

**PRICE LIST & BROCHURE FOR NEW KAZUMA AND ODES ATV's
2009**



ALL NEW 2009 KAZUMA AND ODES ATV's FOR SALE!

WWTS & Carl's Performance

Foster Street, Donalda, Alberta, T0B 1H0, Canada

Phone # 1.780.678.9987 or 1.403.883.2275

Website: www.WorldWideTradeServices.Net Email: Info@WorldWideTradeServices.Net

SPRING 2009 ATV PRICES

Product	Model	VIN #	IN STOCK	SALES PRICE
49cc pocket bike *	ZEI-HC090	Y		\$ 199
49cc Dirt Bike *	ZEI-DB50	Y		\$ 209
110cc Dirt Bike	ZEI-DB110	Y		\$ 749
125cc Dirt Bike	ZEI-DB125	Y		\$ 1099
125cc Dirt Bike	ZEI-DB125AM	Y		\$ 899
140cc Dirt Bike	ZEI-DB140	Y		\$ 1299
250cc Dirt Bike	ZEI-DB250A	Y		\$ 1899
250cc Dirt Bike	ZEI-DB250B	Y		\$ 1849
49cc sports ATV	ZEI-ATV49A	Y		\$ 499
50cc sports ATV	ZEI-ATV50R	Y		\$ 549
70cc sports ATV	ZEI-ATV70	Y		\$ 650
70cc sports ATV	ZEI-ATV70I	Y		\$ 679
110cc sports ATV	ZEI-ATV110	Y		\$ 629
110cc sports ATV	ZEI-ATV110I	Y		\$ 889
110cc sports ATV	ZEI-ATV110N	Y		\$ 1149
110cc sports ATV	ZEI-ATV110W	Y		\$ 699
110cc sports ATV	ZEI-ATV110K	Y		\$ 649
150cc sports ATV	ZEI-ATV150B	Y		\$ 1499
250cc sports ATV	ZEI-ATV250C	Y		\$ 2199
250cc sports ATV	ZEI-ATV250G	Y		\$ 1999
250cc sports ATV	ZEI-ATV250K	Y		\$ 2699
110cc Hummer ATV	ZEI-ATV110H	Y		\$ 849
110cc Hummer ATV	ZEI-ATV110M	Y		\$ 860
400cc Utility ATV	ZEI-ATV400	Y		\$ 4999
500cc Utility ATV	ZEI-ATV500A	Y		\$ 5499
400cc Utility Vehicle	ZEI-UTV400A	Y		\$ 6499
800cc Utility Vehicle	ZEI-UTV800A	Y		\$ 8399
70cc Go-Kart Boy	ZEI-GK70B	Y		\$ 1099
110cc Go-Kart Teenager	ZEI-GK110T	Y		\$ 1299
150cc Go-Kart Sahara	ZEI-GK150SD	Y		\$ 2199
250cc Go-Kart Sahara	ZEI-GK 250SD	Y		\$ 2999
CARBON FIBER RACING HELMET (DOT APPROVED)	ALL SIZES	DOT		N/A

THE FINE PRINT!

Prices listed above, include PDI and 6 months limited warranty.

Freight and GST not included.

Prices valid for in-stock ATV's only.

Custom orders may be subject to a 30% non-refundable Deposit.

FINANCING AVAILABLE ON APPROVED CREDIT (OAC)

FINANCING OFFERED THRU Royal Bank and ATB.

We offer full service for ALL ATV's and we carry over 12,000 parts in-stock at our two main import warehouses.

CUSTOMER MUST INFORM US OF ATV COLOUR WANTED, AT TIME OF ORDER.

ALL NEW ATV's MUST BE DRIVEN ACCORDING TO THE BREAK-IN SCHEDULE FOR THE FIRST 5 HOURS OF OPERATION – SEE OWNERS MANUAL.

ALL ATV's MUST FOLLOW SERVICE AND MAINTENANCE PLAN ACCORDING TO OWNERS MANUAL, OTHERWISE WARRANTY WILL BE VOID.

