

2010 D150A 150cc Features

Stunning looks and performance makes this MC_D150A a scooter to covet. Distinct styling with an extensive use of resin finish and wedge shaped aerodynamic body design gives the MC_D150A a breathtaking appearance. Powerful and sleek 150CC 4 stroke Air Cooled Engine packed into a shiny fiber body, the MC_D150A is poised to make the owner proud of his/her possession. The MC_D150A has everything that can ever be expected from a scooter. It is targeted at commuters who want good speed, comfort and fuel economy, helping them save their pocket money. It is winning thousands of commuters' hearts with its macho look, extreme fuel efficiency and easy handling.

This scooter handles well and the 9HP 150cc scooter engine is responsive and gives lots of power. It doesn't vibrate and the large rims and heavy duty suspensions give this scooter a good grip on the road. The 4-stroke scooter has been proven to be as efficient and reliable to competitors such as Honda and Yamaha. This streamline design motor is optimized to be extremely fuel efficient (up to 90 MPG) yet tuned to perform with maximum torque & power. Equipped with the leading Japanese standard components such as spark plug and throttle-body designed carburetor, no primer button or choke lever to mess with.

The Incomparable Design and Looks:

- Stylish, sporty looking body doesn't bar an equally excellent aerodynamic performance!
- Stylish aerodynamic, sleek, wedge design body seems ready to lift-off from the ground!
- Elegantly designed Signals indicators match the enhanced headlight design and maximize its visibility at night.
- Upgraded Aluminum Exhaust Pipe: A great additional to its already incomparable stylish design.
- Built in License Plate Bracket.
- Eye-pleasing two tone colors are: Black/ Candy Apple Red/Royal Blue/Yellow

Outstanding Performance and Control

- 147.7cc 4 stroke Air Cooled engine is built for ultra reliable, smooth, efficient, and quiet riding experience. 4-cycle engines are much quieter in operation and environmental friendly than the 2-cycle engines. The continuously variable torque converter transmission along with the high torque 4-cycle engine will provide just the right amount of power for normal cursing or short distance commute.
- Top speed is over 60 MPH.
- Electric and Kick Start: Push button electric start ensures quick and easy starts and smooth, reliable operation, even for first time riders. If you somehow get into trouble though, then it is always great to have a reliable back up kick start method.
- The optimization of weight balance lends more stability to the scooter and eliminates tail swings even on sudden braking.
- 13" Wheels and Stylish Aluminum Rims: give great mechanical advantage and deliver a large contact surface area for more contraction.
- High Performance Hydraulic Front ABS Disc Brake System: delivers smooth stops in half the distance of standard. Inspire confidence and relaxation for all riders.
- Fully Automatic Belt Driven Transmission: No shifting gears involved and enjoy your ride even in the heavy city traffic.
- Enhanced Headlight: Easily adjustable High and low headlight beams gives better night rides.
- Extremely Fuel Efficient: Up to 90 MPG under city riding conditions.

Ultimate Riding Comfort:

- The high ground clearance from the road surface helps to glide over breakers and potholes.
- Excellent Rear View Mirrors provide a bigger and wider viewing area.
- Its Dual Rear spring suspensions provide the smooth riding for its upgraded technology.
- Thickly padded Seat: Seating geometry and riding posture even for long rides is very comfortable. The seat design makes balance control through weight shifting easier. It provides more riding comfort to you and your passenger.
- Passenger Foot Rest and the Lockable Trunk can be used as a passenger back rest.
- Tons of Storage Space: Lockable gloves box located in the front underneath instrument panel area, Carrying compartment under locking seat, Lockable rear Trunk with Built-in Reflector and passenger back rest, and a helmet Hook located in the inside of the front panel.

Warranty: We offer a **one year warranty** on Motor and frame. Buyers are required basic repair skills such as using general tools; replacing nuts & bolts, filters, light bulbs, fluids, etc. The warranty is effective only if:

2010 D150A 150cc Specifications

Engine / Drive Train	
Engine Type	150cc 4 Stroke Single Cylinder
Displacement	150 cc
Max Horsepower	7500 rpm 9.4HP
Cooling System	Air-Cooled
Transmission	Dry Automatic Clutch-Less Centrifugal Belt Drive CVT
Driveline	Belt Driven
Starting System	Electric / Kick Start
Ignition	CDI
Max Speed	60+ MPH (Depending on Riders Weight and Road Conditions)
Max Torque	8.5 nm/4000 rpm
Battery	12V/7Ah
Fuel Capacity	1.4 gal
Brakes / Suspension / Chassis	
Frame	Reinforced Steel Tube
Front Suspension	Dual Telescopic Forks

Rear Suspension	Dual Shock
Front Brakes	Hydraulic ABS Disc Brake
Rear Brakes	Drum Brake
Brake Operation	Hand/Hand Brake
Front Tires	130/60-13
Rear Tires	130/60-13
Clutch	Automatic CVT
Controls / Safety	
Age Recommendation	Adult
Thumb Throttle (Y/N)	N
Brake Pedal (Y/N)	N
Remote Start (Y/N)	N
Remote Engine Stop (Y/N)	N
Remote Alarm (Y/N)	N
Speed Governor (Y/N)	N
Light	Headlights, Front & Rear Turning Signals, Tail Lights, Brake Lights
Capacities / Dimensions	
Weight Capacity	360 lbs
Net Weight	255 lbs
Gross Weight	325 lbs
Ground Clearance	7 inches
Length	79 inches
Width	27 inches
Height	49 inches
Seat Height	30 inches
Wheelbase	53.1 inches
Carton Size	78" X 22.5" X 47
Container Size	48 Pcs/40ft HQ
Units/Pallet	4 Pcs/Pallet
Warranty	
Engine	1 Year
Frame	1 Year