



KAYO

KAYO

2026

 KAYO MOTO

 @kayomoto.official

 @kayomoto.official

 @kayomoto.official

 marketing@kayomoto.com



kayomoto.com

**ADVENTURE
BEGINS HERE**



**ATV
GO KART
SxS**

ABOUT US

Here at KAYO, we set the **standard for off-road companies in China**. As the first Chinese company to design and build its own off-road motorcycles, our **longevity** is unmatched. We have been exporting pit bikes to the European Market since 2002 and currently have distributors in **over 70 countries**.

Today KAYO is the top company for off-road motorcycles in China. The Chinese Motor Sports Association has approved our pit bikes to be used in national races since 2008. As owners of the KAYO Racing Club, one of the most famous motocross teams in China, we **aspire for greatness** and put faith in our male, female, and young riders.



Our Co-Founder and Chairman, David Jigang Dai, has shaped our unique corporate strategy and embodies a pure entrepreneurial spirit with a **dedication to quality**. Getting his start working as an engineer at Honda for over a decade, Mr. Dai's leadership pushes the boundaries of what it means to be a Chinese company.

KAYO'S Value

Our catalog of products emphasizes inclusion for **all family members**. We believe teenagers and kids need to have **appropriately sized options** for Pit Bikes and ATVs so they can grow into their abilities. For adults, having a variety of design options lets you **express your personality**. Everyone deserves a chance to experience and share the fun of riding off-road.

Building on our reputation, we are **dedicated to innovating** and improving our company's position. After years of development, we now offer Side-by-Side Vehicles, Go-Karts, and electric versions of many of our top Pit Bike and ATV models.

KAYO'S Vision

To become a world-renowned powersports brand.

KAYO'S Mission

To provide users with a trusted companion for adventures.

Being in business for over 25 years, the secret to our success is **listening to good ideas** no matter where they come from. At the end of the day, what you can do on the trail is all that matters. If you are **passionate** about sharing your love of off-road riding with the world, then working with KAYO is right for you.

Find out more, join our team, and Let's Ride Together.

ATV 



A50



eA50



A70



eA70



A110



eA110



A125



A150



A180



A200



A300



AU110



AU125



AU150



AU150 CVT



AU180



AU200



AU300



AU400

SxS 



S200



S350



S70



eS70

GO KART 



S125



eS125



S150

KAYO

SPORT ATVS




 Gray

 Gray

 Gray

 Gray


◀ A50

Backyard Explorer

Even the smallest family members can experience the off-road fun!

- 49.0cc 2-Stroke Air Cooled Engine
- Fully Automatic Transmission
- Pull Start Engine
- Disc Brakes



◀ eA50

Spark Explorer

The KAYO eA50 is the perfect choice for parents looking for a safe and durable first ATV for young children.

- 800w Brushed DC Motor
- Lead Acid 36V Battery
- 2 Speed Settings
- Disc Brakes


 White

◀ A70 **Future Explorer**

Ignite the trail spirit with KAYO A70. Where every ride writes a new chapter of growth.

- 71.79cc 4-Stroke Engine
- Fully Automatic Transmission
- Electric Start Engine


 White

◀ eA70 **Electric Adventurer**

Start your young rider with a smooth, easy-to-handle electric ATV designed to emphasize the fundamentals.

- Permanent Magnet Synchronous
- Lithium 48V 20AH
- Hydraulic Disc Brake


 White

◀ A110 **Trail Seeker**

For kids and teens interested in riding their ATV beyond the trail.

- 106.7cc 4-Stroke Engine
- Fully Automatic with R-N-F
- Hydraulic Disc Brake


 White

◀ eA110 **Circuit Seeker**

Combining off-road power and performance with the best electric ATV technology, you get a winning combination- the eA110.

- Permanent Magnet Synchronous
- Lead Acid 48V 20AH
- Hydraulic Disc Brakes



● Gray



● Gray



○ White



○ White



« **A125** Trail Pioneer

Defy the limits with KAYO A125. Where every path ignites a new frontier.