OWNER / RIDER BEWARE: AN ATV IS NOT A TOY AND CAN CAUSE SEVERE INJURY AND / OR DEATH IF NOT OPERATED IN A SAFE MANNER AND WITH SAFETY AS A TOP PRIORITY.

IF PAYING WITH CREDIT CARD, A SERVICE FEE OF 1.5% WILL BE ADDED TO THE TOTAL PRICE.

GST WILL APPLY TO THE PRICES LISTED ABOVE.

THIS PRICE LIST IS UPDATED BI-WEEKLY!

THE FOLLOWING PAGES WILL SHOW YOU PICTURES AND TECHNICAL SPECIFICATIONS.

WE LOOK FORWARD TO SERVING YOU.



ZESTAIR

ATV49A



Engine: single cylinder, 49cc, two-stroke, air-cooled
 Drive system: automatic with speed limiter
 Transmission: chain
 Suspension: spring, front and rear
 Start method: pull start
 Fuel capacity: 2.0L
 Brake: rear disc brake
 Front tire: 3.00-4
 Rear tire: 3.00-4
 Vehicle dimension: 98 x 60 x 59cm
 Distance between axles: 70cm
 Distance between front wheels: 48.5cm
 Distance between rear wheels: 48.5cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV70



Engine: single cylinder, 70cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 3.0L
 Front suspension: double spring suspension
 Rear suspension: single spring suspension
 Brake: Front drum brakes and rear disc brake
 Front tire: 145/70-6
 Rear tire: 145/70-6
 Vehicle dimension: 124 x 71 x 92cm
 Distance between axles: 85cm
 Distance between front wheels: 56cm
 Distance between rear wheels: 52.5cm
 Seat height: 56cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV70I



Engine: single cylinder, four-stroke, air-cooled 70cc
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 4ah
 Start method: electric start
 Fuel capacity: 2.0L
 Front suspension: double spring suspensions
 Suspension: single spring suspension
 Brake: Front drum brakes and rear disc brake
 Front tire: 145/70-6 (14 inches)
 Rear tire: 145/70-6 (14 inches)
 Vehicle dimension: 137 x 77 x 88cm
 Distance between axles: 86cm
 Distance between front wheels: 60cm
 Distance between rear wheels: +60cm
 Seat height: 61cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV110W



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 3.0L
 Front suspension: double spring suspensions
 Suspension: Rear suspension: single
 Brake: Front drum brakes and rear disc brake
 Front tire: 16/8-7
 Rear tire: 16/8-7
 Vehicle dimension: 123 x 71 x 83cm
 Distance between axles: 75cm
 Distance between front wheels: 52cm
 Distance between rear wheels: 57cm
 Seat height: 62cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV110I



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 2.0L
 Front suspension: double spring suspensions
 Suspension: single spring suspension
 Brake: rear hydraulic disc brake
 Front tire: 16x8-7
 Rear tire: 16x8-7
 Vehicle dimension: 137 x 77 x 88cm
 Distance between axles: 86cm
 Distance between front wheels: 60cm
 Distance between rear wheels: +60cm
 Seat height: 61cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV110H



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 3.0L
 Front suspension: double spring suspensions
 Suspension: Rear suspension: single
 Brake: Front drum brakes and rear disc brake
 Front tire: 16/8-7
 Rear tire: 16/8-7
 Vehicle dimension: 123 x 71 x 83cm
 Distance between axles: 75cm
 Distance between front wheels: 52cm
 Distance between rear wheels: 57cm
 Seat height: 62cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV110M



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 2.0L
 Front suspension: double spring suspensions
 Suspension: single spring suspension
 Brake: Front drum brakes and rear disc brake
 Front tire: 16/8-7
 Rear tire: 16/8-7
 Vehicle dimension: 123 x 71 x 83cm
 Distance between axles: 75cm
 Distance between front wheels: 52cm
 Distance between rear wheels: 57cm
 Seat height: 56cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs

