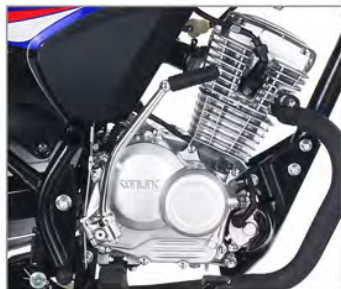


MOTORCYCLE AND SPARES

SL125-A1



CB chain engine, low fuel consumption, low vibration, high riding comfort.



Instrument with gear display and fuel level display.





Adjustable rear shock absorber double springs, which can be adjusted according to the rider's weight and road conditions.



The large air filter, sponge core, can be cleaned for easy maintenance, and can be reused.

SL125-A1 / A2

SPECIFICATIONS

Type	SL125-A1 Regular Type	SL125-A2 OFF-Road Type
Engine	SL125-B	SL125-B
Maximum power (kw/r/min)	6.0/7500	6.0/7500
Maximum torque (N.m/r/min)	10/6000	10/6000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Drum/RR.Drum	FR.Drum/RR.Drum
Fastest speed (km/h)	85	85
Tyre Size(front/rear)	2.75-18, 90/90-18	3.00-18, 3.25-18 OFF-Road Tyre
Fuel tank capacity (L)	12	12
Fuel consumption (L/100km)	1.7	1.7
Length×width×height (mm)	2090×790×1100	2140×870×1160
Wheelbase (mm)	1330	1360
Maximum net weight (kgs)	105	115
Headlight	Regular Round Headlight	LED Round Headlight
Front Fender	Matte Black PP Front Fender	Colored Front Fender
Seat	All Black Color	Mixed Color
Front Bumper	25mm Pipe In Black Color	25mm Pipe With Fender & Storage In Black Color
Body Color		

Model



MOTORCYCLE AND SPARES

SL100-A2



Engine with low fuel consumption of 1.5L/100KM, fast acceleration and small vibration.



The instrument has a gear display and fuel level display.







The dual spring rear reduction can be adjusted according to different road conditions.



Longer and thicker cushions make riding more comfortable.

SL100-A1/A2

SPECIFICATIONS

Type	SL100-A1 Kick Starter	SL100-A2 Kick & Electric Starters
Engine	SL100-A	SL100-B
Maximum power (kw/r/min)	5.8/7000	5.8/7000
Maximum torque (N.m/r/min)	8.1/5500	8.1/5500
Start system	Kick	Electric/Kick
Front and rear braking	FR.Drum/RR.Drum	FR.Drum/RR.Drum
Fastest speed (km/h)	82	82
Tyre Size(front/rear)	2.75-17, 3.00-17	2.75-17, 3.00-17
Fuel tank capacity (L)	14.5	14.5
Fuel consumption (L/100km)	1.5	1.5
Length×width×height (mm)	2020×790×1070	2020×790×1070
Wheelbase (mm)	1290	1290
Maximum net weight (kgs)	102	102
Seat Height (mm)	820	820
Ground Clearance (mm)	160	160
Max Loading (kgs)	150	150
Body Color		
Model		

MOTORCYCLE AND SPARES

SL125-B1 PLUS



The CG125-3 engine has strong power and high riding comfort. The piston is lightweight and has a wear-resistant surface treatment.





Front disc brake $\varnothing 220$ /faceplate (with heat dissipation holes), fast heat dissipation, light weight, simple structure and sensitive braking.

The index display on the surface of the instrument is clear and easy to read, and has an ultra-clear night cold light display.

Deep-transparent LED lights, high luminous intensity, with colorful fog lights.