- 123.6cc 4-Stroke Air Cooled Engine
- Full Auto with R-N-F
- Electric Start Engine

« **A150** Youth Trailblazer

Where fun meets confidence—the perfect step-up for young riders.

- 137.3cc 4-Stroke Air Cooled Engine
- Electric Start Engine
- 4.5L Fuel Tank

« **A180**

World Voyager

Too experienced for a small ATV, but not ready for something too big? Choose the A180, an ATV that fits the inbetweeners.

- 177.3cc 4-Stroke Air Cooled Engine
- CVT with R-N-F
- Adjustable Rear Suspension
- 5.5L Fuel Tank

« **A200**

ATV Racing Spirit

Crank up the performance and let's get ready to race with the dynamic A200.

- 199.0cc 4-Stroke Oil Cooled Engine
- Manual Four Speed with R-N-1-2-3-4
- 6.0L Fuel Tank

« **A300**

Total Racing ATV

Take the leap to pro-level racing with the powerful and adrenaline-pumping A300.

- 292.4cc 4-Stroke Liquid Cooled Engine with EFI
- Manual Five Speed with R-N-1-2-3-4-5
- Fully Adjustable Suspension

KAYO

UTILITY ATVS





665mm

« AU110

No Job is Too Small

Kids deserve an ATV that fits their abilities, and the AU110 does just that.

- 107.0cc 4-Stroke Air Cooled Engine
- Automatic Transmission with R-N-F
- Adjustable Rear Suspension
- 4.5L Fuel Tank



665mm

« AU125

Hard Work Made Easy

For more ambitious kids and teens, keep up with the bigger ATVs with the AU125.

- 124.0cc 4-Stroke Air Cooled Engine
- Automatic Transmission with R-N-F
- 4.5L Fuel Tank



735mm

« AU150

The Right Tools Make the Difference

Get some serious work done with the AU150.

- 140.0cc 4-Stroke Air Cooled Engine
- Semi Automatic Three Speed with R-N-1-2-3
- 7.0L Fuel Tank



740mm

« AU150 CVT

Work Smart

Explore the task and get the most out of your ATV with the AU150 CVT.

- 149.6cc 4-Stroke Air Cooled Engine
- CVT with R-N-F
- Adjustable Rear Suspension
- 5.5L Fuel Tank



805mm

« AU180

Get the Job Done Right

The AU180 is designed for those looking for something in between.

- 177.3cc 4-Stroke Air Cooled Engine
- CVT with R-N-F
- 5.6L Fuel Tank

KAYO



● Gray



● Gray



○ White

« **AU200** Load Up and Head Out

T3b version is available.

Take care of the job yourself with all the power you need to get it done with the upgraded AU200.

- 196.2cc 4-Stroke Oil Cooled Engine
- CVT with R-N-F
- 9.0L Fuel Tank



○ White

« **AU300** Road Ready for Hard Jobs

T3b and L7e versions are available.

From farming to recreation, the KAYO AU300 is the reliable workhorse you've been looking for.

FUEL SYSTEM: EFI

- 270.5cc 4-Stroke Liquid Cooled Engine
- CVT with R-N-H-L
- Rear Wheel Shaft Drive
- 12.0L Fuel Tank

FUEL SYSTEM: CARB

- Optional Metal Cargo Rack, and Backrest



KAYOMOTO.COM



« **AU400**

Ready for Your Next Task

Your job's not done until you say it is. So keep going with the reliable AU400.

- 373.0cc 4-Stroke SOHC Liquid Cooled Engine
- CVT
- Hydraulic Disc Break
- 12.0L Fuel Tank

KAYO

SXS



« S200 **Let's Get Ready to Drive!**

Experience something exhilarating. The KAYO S200 is a Side by Side designed to introduce the fun and thrills off-roading.

- 196.2cc 4-Stroke Engine
- CVT Transmission with R-N-F
- Shaft Drive
- Fully Independent Suspension



● Orange



○ White

410mm

410mm



• Design

Ride Longer



- Zip through the elements while you sit tight in the ergonomic, adjustable, diamond-stitched, weather-resistant seats.



- Make tighter turns without losing a grip with the high-friction rubber-coated steering wheel.