ATV110



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v, 5ah
 Start method: electric start
 Fuel capacity: 3.0L
 Front suspension: double spring suspension
 Rear suspension: single spring suspension
 Brake: Front drum brakes and rear disc brake
 Front tire: 145/70-6
 Rear tire: 145/70-6
 Vehicle dimension: 124 x 71 x 92cm
 Distance between axles: 85cm
 Distance between front wheels: 56cm
 Distance between rear wheels: 52.5cm
 Seat height: 56cm
 Max. Speed: 40km/hour
 Weight capacity: 80kgs



ATV50R

Engine: 49cc - Air Cooled, 4 Stroke
 Max Power (kw/rpm): 3.5/4P (2.8kW/8500rpm Approx)
 Max Torque (Nm/rpm): 3.0Nm/7500rpm Approx
 Ignition: 12v C.D.I., Electric Start
 Cylinder: Single Cylinder
 Fuel Capacity: 3.4L (0.91Gal)
 Transmission: 4 Speeds, Semi-automatic
 Lubrication: Web Sump
 Brakes: Front & Rear Drum Brakes
 Seat Height: 50cm
 Top Speed: 24KM/H(15Miles/Hr)Approx
 Safety Features: Kill switch, speed restrictor, headlight, and speed restrictor(Governor), hand brake, foot brake
 Tires: 14.5 inches x 7 inches - 6 inches (Front & Rear)
 Noise: Very, Very Quiet 35db
 Colors: Red, Blue, Yellow, Green, Pink
 Length: 45 inches
 Width: 28 inches
 Height: 24 inches

Net Weight: 156 Lbs
 Gross Weight: 209 Lbs
 Seat Height: 50cm
 max. Speed: 40km/hour
 weight capacity: 80kgs

ATV110F



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Battery: 12v,5ah
 Start method: electric start
 Fuel capacity: 2.0L
 Front suspension: double spring suspensions
 Suspension: single spring suspension
 Brake: Front drum brakes and rear disc brake
 Front tire: 16x8-7
 Rear tire: 16x8-7
 Vehicle dimension: 123 x 71 x 83cm
 Distance between axles: 75cm
 Distance between front wheels: 52cm
 Distance between rear wheels: 57cm
 Seat height: 56cm
 Max. Speed: 40 km/hour
 Weight capacity: 80kgs

ATV150B



Atv engine type: gvc engine, single cylinder,
 4-Stroke, air cooled
 Transmission system: chain drive, v-belt cvt
 Bore x stroke: 5.24 X 5.78cm
 Piston displacement: 149ml
 Max. Power: 5.5kw(7,500rpm)
 Max. Torque: 7.5Nm(4,000rpm)
 Starting system: electric starter
 Min. turning radius: 200cm
 Ground clearance: 10cm
 Brake: front double drum brake and rear disc brake
 Parking brake: mechanical lock
 Tire: front 19 x 7.00-8, Rear 18 x 9.50-8
 Ignition type: c.d.i.
 Fuel tank capacity: 7.8L
 Suspension: front independent and rear
 Monoshock swing arm
 Battery: 12v, 9ah
 Max. Load capacity: 95kg
 Engine oil capacity: 0.9L

Gear oil capacity: 0.11L
 Pressuring splash Lubrication, single cylinder
 Wheelbase: 111cm
 Compression ratio: 9.2:1

ATV110N



Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: automatic without reverse or semi-automatic
 With reverse gear
 Transmission: chain
 Battery: 12v,5ah
 Start method: electric start
 Fuel capacity: 3.0L
 Front suspension: double spring suspension
 Rear suspension: single spring suspension
 Front brake: double drum brakes (hand operated)
 Rear brake: hydraulic disc brake (hand operated)
 Front tire: 16 x 8-7
 Rear tire: 18 x 9.5-8
 Vehicle dimension: 160 x 95 x 101cm
 Distance between axles: 111cm
 Distance between front wheels: 83cm
 Distance between rear wheels: 74.5cm

