	
	Battery Charge Indicator	Easy monitoring of battery charge status	
	Twin pilot lamp	Better visibility during twilight	
	Front disc brake	Efficient braking thereby enhancing safety	
	Pass switch	For easy & safe overtaking	
Style	Bikini headlight fairing	Aggressive looks	
	LED tail lamps	Stylish premium look	
	Clip-on handle bar	Enhances sporty stance with a slightly slant riding posture	
	Split seat & Split grab rail		

World's first 4 Valve DTS-i engine



**DC**lighting



Front disc brake



## TECHNICAL SPECIFICATIONS

Displacement (cc)	
proprieses (es)	134.66 cc
Max. Power (Ps @ RPM)	13.5 @ 9000 (Ps @ RPM)
Max. Torque (Nm @ RPM)	11.4 @ 7500 (Nm @ RPM)
No. of gears & shift pattern	5 (1 down - 4 up)
Frame type	Single Down Tube
Suspension - Front	Telescopic Front Fork with antifriction-bush (Stroke 130 mm)
Suspension - Rear	Trailing arm with Coaxial Hydraulic cum gas filled adjustable Shock Absorbers and Triple rate Coil Spring
Front Brakes (type & size)	240 mm Disc
Rear Brakes (type & size)	130 mm Drum
Front	Tube type Unidirectional - 2.75 x 17"
Rear	Tube type Unidirectional - 100 / 90 x 17
Capacity	Total Capacity: 8 ltrs Reserve: 2.5 ltrs Usable Reserve: 1.6 ltrs
Battery (voltage/current)	12V, 5Ah DC
Headlamp	12V; 35/35W
Wheelbase (mm)	1325 mm
Ground clearance (mm)	170 mm
	Frame type Suspension - Front Suspension - Rear Front Brakes (type & size) Rear Brakes (type & size) Front Rear Capacity  Battery (voltage/current) Headlamp Wheelbase (mm)



Bajaj Auto Limited Akurdi Pune 411 035 India www.bajajauto.com

DEALER STAMP

As a result of ongoing efforts to make Bajaj vehicles better, specifications are subject to change without prior notice .