- Ride in style with the unique appearance and durable top-of-the-line ABS polymer plastics that are sure to make you stand out.

• Off-Road Ability

Built to Perform

- Feel what uncompromised driving is with a fully adjustable, independent suspension that adapts quickly to whatever challenge you are ready for.
- The S200's deep tread off-road tires and Hydraulic Disc Braking System ensure you get all the traction control you need to take on anything.
- With a low center of gravity and our proprietary aerodynamic steel frame, the S200 can easily roll with the punches of off-road driving.

• Power

Fear No Trail, Hill, or Obstacle



- The S200 gets the most out of a 196.2cc Engine with a responsive CVT Transmission (R-N-F) and Drive Shaft that amplifies power to something you must see to believe.



- Take your adventure to a new level with the impressive 25-degree climbing ability and a 65km/h top speed.

• Safety

Never Compromise

- The S200 has a pedal speed limiter and key start ignition that lets you decide how and when to ride.
- Have peace of mind with the automotive-style emergency handbrake that can bring the vehicle to a halt if things get out of hand.
- Fasten your seatbelt and move the seat forward. The cab of the S200 has you covered to get your adventure safely started- don't forget the helmet!

◀ **S350** *Unleashing your off-road passion!*

Experience more thrilling off-road excitement while enjoying leisurely driving!

- 326.3cc 4-Stroke Engine
- CVT with D-N-R
- 15.0L Fuel Tank



KAYO

GO KARTS





« S70

Backyard Adventurer

Buckle up, it is time to explore! Have fun with the kid-friendly S70.

- 79.0cc 4-Stroke OHV Pull Start Engine
- Fully Automatic Transmission
- Rear Hydraulic Disc Brake



« eS70

The Circuit Breaker

Be king of the neighborhood with the fun and compact fully electric eS70.

- 1400w Brushless DC Motor
- 2 Speed Settings (Low: 8 km/h , High 16 km/h)
- ~180 Minutes of Battery Life



« S125

Adventures Await

Explore like you've never done before, with the dynamic performance of the S125.

- 123.6cc 4-Stroke Engine
- Full Auto with R-N-F
- Hydraulic Disc Brakes



« eS125

Step-Up Power

Transform your weekend adventure with the fun, easy to handle, and fully electric eS125.

- 2000w Brushless DC Motor
- 2 Speed Settings (Low: 16km/h , High: 30 km/h)
- ~70 Minutes of Battery Life



« S150

Dream Big & Explore More

Grab your friend and ride a Go Kart that delivers all the excitement, fun, and thrills imaginable. Its time to ride the KAYO S150.

- 149.6cc 4-Stroke Engine
- CVT with R-N-D
- 15.0L Fuel Tank



A50



eA50

Specifications

Power	
Engine	2-Stroke, SOHC, Air Cooled
Displacement	49.0 cc
Bore x Stroke	40.0 x 59.7 mm
Compression Ratio	7.6:1
Fuel System	Carburetor
Maximum Power	1.37 kw @ 6500 rpm
Maximum Torque	2.0 N · m @ 5000 rpm
Ignition	CDI
Starting Method	Pull Start
Transmission	Fully Automatic
Final Drive	2WD, Chain
Performance	
Front Suspension	n/a
Rear Suspension	200 mm
Tires	F/6" R/6"
Front Brakes	Disc Brake
Rear Brakes	Disc Brake
Dimensions	
Length x Width x Height	1030 x 580 x 660 mm
Seat Height	485 mm
Ground Clearance	140 mm
Wheelbase	710 mm
Dry Weight	36.5 kg
Fuel Capacity	2.0 L
Distributor & Dealer	
Packing Size	990 x 570 x 510 mm
Quantity in 20' GP/40' HQ	88 Units/ 240 Units