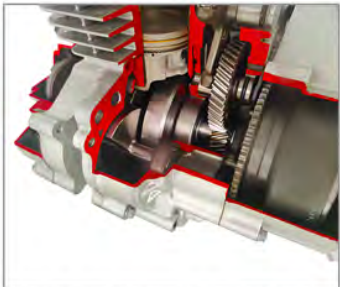
SL125-B1 PLUS

SPECIFICATIONS

Type	SL125-B1 Regular Type	SL200-B1 Performance Type
Engine	CG125-3	TGF200
Maximum power (kw/r/min)	8.5/8500	9.5/7000
Maximum torque (N.m/r/min)	10/7000	14.5/5000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Disc/RR.Drum	FR.Disc/RR.Drum
Fastest speed (km/h)	85	95
Tyre Size(front/rear)	2.75-18, 110/90-16	2.75-18, 110/90-16
Fuel tank capacity (L)	15	15
Fuel consumption (L/100km)	1.9	2.3
Length×width×height (mm)	1970×800×1110	1970×800×1110
Wheelbase (mm)	1305	1305
Maximum net weight (kgs)	109	109
Muffler	Extended Length	Extended Length
Rear Shock Absorber	Air Suspension	Dirt-Proof Suspension
Rear Carrier	Plastic-Coated Steel Type	Black Color Steel With Foot Rest
Headlight	LED	HS2
Body Color		
Model		

MOTORCYCLE AND SPARES

SL150-F2



Using built-in balance shaft engine, less vibration, more fuel-efficient and durable.





The displayed information is more comprehensive, stylish and beautiful.

The big tube shape sports car style, the exhaust is smooth, and the power is improved.

The front disc brake is safer.

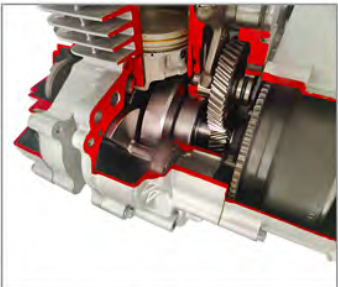
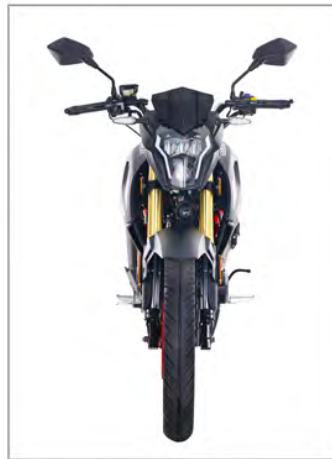
SL150-F2

SPECIFICATIONS

Type	SL150-F2 Regular Type	SL150-F2 Comfort Type
Engine	TGF150-3	TBF150-3
Maximum power (kw/r/min)	9.5/8000	9.5/8500
Maximum torque (N.m/r/min)	12/7000	12/7000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Disc/RR.Drum	FR.Disc/RR.Drum
Fastest speed (km/h)	90	90
Tyre Size(front/rear)	90/80-17, 110/80-17	90/80-17,110/80-17
Fuel tank capacity (L)	14	14
Fuel consumption (L/100km)	2.1	2.1
Length×width×height (mm)	1980×760×1100	1980×760×1100
Wheelbase (mm)	1290	1290
Maximum net weight (kgs)	111	111
Seat Height (mm)	790	790
Handel Bar	Integrated(Steel)	Split Type(Alloy)
Front Shock Absorber	Regular	Inverse Type
Speedometer	Mechanic	LED
Body Color		
Model		

MOTORCYCLE AND SPARES

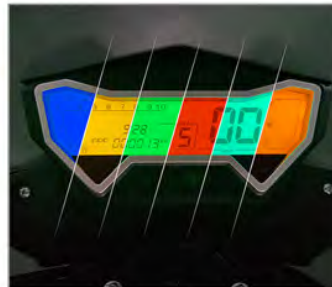
SL200-F6



Built-in balance shaft engine, strong power, low fuel consumption and low vibration.



The triangular shape of the big tube is sports car style, the exhaust is smooth, and the power is improved.






Ultra-brightness variable display LCD instrument with integrated USB charging port.



Racing-grade triangle lower cradle type central rear reduction, with high overall strength, strong support, strong resistance to pressure, and super comfort.