Seat height: 66cm
 Max. Speed: 50km/hour
 Weight capacity: 90kgs



ATV250B



Engine: 171FMM,Air cooled,Single cylinder,Four stroke
 Displacement (ml): 229.6
 Bore x Stroke(mm): 71x 58
 Compression Ratio: 8.0:1
 Max Power (KW): 16/6000
 Max. Torque (N.m/rpm): 16/6000
 Max Speed(km/h): >=65
 Lubrication: Pressed/Splash
 Starting system: Electric
 Clutch type: Manual
 Ignition: CDI
 Starting System: Manual/Electric start
 Transmission System: Axle drive, Rear wheel drive
 Front Suspension: Independent double wishbone shocks,
 Rear Suspension: Pro-Link with single shock
 Front Brake: Drum Brake
 Rear Brake: Drum Brake
 Stationary Brake: Mechanical lock
 Front Tire: 22 x 8-10

Rear Tire: 22 x 11-10
 Battery: 12V 14Ah
 L x W x H (mm): 1860 x 1040 x 1160
 Seat Height (mm): 810

ATV250K



Engine Type: 167FMM,Air cooled,Single cylinder,Four stroke
 Displacement (ml): 229
 Bore X Stroke (mm): 67x 5
 Compression Ratio: 9.0:1
 Max. Power (kw/min): 11.5/7500
 Max. Torque (N.m/rpm): 14/6500
 Max. Speed (km/h): =75
 Lubrication: Pressed/Splash
 Clutch Type: Manual
 Ignition: C.D.I.
 Starting System: Electric start
 Transmission System: Chain drive, Rear wheel drive
 Front Suspension: Independent double wishbone with gas
 adjustable shocks, featuring adjustable spring preload,
 rebound and compression damping
 Rear Suspension: Pro-Link with single shock featuring adjustable
 spring preload, rebound and compression damping
 Front Brake: Hydraulic disc
 Rear Brake: Hydraulic disc
 Stationary Brake: Hydraulic lock
 Front Tire: 23-10
 Rear Tire: 22-10
 Battery: 12V 14Ah



ATV250H



Engine Type: 171FMM,Air cooled,Single cylinder,Four stroke
 Displacement (ml): 229.6
 Bore X Stroke (mm): 71 x 58
 Compression Ratio: 8.0:1
 Max. Power (kw/min): 16/6000
 Max. Torque (N.m/rpm): 16/6000
 Max. Speed (km/h): >=65
 Lubrication: Pressed/Splash
 Clutch Type: Manual
 Ignition: C.D.I.
 Starting System: Manual/Engine start
 Transmission System: Axle drive, Rear wheel drive
 Front Suspension: Independent double wishbone shocks
 Rear Suspension: Pro-Link with single shock
 Front Brake: Drum brake
 Rear Brake: Drum brake
 Stationary Brake: Mechanical lock
 Front Tire: 22 x 8-10

Rear Tire: 22 x 11-10
 Battery: 12V 14Ah
 L x W x H (mm): 1860 x 1040 x 1160
 Seat Height (mm): 810

ATV250G



Engine Type: 25167MM,Single cylinder,Air cooled,Four stroke
 Displacement (ml): 229.2
 Bore X Stroke (mm): 67 x 5
 Compression Ratio: 10.5:1
 Max. Power (kw/min): 12.5/6500
 Max. Torque (N.m/rpm): 18.5/5500
 Max. Speed (km/h): =65
 Lubrication: Pressed/Splash
 Clutch Type: Manual
 Ignition: C.D.I.
 Starting System: Electric start
 Transmission System: Chain drive, Rear wheel drive
 Front Suspension: Independent double wishbone with gas
 adjustable shocks, featuring adjustable spring preload,
 rebound and compression damping
 Rear Suspension: Pro-Link with single shock featuring adjustable
 spring preload, rebound and compression damping
 Front Brake: Hydraulic disk
 Rear Brake: Hydraulic disk
 Stationary Brake: Mechanical lock
 Front Tire: 18-10
 Rear Tire: 18-10
 Battery: 12V 9Ah





Turning Radius (mm):
Min. Ground Clearance (mm): 110
Max. Permissionable Weight (kg): 150
Rider Capacity: 1 Person
Dry Weight (kg): 180
Engine Oil (L): 0.8
Gear Oil (L): 1.1
Fuel tank Capacity (L): 11.5