Power	
Motor	Brushed DC Motor
Battery	Lead Acid 36V 12Ah
Cooling System	Air Cooled
Speeds	2 Speeds: Low 8 km/h High 16 km/h
Rated Power	500 w
Maximum Power	800 w
Maximum Torque	3.5 N · m
Estimated Range	90 Minutes
Estimated Charging Time	8 Hours
Performance	
Front Suspension	n/a
Rear Suspension	200 mm
Tires	F/6" R/6"
Front Brakes	Disc Brake
Rear Brakes	Disc Brake
Dimensions	
Length x Width x Height	1030 x 580 x 660 mm
Seat Height	485 mm
Ground Clearance	140 mm
Wheelbase	710 mm
Weight	45.5 kg
Distributor & Dealer	
Packing Size	990 x 570 x 510 mm
Quantity in 20' GP/40' HQ	88 Units/ 240 Units



A70



eA70

Specifications

Power	
Engine	4-Stroke, SOHC, Air Cooled
Displacement	71.79 cc
Bore x Stroke	47.0 x 41.4 mm
Compression Ratio	8.8:1
Fuel System	Carburetor
Maximum Power	3.7 kw @ 8000 rpm
Maximum Torque	5.0 N · m @ 6000 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Fully Automatic
Final Drive	2WD, Chain
Performance	
Front Suspension	252 mm Non-Adjustable
Rear Suspension	330 mm Adjustable
Tires	F/7" R/7"
Front Brakes	Disc Brake
Rear Brakes	Disc Brake
Dimensions	
Length x Width x Height	1245 x 800 x 870 mm
Seat Height	640 mm
Ground Clearance	90 mm
Wheelbase	810 mm
Dry Weight	78.0 kg
Fuel Capacity	2.1 L
Distributor & Dealer	
Packing Size	1150 x 695 x 620 mm
Quantity in 20' GP/40' HQ	48 Units/ 136 Units

Power	
Motor	Permanent Magnet Synchronous
Battery	Lithium 48V 20AH
Cooling System	Air Cooled
Speeds	In Speed-Limited Mode L: 8km/h, H: 16km/h, R: 8km/h Cancel Speed Limitation sh/nt: 24km/h, R: 8km/h*
Rated Power	500 w
Maximum Power	1000 w
Maximum Torque	10.0 N · m
Estimated Range	25km/100 Minutes
Estimated Charging Time	8 Hours
Performance	
Front Suspension	252 mm
Rear Suspension	340 mm
Tires	F/7" R/7"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake
Dimensions	
Length x Width x Height	1240 x 800 x 865 mm
Seat Height	605 mm
Ground Clearance	95 mm
Wheelbase	795 mm
Weight	71.0 kg
Distributor & Dealer	
Packing Size	1150 x 695 x 620 mm
Quantity in 20' GP/40' HQ	48 Units/ 136 Units

KAYO



A110



eA110



A125

Specifications

Power

Engine	4-Stroke, SOHC, Air Cooled
Displacement	106.7 cc
Bore x Stroke	52.4 x 49.5 mm
Compression Ratio	9.0:1
Fuel System	Carburetor
Maximum Power	5.8 kw @ 7500 rpm
Maximum Torque	7.8 N · m @ 5500 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Full Auto with R-N-F
Final Drive	2WD, Chain

Performance

Front Suspension	310 mm Adjustable
Rear Suspension	300 mm Adjustable
Tires	F/8" R/8"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions

Length x Width x Height	1430 x 890 x 910 mm
Seat Height	670 mm
Ground Clearance	110 mm
Wheelbase	980 mm
Dry Weight	110 kg
Fuel Capacity	4.5 L

Distributor & Dealer

Packing Size	1420 x 890 x 620 mm
Quantity in 20' GP/40' HQ	24 Units/ 84 Units

Power

Motor	Permanent Magnet Synchronous
Battery	Lead Acid 48V 20Ah
Cooling System	Air Cooled
Speeds	In Speed-Limited Mode L: 8km/h, H: 24km/h, R: 8km/h Cancel Speed Limitation L: 43km/h, H: 43km/h, R: 8km/h
Rated Power	1000 w
Maximum Power	2100 w
Maximum Torque	24.0 N · m
Estimated Range	36km/90 Minutes
Estimated Charging Time	7.5 Hours

Performance

Front Suspension	310 mm
Rear Suspension	300 mm
Tires	F/8" R/8"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions

