



2026



ADVENTURE  
BEGINS HERE

PIT BIKE  
DIRT BIKE

-  KAYO MOTO
-  @kayomoto.official
-  marketing@kayomoto.com

-  @kayomoto.official
-  @kayomoto.official



kayomoto.com

## 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.**



KMB



eKMB



eJC Mini



TS70



TS90



TSD110

PIT BIKE



TD110



TD125



TT125



TT140



TT160



T2 ENDURO



T4 ENDURO



K2 ENDURO



K4 ENDURO



K5 ENDURO



K6R

DIRT BIKE



H4



H6R



H6R 450



KT50



KT250 ENDURO

**KAYO**



eC2i MXS



eC2 SMS

**DIRT BIKE** 



HY125

**MINI GP** 



MiniGP



◀ **KMB** **The Best First Pit Bike**

Look no further for the best kids first pit bike. From the track to the backyard, the KAYO KMB is designed for fun but performs with a true racing spirit.

- 56.8cc 4-Stroke Downward Camshaft Engine
- Fully Automatic Transmission
- Electric Start Engine
- Robust Suspension



**Features** ▶▶

• **Performance**

**Ready to Ride & Race**

- Inspired by professional racing pit bikes, the lightweight KAYO KMB is engineered to help your young rider safely perform at their best with a Fully Automatic Transmission.
- The durable, solid steel frame is complimented by world-class front shock absorbers that perfectly introduce what it should feel like to ride off-road.
- The front and rear Hydraulic Braking System helps riders stop safely with precise control.

• **Design**

**Made for Youngsters**

- The sponge harness and quick-release seat cushion adjust to fit your rider's ideal comfort.

• **Safety**

**Confidence is Key**

- Most importantly, the screw-twist throttle speed limiter lets you decide the best pace before the journey begins.



- Protect what matters most with a full wrap-around exhaust pipe Heat Shield and Chain Cover.



- Rear suspension mounting training wheels are an optionally available add-on safety feature.

Plug-in you off-road adventure with an electric pit bike that makes no compromises.

- 800w Brushless Hub Motor
- Lithium 48V Battery
- 2 Speed Settings
- High Quality Steel Frame



● Orange

○ White

# PIT BIKES



## « TS70

Mastering the Basics

A little step up in power makes a big difference for your little thrill seeker. See what the TS70 can do.

- 72.0cc 4-Stroke Engine
- Fully Automatic Transmission
- Electric Start Engine



## « TS90

Learn to Shift Gears

With more riding power comes more riding responsibility. Take the next step and go faster with the fun to ride TS90.

- 86.0cc 4-Stroke Engine
- Semi-Automatic Four Speed with N-1-2-3-4
- Electric & Kick Start Engine



## « TSD110

For Taller Beginners

We made this bike for those who hit their growth spurt a little early. Ride a little taller with the TSD110.

- 106.7cc 4-Stroke Engine
- Semi-Automatic Four Speed with N-1-2-3-4
- Electric & Kick Start Engine
- 3.5L Fuel Tank



## « TD110

Get Out & Ride

Ride more with the low maintenance TD110 EFI, great for beginners eager to experience off-roading.

- 106.7cc 4-Stroke Engine with **EFI**
- Semi-Automatic Four Speed with N-1-2-3-4
- Electric & Kick Start Engine
- 6.5L Fuel Tank



## « TD125

A Pure Pit Bike

To be a great rider, you must first be a good one. Take the next step with a pit bike designed to appreciate the fundamentals of off-roading.

- 123.6cc 4-Stroke Engine
- Semi-Automatic Four Speed with N-1-2-3-4
- Electric & Kick Start Engine
- 5.5L Fuel Tank



## « eJC Mini Electric Junior Cross

Unleash a world of fun and adventure! Engineered specifically for young riders, this bike offers smooth, controllable electric power to easily learn fundamentals and build off-road confidence in a safe, exciting way.

### • Power



- 2.5kW PMSM Motor
- 135 N·m on wheel torque
- Four Drive Mode: Scout/Adventure/Trail/Beast

### • Chassis



- The main structure is made of high-strength carbon structural steel, which provides a rock-solid frame for the vehicle with its exceptional yield strength and impact resistance, while also achieving better cost control. The electrocoating + powder coating process ensures ultra-high strength and corrosion resistance. Servo-controlled robotic arms are used for automated welding, ensuring deep weld penetration and high precision.