Front Brake: hydraulic disk
Rear Brake: hydraulic disk
Stationary Brake: mechanical lock
Front tire: 18 x 8-10
Rear tire: 18 x 9-10
Battery: 12V 9Ah
L X W X H (mm): 1790 x 1420 x 1135
Seat Height (mm): 780
Wheelbase (mm): 1200

ATV250C

Engine type: 25167MM, Single cylinder, Water cooled, Four stroke
Displacement (ml): 229.2
Bore X Stroke (mm): 67 x 65
Compression Ratio: 10.5:1
Max. Power (kw/min): 12.5/6500
Max. Torque (Nm/min): 18.5/5500
Max. Speed (km/h): \geq 75
Lubrication: Pressed/Splash
Clutch type: manual
Ignition: C.D.I
Starting system: electric start
Transmission system: chain drive
Front suspension: double-wishbone with gas adjustable shocks, featuring adjustable spring preload, rebound and compression damping
Rear Suspension: Pro-Link with single shock featuring adjustable spring preload, rebound and compression damping

ATV300C



Engine type: 16178mm, air-cooled, 4-stroke, single cylinder
Displacement: 292ml
Bore x stroke: 7.8 X 6.12Cm
Compression ratio: 8.9:1
Max. Power: 16.2/8500kw/min
Max. Torque: 20/4500Nm/min
Max. Speed: 75km/h
Lubrication: pressed/splash
Clutch type: semi-automatic
Ignition: PEI
Starting system: electric start
Transmission system: chain drive, rear wheel drive
Front wheel/rear wheel 23 x 7-10, 22 x 10-10

ATV250F



Seat height: 76cm
Wheelbase: 105cm
Turning radius:
Min. Ground clearance: 13cm
Max. Permissionable weight: 150kg

Rider capacity: 1 person
Dry Weight: 167kg
Engine oil: 0.8L
Gear oil: 1.1L
Fuel tank capacity: 7.6L

Engine type: 1619ml, air cooled, Single cylinder, four stroke
Displacement: 230ml
Bore x stroke: 6.35x6.22Cm
Compression ratio: 9.0:1
Max. Power: 11.5/7500kw/min
Max. Torque: 14/6500Nm/min
Max. Speed: \geq 60km/h
Lubrication: pressed/splash
Clutch type: manual
Ignition: C.D.I
Starting system: electric start
Transmission system: chain drive,
Rear wheel drive
Chassis
Front/rear suspension: double swing arm
Front/rear brakes: hydraulic lock
Stationary brake: hydraulic lock
Front tire: 21 x 7-10
Rear tire: 20 x 10-9
Battery: 12v 7ah

Dimension (lwh): 200 x 115 x 138cm
Wheelbase: 125cm
Front head: 83cm
Rear head: 840cm
Ground clearance: 20cm
Seat height: 86cm
Dry Weight: 260kg
Fuel tank capacity: 13L
Max. Speed: 80km/h
Brake system front/rear: disk/disk
Gearshift mode: automatic clutch / five speeds / one neutral / inside reverse gear
Transmission mode: shaft
Drive system: Δ waste steering angle: 36
Tire front: 25 x 8-12
Tire rear: 25 x 10-11 engine
Engine model: 179F
Efficient capacity: 359ml
Engine type: 4-stroke, single-cylinder
Cooling system: air-cooled + oil-cooled
Economical oil consumption: 7l/100km

ATV400A

Rated power and rotate speed
12kw/5200rpm
Max torque and rotate speed: 23Nm/4000rpm
Electrical
Battery: 12v-14ah
Starting system: electric/hand-pull
Ignition: C.D.I