Length x Width x Height	1430 x 890 x 910 mm
Seat Height	665 mm
Ground Clearance	110 mm
Wheelbase	980 mm
Weight	115.0 kg

Distributor & Dealer

Packing Size	1420 x 890 x 620 mm
Quantity in 20' GP/40' HQ	24 Units/ 84 Units

Power

Engine	4-Stroke, SOHC, Air Cooled
Displacement	123.6 cc
Bore x Stroke	54 x 54 mm
Compression Ratio	9.0:1
Fuel System	Carburetor
Maximum Power	7.2 kw @ 8000 rpm
Maximum Torque	10.0 N · m @ 5500 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Full Auto with R-N-F
Final Drive	2WD, Chain

Performance

Front Suspension	310 mm Adjustable
Rear Suspension	300 mm Adjustable
Tires	F/8" R/8"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions

Length x Width x Height	1430 x 890 x 910 mm
Seat Height	670 mm
Ground Clearance	110 mm
Wheelbase	980 mm
Dry Weight	110 kg
Fuel Capacity	4.5 L

Distributor & Dealer

Packing Size	1420 x 890 x 620 mm
Quantity in 20' GP/40' HQ	24 Units/ 84 Units



KAYOMOTO.COM



A150



A180



A200

Specifications

Power

Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Oil Cooled
Displacement	137.3 cc	177.3 cc	199.0 cc
Bore x Stroke	55.0 x 57.8 mm	62.5 x 57.8 mm	70.0 x 65.0 mm
Compression Ratio	9.3:1	10.0:1	9.0:1
Fuel System	Carburetor OR EFI	Carburetor	Carburetor
Maximum Power	7.5 kw @ 7500 rpm	7.35 kw @ 7500 rpm	14.0 kw @ 8000 rpm
Maximum Torque	10.5 N·m @ 5500 rpm	10.0 N · m @ 6000 rpm	18.5 N · m @ 6500 rpm
Ignition	ECU OR CDI	CDI	CDI
Starting Method	Electric	Electric	Electric
Transmission	Semi Automatic Two Speed with R-N-1-2	CVT with R-N-F	Manual Four Speed with R-N-1-2-3-4
Final Drive	2WD, Chain	2WD, Chain	2WD, Chain

Performance

Front Suspension	280 mm Non-Adjustable	310 mm Non-Adjustable	345 mm Non-Adjustable
Rear Suspension	290 mm Non-Adjustable	280 mm Adjustable	390 mm Adjustable
Tires	F/10" R/9"	F/10" R/9"	F/10" R/9"
Front Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake

Dimensions

Length x Width x Height	1540 x 965 x 970 mm	1570 x 1020 x 1030 mm	1650 x 1102 x 1070 mm
Seat Height	715 mm	760 mm	800 mm
Ground Clearance	120 mm	150 mm	95 mm
Wheelbase	1045 mm	1120 mm	1090 mm
Dry Weight	134.5 kg	145.0 kg	154.0 kg
Fuel Capacity	4.5 L	5.5 L	6.0 L

Distributor & Dealer

Packing Size	1440 x 880 x 720 mm	1480 x 1150 x 740 mm	1630 x 1130 x 790 mm
Quantity in 20' GP/40' HQ	24 Units/ 63 Units	14 Units/ 48 Units	12 Units/ 42 Units



A300

Specifications

Power	
Engine	4-Stroke, SOHC, Liquid Cooled
Displacement	292.4 cc
Bore x Stroke	78.0 x 61.2 mm
Compression Ratio	11.0:1
Fuel System	EFI
Maximum Power	19.3 kw @ 8500 rpm
Maximum Torque	24.5 N · m @ 7000 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Manual Five Speed with R-N-1-2-3-4-5
Final Drive	2WD, Chain
Performance	
Front Suspension	375 mm Adjustable
Rear Suspension	380 mm Adjustable
Tires	F/10" R/9"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake
Dimensions	
Length x Width x Height	1660 x 1155 x 1030 mm
Seat Height	790 mm
Ground Clearance	115 mm
Wheelbase	1140 mm
Dry Weight	170.0 kg
Fuel Capacity	5.5 L
Distributor & Dealer	
Packing Size	1630 x 1130 x 790 mm
Quantity in 20' GP/40' HQ	12 Units/ 42 Units