### • Connectivity



- Equipped with a 1.4-inch high-definition square LCD screen, the high resolution delivers sharp imaging. IPS technology ensures a 180° wide viewing angle with clear, distortion-free visuals.



○ Glacial White



● Flame Orange



**50** <sup>km/h</sup>  
Max Speed

**40** <sup>km</sup>  
Maximum Range

**30** <sup>°</sup>  
Max Grade Ability

**3.5** <sup>s</sup>  
Acceleration time  
from 0-50km/h



## « TT140

Made for Stunts and Tricks

Ride your way to the front of the pack with the dynamic power of the TT140.

Tires: F/19" R/16" OR F/17" R/14"  
Displacement: 125, 140, 160

- 137.2cc 4-Stroke Oil Cooled Engine
- Manual Four Speed Transmission with N-1-2-3-4
- Electric & Kick Start Engine
- 5.5L Fuel Tank

# DIRT BIKES



« **T2 ENDURO**

A new frontier in off-road

Greater power and superior quality, making every off-road adventure full of excitement and confidence.

- 249.4cc 4-Stroke Air Cooled Engine
- Manual Five Speed Transmission with 1-N-2-3-4-5
- 9.0L Fuel Tank



« **T4 ENDURO**

Deep Off-Road Versatility

The T4 is one of our longest produced dirt bikes and has a storied CMX Championship history. See why this dirt bike has been popular for so many years.

- 285.8cc 4-Stroke Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- 9.0L Fuel Tank



○ White



○ White



● Black

« **K2 ENDURO**

Discover New Trails

Enter the world of dirt bike racing with the dirt track essentials with the K2.

- 223.0cc 4-Stroke Air Cooled Engine
- Manual Five Speed Transmission with 1-N-2-3-4-5
- 9.5L Fuel Tank



● Black

« **K4 ENDURO**

Off-Road Performance

The capable performance of the KAYO K4 is a great choice to see what you can do.

- 271.3cc 4-Stroke SOHC Air Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- Double Adjustable Shocks

**KAYO**



○ White



Enduro Version



○ White



● Black



● Black

« **K5 ENDURO**  
Powerful Performance

Hop on and experience the raw power of the K5.

- 294.9cc 4-Stroke DOHC Liquid Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- Double Adjustable Shocks

« **K6R** **New K6R Racing**

The all-new KAYO K6R Dirt Bike – sleek new design, raw power, and world-class handling.

- 249.8cc 4-Stroke DOHC Liquid Cooled Engine
- Manual Five Speed Transmission with 1-N-2-3-4-5
- Hydraulic Disc Brake



KAYOMOTO.COM



● Black



● Black



● Black



● Red



● Red



● Red

« **H4** **Conquer New terrain**

From wooded paths to rocky climbs, the versatile performance of the H4 gives you the freedom to explore beyond the main trail.

- 285.8cc 4-Stroke Air Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- 8.5L Fuel Tank

« **H6R** **Unleash the Beast**

Command the raw, untamed power of the 249.9cc engine. The H6R is built to dominate the most unforgiving terrain.

- 249.9cc 4-Stroke Liquid Cooled Engine
- Manual Five Speed Transmission with 1-N-2-3-4-5
- 8.5L Fuel Tank

« **H6R 450** **Engineered Aggression**

Experience pulse-pounding 449.0cc performance that delivers both dominance and style.

- 449.0cc 4-Stroke Liquid Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- 6.5L Fuel Tank

## « **KT50** *Make Some Noise*

The KAYO KT50 is the perfect bike to compete in your first race or to rediscover the fun of 2-Stroke Engines.

- 50.2cc 2-Stroke Engine
- Fully Automatic Transmission
- High Performance 190mm Disc Brakes



### • Engine

#### Impassioned Engineering

- With own proprietary design, we built the T50 2-Stroke single cylinder 50.2cc Air Cooled Engine in-house to ensure the highest quality power and performance.



- Run smoother longer with the KT50's new piston structure and upgraded half keystone compression ring. Both improvements reduce piston strain and carbon build up, allowing optimal, high-end power for the life of your vehicle.