ATV500A



Engine: 499cc, Water Cooled, 4 Strokes, CVT Belt Fully Automatic, Single Cylinder, and Extra Lower Gear
Lubrication: Pressure Splash
Cylinder Bore Diameter: 92mm(3.63)
Piston Stroke: 75mm(2.95)
Displacement: 498.6cm³
Compression Ratio: 10.2:1
Carburetor: Single Chamber
Gear Shifting: R, N, D, L (Reverse, Neutral, Drive, Low Gear)
Max Power (kw/rpm): 24 Kw / 6800 rpm / min
Max Torque (Nm/rpm): 38 Nm / 5000 rpm / min
Ignition: 12VCDI
Start: Electric with a set of keys
Brakes: Front and Rear Disc Brake
Others: Big Radiator and Fan, Front and Rear independent front and rear suspension, Winch, Aluminum Rings

DB200A



Engine Type: 163FM-2
Displacement (ml): C8200CC
Max. Power (kw/min): 9.6/7500
Clutch type: manual
Ignition: CDI
Starting System: Electric/Kick start
Transmission System: chain drive
Front Brake: Hydraulic disc
Rear Brake: Hydraulic disc
Front Tire: 2.75-21
Rear Tire: 4.60-18
L X W X H (mm): 2080 x 40 x 1190
Seat height(mm): 850
Wheel base (mm): 1355
Min. Ground Clearance (mm): 280
Dry Weight (kg): 119

UTV800A



Engine: 799cc, 3 Cylinder, Water Cooled (Manual Choke)
Max Torque: 36.7HP / 60NM
Transmission: CVT Belt Fully Automatic, 2WD / 4WD with Locking Rear Differential
Suspension: independent Front Suspension with Adjustable Shocks, Heavy Duty Rear Swing Arm with Adjustable Shocks
Tires: (Front) 25 x 8-12, (Rear) 25 x 10-12
Top Speed: 40mi + (in High Range)
Color: Camo
Others: Head Light, Tail Light, Horn, Seat Belts, Hydraulic Lift Bed, Winch, Aluminum Rings
Physical size: 117 x 64 x 74 (LxWxH)

UTV400A



Dimension (lwh): 290 x 140 x 80cm
Wheelbase: 185cm
Front head: 115cm
Rear head: 115cm
Ground clearance: 27cm
Seat height: 80cm
Dry weight: 380kg
Gross weight: 420kg
Fuel tank: 10l
Max speed: 75km/h
Brake system: front/rear disk/disk
Gearshift mode: automatic
clutch/five speeds/one neutral with inside reverse gear
Transmission mode: shaft
Others: independent front and rear suspension
Drive system: 4wd
Tire front: 25x8-12
Tire rear: 25x10-12 engine
Engine model: 179F
Efficient capacity: 359ml
Engine type: 4-stroke, single-cylinder
Cooling system: air-cooled + oil-cooled
Rated power and rotate speed: 12kw/5200rpm
Max torque and rotate speed: 23Nm/4000rpm
Economical oil consumption: 7l/100mi
Electrical
Battery: 12v-14ah
Starting system: electric/hand pull
Ignition: C.D.I





HC090

User age: >14 years old
 Product dimensions: 95 x 50 x 56cm
 Displacement: 49cc
 Tire: 10 inches
 Tank capacity: 1L
 Oil type: petrol & engine oil mixing (proportion 25:1)
 Load: >110kg
 Brakes: disc brakes
 Speed: >55km/h
 Revolving mode: chain driving
 Engine: two-stroke
 Starter: pull start
 Cool mode: air cool



DB50

Engine: single cylinder, 49 cc, two-stroke, air-cooled
 Drive system: automatic
 Transmission: chain
 Start method: pull start
 Fuel capacity: 0.8L
 Suspension: single rear spring suspension
 Front brake: disc brake
 Rear brake: disc brake
 Front tire: 12.5 X 2.75 (12.5 inches)
 Rear tire: 12.5 X 2.75 (12.5 inches)
 Vehicle dimension: 112 x 66 x 80cm
 Distance between axes: 78cm
 Seat height: 55cm
 Max. Speed: 40km/hour
 Weight capacity: 120kgs