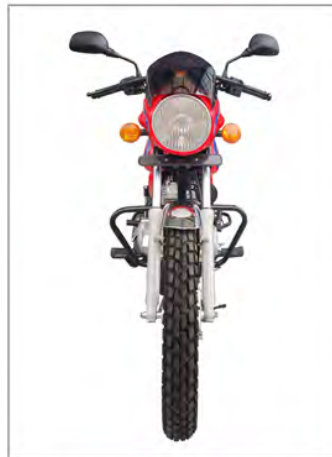
SL200-F6

SPECIFICATIONS

Type	SL150-F6 Regular Type	SL200-F6 Comfort Type	SL200-F6 Performance Type
Engine	TBF150-3	TBF200	TGF200
Maximum power (kw/r/min)	9.5/8500	10.2/7000	9.8/7000
Maximum torque (N.m/r/min)	12/7000	14/6000	14.5/6000
Start system	Electric/Kick	Electric/Kick	Electric/Kick
Front and rear braking	FR.Disc/RR.Drum	FR.Disc/RR.Disc	FR.Disc/RR.Disc
Fastest speed (km/h)	90	95	95
Tyre Size(front/rear)	80/90-17, 100/80-17	90/90-17, 120/80-17	90/90-17, 120/80-17
Fuel tank capacity (L)	15	15	15
Fuel consumption (L/100km)	2.1	2.2	2.2
Length×width×height (mm)	2050×780×1070	2050×780×1070	2050×780×1070
Wheelbase (mm)	1360	1360	1360
Maximum net weight (kgs)	125	125	125
Muffler	Racing Type	Racing Type	Racing Type
Front Shock Absorber	Regular	Inverse Type	Inverse Type
Frame Trim Panel	Plastic	Steel	Plastic
Rim Color	■	Available	■
Body Color	■ ■ ■	■ ■ ■	■ ■ ■
Model			

MOTORCYCLE AND SPARES

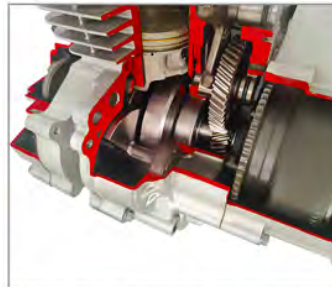
SL150-G1



The cushion is thicker and the sponge increases by 220 grams.



The dashboard display is clear with gear display, fuel level display, and integrated USB charging port.









Using built-in balance shaft engine, less vibration, more fuel-efficient and durable.



The square tube rocking blue frame has high strength, strong rigidity and low vibration, which can better protect the engine.

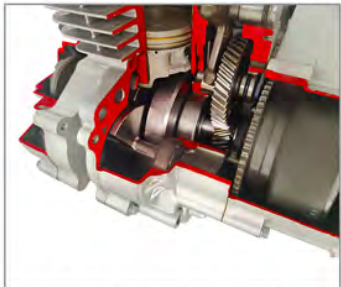
SL150-G1

SPECIFICATIONS

Type	SL150-G1 Regular Type	SL150-G2 OFF-Road Type
Engine	TBF150-3	TBF150-3
Maximum power (kw/r/min)	9.5/8500	9.5/8500
Maximum torque (N.m/r/min)	12/7000	12/7000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Drum/RR.Drum	FR.Drum/RR.Drum
Fastest speed (km/h)	90	90
Tyre Size(front/rear)	3.00-17, 100/90-17	3.00-17, 100/90-17
Fuel tank capacity (L)	14	14
Fuel consumption (L/100km)	2.1	2.1
Length×width×height (mm)	2000×720×1140	2000×720×1140
Wheelbase (mm)	1320	1320
Maximum net weight (kgs)	120	120
Handle Bar Cover	/	PP With Lightings
USB Charger	Available	Available
Front Fender	Chroming	PP With Black Color
Rim Color		
Body Color		
Model		

MOTORCYCLE AND SPARES

SL200-G4



Using built-in balance shaft engine, less vibration, more fuel-efficient and durable.



The square tube rocking blue frame has high strength, strong rigidity and low vibration, which can better protect the engine.












Widened tires front and rear, 3.00-18 front and 100/90-18 rear.



Increase the fuel tank to 16.5L, and the cruising range is more longer.