AU110



AU125



AU150



AU150 CVT

Specifications

Power				
Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled
Displacement	107.0 cc	124.0 cc	140.0 cc	149.6 cc
Bore x Stroke	52.4 x 49.5 mm	52.4 x 55.5 mm	56 x 57.0 mm	57.4 x 57.8 mm
Compression Ratio	9.0:1	9.0:1	8.8:1	10.3:1
Fuel System	Carburetor	Carburetor	Carburetor	Carburetor
Maximum Power	5.1 kw @ 8000 rpm	6.0 kw @ 8000 rpm	7.3 kw @ 8500 rpm	5.8 kw @ 7500 rpm
Maximum Torque	7.2 N · m @ 5000 rpm	8.0 N · m @ 5000 rpm	9.2 N · m @ 6500 rpm	8.3 N · m @ 6000 rpm
Ignition	CDI	CDI	CDI	CDI
Starting Method	Electric	Electric	Electric	Electric
Transmission	Automatic with R-N-F	Automatic with R-N-F	Semi Automatic Three Speed with R-N-1-2-3	CVT with R-N-F
Final Drive	2WD, Chain	2WD, Chain	2WD, Chain	2WD, Chain
Performance				
Front Suspension	265 mm Non-Adjustable	265 mm Non-Adjustable	270 mm Non-Adjustable	270 mm Non-Adjustable
Rear Suspension	265 mm Adjustable	265 mm Adjustable	280 mm Adjustable	280 mm Adjustable
Tires	F/8" R/8"	F/8" R/8"	F/10" R/9"	F/10" R/9"
Front Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake
Dimensions				
Length x Width x Height	1430 x 860 x 890 mm	1430 x 860 x 890 mm	1663 x 965 x 980 mm	1690 x 975 x 1010 mm
Seat Height	665 mm	665 mm	735 mm	740 mm
Ground Clearance	115 mm	115 mm	135 mm	140 mm
Wheelbase	910 mm	910 mm	1050 mm	1080 mm
Dry Weight	98.0 kg	98.0 kg	141.0 kg	155.0 kg
Fuel Capacity	4.5 L	4.5 L	7.0 L	5.5 L
Distributor & Dealer				
Packing Size	1460 x 835 x 610 mm	1460 x 835 x 610 mm	1460 x 860 x 815 mm	1480 x 1150 x 825 mm
Quantity in 20' GP/40' HQ	27 Units/ 88 Units	27 Units/ 88 Units	18 Units/ 63 Units	14 Units/ 48 Units



AU180



AU200



AU300



AU400

Specifications

Power				
Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Oil Cooled	4-Stroke, SOHC, Liquid Cooled	4-Stroke, SOHC, Liquid Cooled
Displacement	177.3 cc	196.2 cc	270.5 cc	373.0 cc
Bore x Stroke	62.5 x 57.8 mm	62.0 x 58.4 mm	72.7 x 65.5 mm	77.0 x 80 mm
Compression Ratio	10.0:1	9.3:1	11.0:1	10.8:1
Fuel System	Carburetor	Carburetor	EFI	EFI
Maximum Power	7.3 kw @ 7500 rpm	10.0 kw @ 7000 rpm	17.0 kw @ 7000 rpm	19.5 kw @ 5500 rpm
Maximum Torque	10.0 N · m @ 6000 rpm	15.0 N · m @ 5500 rpm	24.5 N · m @ 5000 rpm	30.3 N · m @ 4500 rpm
Ignition	CDI	CDI	ECU/CDI	ECU
Starting Method	Electric	Electric	Electric	Electric
Transmission	CVT with R-N-F	CVT with R-N-F	CVT with R-N-H-L	CVT
Final Drive	2WD, Chain	2WD, Chain	2WD, Shaft	2WD/4WD
Performance				
Front Suspension	310 mm Non-Adjustable	280 mm Non-Adjustable	370 mm	380 mm
Rear Suspension	290 mm Non-Adjustable	310 mm Adjustable	470 mm	380 mm
Tires	F/10" R/10"	F/10" R/10"	F/10" R/10"	F/12" R/12"
Front Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake	Hydraulic Disc Brake
Dimensions				
Length x Width x Height	1900 x 1020 x 1010 mm	1780 x 955 x 1050 mm	1900 x 1020 x 1010 mm	1970 x 1150 x 1100 mm
Seat Height	805 mm	760 mm	830 mm	850 mm
Ground Clearance	150 mm	140 mm	180 mm	200 mm
Wheelbase	1080 mm	1120 mm	1230 mm	1250 mm
Dry Weight	190.0 kg	180.0 kg	300.0 kg	300.0 kg
Fuel Capacity	5.6 L	9.0 L	12.0 L	12.0 L
Distributor & Dealer				
Packing Size	1690 x 1040 x 760 mm	1980 x 1130 x 790 mm	1980 x 1140 x 790 mm	1910 x 850 x 1030 mm
Quantity in 20' GP/40' HQ	12 Units/ 42 Units	10 Units/ 36 Units	10 Units/ 36 Units	36 Units