### • Design

#### Heart of a Racer



- Start at your own pace with an easy electric yellow-button start and a pro-style kick start.

- Look like a pro and feel like a pro with the stylish KAYO racing stickers and plastics.

### • Power

#### Pure Riding Spirit

- The KT50 is built for all skill levels and with an Automatic Transmission, let loose for a genuinely fun time.



- We amplified that bone rattling 2-Stroke sound by making the KT50's muffler larger, and with refined stainless steel. The higher your rev the engine, the more you supercharge your cylinder and get that extra kick.

### • Off-Road Ability

#### Keep Up with the Big Bikes

- Tear through muddy, rocky, and dirt trails. Any adventure your team is ready for, the KT50 will be ready to follow.



- Reliable braking system is a must and that is why the KT50 comes standard with high performance racing 190mm Disc Brakes.
- To all the 2-Stroke 50cc Automatic Transmission riders, this is the bike for you. From the dirt track to the backyard and everything in between, Ride Hard and Stand Out.

## « **KT250 ENDURO** *Ride Hard and Stand Out* »

Experience the KAYO Racing Spirit with the powerful, dynamic, impressive KT250.

- 224.0cc 2-Stroke Liquid Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- Double Adjustable Shocks



## Features »

### • Power

#### Tuned to Dominate

- The Liquid Cooled, 2-Stroke KT250 means business with our most powerful engine.
- The KT250 is equipped with racing carburetor, getting you the fuel control you need to be ready for whatever environment your next ride takes you.

### • Design

#### Engineered For You

- Our front and rear high strength coupling plate were forged to be adjustable to fit the height of different riders.

### • Performance

#### Ready For Anything

- Adjust velocity with precision and adapt to your adventure with the control of a Six Speed Transmission.
- Get the stopping power required for a bike this powerful with a 240mm disc and dual piston caliper braking system.

### • Off-Road Ability

#### Handle What's Next

- Experience the KT250's racing spirit with competition grade shocks that are ready for any track you want to dominate.
- We battle tested the KT250 to handle the most difficult terrains from sand to forest trails, and every type of mud in between.
- Now you know about the KT250, the only question you need ask is: "When do we ride?"

## « eC2i MXS *Let the Wild Surrende*

Experience the adrenaline rush of instant electric power with our off-road vehicle, designed for rapid response and unparalleled agility on any terrain.

### • Power



- 21kW HairPin Motor
- 720 N·m on wheel torque
- Four Drive Mode: ECO/TRAIL/SPORT/TURBO

### • Chassis



- Multi-link center-mounted rear shock absorber suspension system coupled with a hydraulic preload adjuster, providing quick damping and preload adjustment capabilities.



- Utilizing 16Mn high-strength steel profiles, the frame achieves a synergistic balance of torsional stiffness, bending stiffness, and local stiffness.

### • Connectivity



- The 4.3-inch TFT instrument cluster features keyless NFC ignition for instant activation, along with an auto-dimming display that adapts to sunlight and darkness via ambient light sensors — transforming complex controls into an intuitive visual dialogue between rider and machine.



96<sup>km/h</sup>

Max Speed

125<sup>km</sup>

Maximum Range

40<sup>°</sup>

Max Grade Ability

2.1<sup>s</sup>

Acceleration time from 0-50km/h



120<sup>km/h</sup>

Max Speed

135<sup>km</sup>

Maximum Range

40<sup>°</sup>

Max Grade Ability

2.1<sup>s</sup>

Acceleration time from 0-50km/h

## « eC2 SMS

eC2 SMS retains its off road aggression delivering rapid response and razor-sharp agility for dominating every corner of the urban jungle.

### • Power



- 21kW HairPin Motor
- 588 N·m on wheel torque
- Four Drive Mode: ECO/TRAIL/SPORT/TURBO

### • Features for road drive



- Comes with essential LED lighting and rearview mirrors for road use, ensuring not only nighttime illumination and improved visibility but also compliant and secure urban riding.



- F17\*/R17\* street-specific commuter tires offer superior grip and stability on asphalt compared to knobby off-road tires, making them ideal for urban conditions.

\*Lamps, tires and mirrors are E-MARK certified.