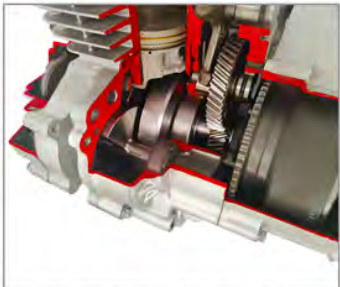
SL200-G4

SPECIFICATIONS

Type	SL150-G3 Regular Type	SL150-G5 OFF-Road Type	SL200-G4 Head Cover Type
Engine	TBF150-3	TBF150-3	TBF200
Maximum power (kw/r/min)	9.5/8500	9.5/8500	10.2/7000
Maximum torque (N.m/r/min)	12/7000	12/7000	14/6000
Start system	Electric/Kick	Electric/Kick	Electric/Kick
Front and rear braking	FR.Drum/RR.Drum	FR.Drum/RR.Drum	FR.Disc/RR.Drum
Fastest speed (km/h)	90	90	95
Tyre Size(front/rear)	3.00-18, 100/90-18	3.00-18, 3.25-18	3.00-18, 100/90-18
Fuel tank capacity (L)	16.5	16.5	16.5
Fuel consumption (L/100km)	2.1	2.1	2.2
Length×width×height (mm)	2120×850×1120	2120×850×1120	2120×850×1120
Wheelbase (mm)	1280	1280	1280
Maximum net weight (kgs)	125	125	125
Front Fender	Steel/PP	Colored Steel	Steel/PP
USB Charger	Integreted	Integreted	Integreted
Rim	Five Blades/Six Blades	Five Blades/Six Blades	Five Blades/Six Blades
Rim Color			
Body Color			
Model			

MOTORCYCLE AND SPARES

SL150-K3



Using built-in balance shaft engine, less vibration, more fuel-efficient and durable.



With integrated USB mobile phone charging port and LCD screen, the information displayed is more comprehensive, stylish and beautiful.







Flip pedal with thicker pipe diameter, strong bearing capacity.



It adopts single-pump large-bore disc brake and ventilation hole design, with ABS anti-lock brake device, which is more safer.

SL150-K3

SPECIFICATIONS

Type	SL150-K3 Regular Type	SL150-K3 Performance Type
Engine	CG150-4	TGF150-3
Maximum power (kw/r/min)	9.2/8500	9.5/8500
Maximum torque (N.m/r/min)	11.8/7000	12/7000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Drum/RR.Drum	FR.Disc/RR.Drum
Fastest speed (km/h)	90	90
Tyre Size(front/rear)	2.75-18, 3.00-18	3.00-18, 3.25-18
Fuel tank capacity (L)	12	12
Fuel consumption (L/100km)	2.1	2.1
Length×width×height (mm)	2115×940×1130	2115×940×1130
Wheelbase (mm)	1335	1335
Maximum net weight (kgs)	129	129
Muffler	Regular	Racing Type
Headlight	LED	LED
Handle Bar Cover	Integreted	Split Type
Speedometer	Mechanic	MP5 Digital Speedometer
Body Color		
Model		

MOTORCYCLE AND SPARES

SL150-M1



Engine performance upgrade, low speed and high torque, power increase by 10%, low noise, universal accessories.







After the heavy load is reduced, the bearing capacity is stronger.

The meter shows the fuel quantity and gear position.

The rear shelf has a backrest, which has stronger carrying capacity and more comfortable riding.

SL150-M1

SPECIFICATIONS

Type	SL125-M1 Regular Type	SL150-M1 Performance Type
Engine	CG125-3	CG150-4
Maximum power (kw/r/min)	8.5/8500	9.2/8500
Maximum torque (N.m/r/min)	10/7000	11.8/7000
Start system	Electric/Kick	Electric/Kick
Front and rear braking	FR.Disc/RR.Drum	FR.Disc/RR.Drum
Fastest speed (km/h)	85	90
Tyre Size(front/rear)	2.75-18, 110/90-16	2.75-18, 110/90-16
Fuel tank capacity (L)	10	10
Fuel consumption (L/100km)	1.9	2.1
Length×width×height (mm)	2000×810×1100	2000×810×1100
Wheelbase (mm)	1330	1330
Maximum net weight (kgs)	118	123
Front Carrier	/	Black Color Lengther
Long/Short Hood In Rear Shock Absorber	Long	Black Color Lengther
Rear Carrier	Chroming	Chroming With Big Footrest And Back Support
Rim Color		
Body Color		
Model		

MOTORCYCLE AND SPARES

SL125-M2



Multifunctional American prince meter, the display of fuel quantity and gear position is clearer.



Engine with low fuel consumption, fast acceleration and small vibration.



Reduce after strengthening. The carrying capacity is stronger.



Chrome-plated lengthened muffler can eliminate noise better.