S200



S350

Specifications

Power		
Engine	4-Stroke, SOHC, Oil Cooled	4-Stroke, SOHC-4V, Water Cooled
Displacement	196.2 cc	326.3 cc
Bore x Stroke	62.0 x 58.4 mm	76.5 x 71.0 mm
Compression Ratio	9.3:1	11:1
Fuel System	Carburetor	EFI
Maximum Power	10.0 kw @ 7000 rpm	22.0 kw @ 7500 rpm
Maximum Torque	15.0 N · m @ 5500 rpm	37.0 N · m @ 5500 rpm
Ignition	CDI	ECU
Starting Method	Electric	Electric
Transmission	CVT with R-N-F	CVT with D-N-R
Final Drive	2WD, Shaft	2WD, Shaft
Performance		
Front Suspension	420 mm Adjustable	420 mm Adjustable
Rear Suspension	480 mm Adjustable	480 mm Adjustable
Tires	F/10" R/10"	F/12" R/12"
Front Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake	Hydraulic Disc Brake
Dimensions		
Length x Width x Height	2517 x 1487 x 1446 mm	2565 x 1550 x 1490 mm
Seat Height	410 mm	430 mm
Ground Clearance	230 mm	250 mm
Wheelbase	1900 mm	1935 mm
Dry Weight	320.0 kg	387.0 kg
Fuel Capacity	15.0 L	15.0 L
Distributor & Dealer		
Packing Size	2700 x 1440 x 830 mm	2700 x 1440 x 830 mm
Quantity in 20' GP/40' HQ	16 Units (40' HQ)	12 Units (40' HQ)





S70



eS70

Specifications

Power	
Engine	4-Stroke, OHV, Air Cooled
Displacement	79.0 cc
Bore x Stroke	52.0 x 37.0 mm
Compression Ratio	8.5:1
Fuel System	Carburetor
Maximum Power	1.4 kw @ 3600 rpm
Maximum Torque	3.2 N · m @ 3600 rpm
Ignition	CDI
Starting Method	Pull Start
Transmission	Fully Automatic
Final Drive	2WD, Chain

Performance	
Front Suspension	n/a
Rear Suspension	n/a
Tires	F/6" R/6"
Front Brakes	n/a
Rear Brakes	Hydraulic Disc Brake

Dimensions	
Length x Width x Height	1415 x 796 x 919 mm
Seat Height	240 mm
Ground Clearance	75 mm
Wheelbase	950 mm
Dry Weight	63.0 kg
Fuel Capacity	1.6 L

Distributor & Dealer	
Packing Size	1440 x 840 x 640 mm
Quantity in 20' GP/40' HQ	30 Units/ 88 Units