DB110

Engine: single cylinder, 110cc, four-stroke, air-cooled
 Drive system: standard manual
 Transmission: chain
 Start method: kick start
 Fuel capacity: 3.0L
 Front suspension: double spring suspensions
 Rear suspension: single spring suspension
 Front brake: drum brake
 Rear brake: drum brake
 Front tire: 2.5-10
 Rear tire: 2.5-10
 Vehicle dimension: 130 x 61 x 80cm
 Distance between axes: 93cm
 Seat height: 57cm
 Max. Speed: 70km/hour
 Weight capacity: 150kgs



DB125

Engine: single cylinder, 125cc, four-stroke, air-cooled
 Drive system: Manual
 Transmission: chain
 Start method: kick start
 Battery: 12v, 7ah
 Fuel capacity: 3.0L
 Front suspension: hydraulic suspension (reversed)
 Rear suspension: single spring suspension (oil)
 Front brake: hydraulic disc brake
 Rear brake: hydraulic disc brake
 Front tire: 2.75-12
 Rear tire: 3.00-10
 Vehicle dimension: 154 x 66 x 96cm
 Distance between axes: 105cm
 Seat height: 68cm
 Max. Speed: 70km/hour
 Weight capacity: 150kgs



DB125AM

Engine: single cylinder, 125cc, four-stroke, air-cooled
 Drive system: manual
 Transmission: chain
 Start method: kick start
 Fuel capacity: 3.0L
 Front suspension: hydraulic suspension (reversed)
 Rear suspension: single spring suspension (air pressure)
 Front brake: hydraulic disc brake
 Rear brake: hydraulic disc brake
 Front tire: 2.50-14
 Rear tire: 3.00-12
 Max. Speed: 70km/hour



DB250A

Engine type: single cylinder, 4 stroke, air-cooling
 Starting mode: kick/electric start
 Borestroke: 6.35 X 6.22cm
 Displacement: 249ml
 Max speed: 100km/h
 Max power output: 11.5 x 6500r/min
 Max torque and rotating speed: 13.5 x 6500r/min
 Wheel base: 133cm
 Minimum ground clearance: 32cm
 Seat height: 90cm
 Front/rear brake system: disc for front, disc for rear
 Front/rear tyre size: 70/100-21 front 90/100-18 rear
 Max user weight: 100kg
 Gross/net weight: 124/105kg



DB250B

Drive system: chain
 Engine type: single cylinder, 4 stroke, air-cooling
 Starting mode: kick/electric start
 Borestroke: 67 x 65cm
 Displacement: 249ml
 Max speed: 115km/h
 Max power output: 11.5 X 6500r/min
 Max torque and rotating speed: 13.5 X 6500r/min
 Wheel base: 133cm
 Minimum ground clearance: 32cm
 Seat height: 97cm
 Front/rear brake system: disc for front, disc for rear
 Front/rear tyre size: 70/100-21 front 90/100-18 rear
 Max user weight: 100kg



DB140A

Carb: MIKUNI P2-26
 Filter: foam air filter
 The Engine Bottom: aluminium
 Frame: Aluminium
 Foot Side: plating/Steel
 Break pedal: CNC Cap
 Footrest: steel
 Handlebar: aluminium
 Bar of clutch and brake: foldable (RSE)
 The hub and rim: racing hub, alloy rim
 Chain: KMC
 Front Suspension: ordinary up-side down
 Rear Suspension: ordinary shocker with air bag
 Clamp: CNC
 Scoreboard: new fashion
 The cap of oil tank: aluminium





GK70B

Engine model: 142f
 Displacement: 70cc
 Engine type: single cylinder, 50cc
 4-Stroke engine, air cooled
 Transmission system: cvt
 Starter system: electric start
 Stander power: 1.2/6800km/min
 Max torque: 2.0/4500N.M/min
 Wheel base: 109cm
 Dry weight: 78kg
 Max Speed: 25km/h
 Economical fuel consumption: 2l/100km
 Brakes: mechanical disc brake
 Ft tyre/tr tyre: 4.1/1.3-5
 Fuel tank capacity: 2.5L
 Front suspension: spring shock absorber
 Rear suspension: spring shock absorber

GK150SD

Engine model: 157amj
 Displacement: 149.5
 Engine type: single cylinder, 4-stroke, air-cool
 Transmission: chain
 Transmission system: cvt
 Starter system: electrical
 Stander power: 7.4/7500km/min
 Max. Torque: 10.5/6000N.M/min
 Wheel base: 145cm
 Dry weight: 230kg
 Max. Speed: 50km/h
 Economical fuel consumption: 2.5l/100km
 Ft brake/rear brake: disk/disk
 Ft tyre/tr tyre: 21 x 7-10/22 x 11-10
 Fuel tank capacity: 9.5L
 Front suspension: spring shock absorber
 Rear suspension: spring shock absorber



GK110T

Front suspension: spring shock absorber
 Rear suspension: spring shock absorber
 Displacement: 110cc
 Engine type: 4-stroke, single cylinder, air cool
 Transmission: chain
 Transmission system: 2 speed + neutral + reverse
 Starter system: electric



GK150P

Engine model: 172amj
 Displacement: 244.3
 Engine type: 4-stroke, air cool (150cc)
 Transmission: chain
 Transmission system: cvt
 Starter system: electric
 Stander power: 12.5/6500km/min
 Max. Torque: 17.6/6000N.M/min
 Wheel base: 148cm
 Dry weight: 265kg
 Max. Speed: 70km/h
 Economical fuel consumption: 2.8l/100km
 Ft brake/rear brake: disk/disk
 Ft tyre/tr tyre: 21x 7-10/22 x 11-10
 Fuel tank capacity: 9.5L
 Front suspension: spring shock absorber
 Rear suspension: spring shock absorber



DB150A

Engine Type: 1P56FMJ
 Displacement (ml): 145ml
 Max. Power (kw/min): 7/7500
 Clutch Type: manual
 Ignition: C.D.I
 Starting System: Electric/Kick start
 Transmission System: chain drive, rear wheel drive
 CHASSIS
 L X W X H (mm): 1680 x 785 x 1010
 Wheel base (mm): 1180
 Braking Mode(front/rear): disk/disk
 Front tyre size: 2.50-14
 Rear tyre size: 3.00-12
 Seat height(mm): 760
 Ground clearance(mm): 250
 Net weight(kg): 70



GK250R

Engine model: 172amj
 Displacement: 244.3
 Engine type: 4-stroke, water-cool(250cc)
 Transmission: chain
 Transmission system: cvt
 Starter system: electric
 Stander power: 12.5/6500km/min
 Max. Torque: 17.6/6500N.M/min
 Wheel base: 148cm
 Dry weight: 265kg
 Max. Speed: 70km/h
 Economical fuel consumption: 2.8l/100km
 Front brake/rear brake: disk/disk
 Ft tyre/tr tyre: 21 x 7-10/22 x 11-10
 Fuel tank capacity: 9.5L
 Front suspension: spring shock absorber
 Rear suspension: spring shock absorber



DB200B

Engine Type: 169FMM
 Displacement (ml): CB250cc
 Max. Power (kw/min): 13/8500
 Clutch Type: manual
 Ignition: CDI
 Starting System: Electric/Kick start
 Transmission System: chain drive
 Front Brake: disk
 Rear Brake: disk
 Front Tyre: 90/90-19
 Rear Tyre: 110/90-17
 L X W X H (mm): 2110 x 810 x 1220
 Seat height(mm): 880
 Wheel base (mm): 1133
 Min. Ground Clearance (mm): 190
 Dry Weight (kg): 113



DB250C

Engine: 163FML
 Displacement (ml): 196.9
 Bore*Stroke(mm): 63.5 x 62.2
 Compression Ratio: 9.0:1
 Max Power (kw/min): 11.5/8000
 Starter: electric/kick start
 Clutch: manual
 Dimension(L*W*H)(mm): 2150 x 915 x 1240
 Wheel Base(mm): 1380
 Braking Mode(front/rear): disc/disc
 Front Tyre Size: 80/90-21
 Rear Tyre Size: 110/80-18
 Seat Height(mm): 905
 Ground Clearance(mm): 335
 Net Weight(kg): 137