Power	
Motor	Brushless DC Motor
Battery	Lead Acid 48V 20Ah
Cooling System	Air Cooled
Speeds	2 Speeds: Low 8 km/h High 16 km/h
Rated Power	500 w
Maximum Power	1400 w
Maximum Torque	10.0 N · m
Estimated Range	180 Minutes
Estimated Charging Time	7 Hours

Performance	
Front Suspension	n/a
Rear Suspension	n/a
Tires	F/6" R/6"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions	
Length x Width x Height	1415 x 796 x 919 mm
Seat Height	240 mm
Ground Clearance	75 mm
Wheelbase	950 mm
Weight	80.0 kg

Distributor & Dealer	
Packing Size	1440 x 820 x 640 mm
Quantity in 20' GP/40' HQ	33 Units/ 88 Units



Specifications

Power	
Engine	4-Stroke, SOHC, Air Cooled
Displacement	123.6 cc
Bore x Stroke	54.0 x 54.0 mm
Compression Ratio	9.0:1
Fuel System	Carburetor
Maximum Power	7.2 kw @ 8000 rpm
Maximum Torque	10.0 N · m @ 5500 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Full Auto with R-N-F
Final Drive	2WD, Chain

Performance	
Front Suspension	280 mm
Rear Suspension	310 mm
Tires	F/7" R/7"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions	
Length x Width x Height	1820 x 1290 x 1220 mm
Seat Height	370 mm
Ground Clearance	112 mm
Wheelbase	1290 mm
Dry Weight	139.0 kg
Fuel Capacity	5.0 L

Distributor & Dealer	
Packing Size	1880 x 1140 x 830 mm
Quantity in 20' GP/40' HQ	12 Units/ 36 Units



S125



eS125

Power	
Motor	Brushless DC Motor
Battery	Lead Acid 48V 32Ah
Cooling System	Air Cooled
Speeds	2 Speeds: Low 16 km/h High 30 km/h
Rated Power	800 w
Maximum Power	2000 w
Maximum Torque	27.0 N · m
Estimated Range	70 Minutes
Estimated Charging Time	7.5 Hours

Performance	
Front Suspension	280 mm
Rear Suspension	310 mm
Tires	F/7" R/7"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions	
Length x Width x Height	1820 x 1290 x 1220 mm
Seat Height	370 mm
Ground Clearance	115 mm
Wheelbase	1290 mm
Weight	154.0 kg

Distributor & Dealer	
Packing Size	1880 x 1140 x 830 mm
Quantity in 20' GP/40' HQ	12 Units/ 36 Units



S150

Power	
Engine	4-Stroke, SOHC, Air Cooled
Displacement	149.6 cc
Bore x Stroke	57.4 x 57.8 mm
Compression Ratio	10.3:1
Fuel System	Carburetor
Maximum Power	6.1 kw @ 7500 rpm
Maximum Torque	8.8 N · m @ 5500 rpm
Ignition	CDI
Starting Method	Electric
Transmission	CVT with R-N-D
Final Drive	2WD, Chain

Performance	
Front Suspension	350mm
Rear Suspension	450mm
Tires	F/10" R/10"
Front Brakes	Hydraulic Disc Brake
Rear Brakes	Hydraulic Disc Brake

Dimensions	
Length x Width x Height	2287 x 1367 x 1465 mm
Seat Height	435 mm
Ground Clearance	260 mm
Wheelbase	1690 mm
Dry Weight	250.0 kg
Fuel Capacity	15.0 L

Distributor & Dealer	
Packing Size	2280 x 1300 x 790 mm
Quantity in 20' GP/40' HQ	8 Units/ 27 Units

PROMOTIONAL MATERIALS



KAYO RACING SUIT



KAYO RACING SUIT



KAYO RACING SUIT



KAYO JACKET



KAYO VEST



KAYO TENT



KAYO FLAG



KAYO MAT



KAYO STICKER



KAYO BAG



KAYO KID T-SHIRT



KAYO T-SHIRT



KAYO T-SHIRT



KAYO T-SHIRT



KAYO POLO



KAYO KEYCHAIN



KAYO SCARF



KAYO WRISTBAND



KAYO HAT



KAYO HELMET



KAYO DISPLAY STOOL



KAYO UMBRELLA