**Euro5+**



## « HY125

*Where Trails Meet Innovation*

Tame the toughest terrain with a dirt bike engineered for explosive power, razor-sharp handling, and relentless reliability—your gateway to off-road dominance.

- 124.2cc 4-Stroke Liquid Cooled Engine
- Manual Six Speed Transmission with 1-N-2-3-4-5-6
- Double Adjustable Suspension



## « MiniGP

*KAYO's Famous Grand Prix Motorcycle*

Our MiniGP has the look and feel of a proper Grand Prix Motorcycle with a simplified and compact design. Whether you are learning the basics or want to get back out on the race track, the KAYO MiniGP is a fun option!

- 149.0cc 4-Stroke Balanced Shaft Engine
- Manual Five Speed Transmission with 1-N-2-3-4-5
- Durable Fiberglass Exterior

- The durable fiberglass exterior is strong enough to handle scuffs, skids, and the occasional spill.
- The vertical 4-Stroke 149.0cc balanced shaft Engine is built to get the most kick possible from an Engine that size.
- Hug those turns with confidence, knowing the MiniGP's balanced weight puts all the power in the rider's hands.
- Ride faster with a Five Speed Manual transmission that unleashes dynamic track speed.





**KMB**



**eKMB**



**eJC Mini**



**TS70**



**TS90**



**TSD110**



**TD110**

## Specifications

Power	
Engine	4-Stroke, Downward SOHC, Air Cooled
Displacement	56.8 cc
Bore x Stroke	44.0 x 37.4 mm
Compression Ratio	8.5:1
Fuel System	Carburetor
Maximum Power	1.6 kw @ 7000 rpm
Maximum Torque	2.7 N · m @ 4000 rpm
Ignition	CDI
Starting Method	Electric
Transmission	Fully Automatic
Final Drive	Chain
Performance	
Front Suspension	540 mm Non-Adjustable
Rear Suspension	245 mm Non-Adjustable
Tires	F/10" R/10"
Front Brakes	Hydraulic Brake
Rear Brakes	Hydraulic Brake
Dimensions	
Length x Width x Height	1250 x 600 x 810 mm
Seat Height	550 mm
Ground Clearance	160 mm
Wheelbase	870 mm
Dry Weight	42.0 kg
Fuel Capacity	3.0 L
Distributor & Dealer	
Packing Size	1120 x 380 x 640 mm
Quantity in 20' GP/40' HQ	108 Units/ 248 Units

Power	
Motor	PMDC Brushless Hub Motor
Battery	Lithium 48V 10.4Ah
Cooling System	Air Cooled
Speeds	2 Speeds: Low 8 km/h High 25 km/h
Rated Power	350 w
Maximum Power	800 w
Maximum Torque	30 N · m
Estimated Range	70 Minutes
Estimated Charging Time	5-6 Hours
Performance	
Front Suspension	540 mm Hydraulic
Rear Suspension	245 mm Hydraulic
Tires	F/10" R/10"
Front Brakes	Mechanical disc brake
Rear Brakes	Mechanical disc brake
Dimensions	
Length x Width x Height	1230 x 610 x 780 mm
Seat Height	540 mm
Ground Clearance	220 mm
Wheelbase	845 mm
Dry Weight	29.7 kg
Distributor & Dealer	
Packing Size	1080 x 360 x 625 mm
Quantity in 20' GP/40' HQ	96 Units/ 256 Units

Power	
Motor	PMSM Motor
Battery	NCM Lithium 58V18Ah
Cooling System	Air Cooled
Speeds	4 Speeds: Scout 10 km/h Adventure 30 km/h Trail 40 km/h Beast 50 km/h
Maximum Power	2.5kW
Maximum Range	40km @ 25km/h
Maximum Torque	135.0 N · m
Estimated Charging Time	5.5 hrs
Performance	
Front Suspension	600 mm
Rear Suspension	280 mm
Tires	F/14" R/12"
Front Brakes	Disc Brake
Rear Brakes	Disc Brake
Dimensions	
Length x Width x Height	1520 x 650 x 925 mm
Seat Height	660 mm
Ground Clearance	235 mm
Wheelbase	1040 mm
Dry Weight	51 kg
Distributor & Dealer	
Packing Size	1360 x 380 x 760 mm
Quantity in 20' GP/40' HQ	75 Units/ 150 Units

## Specifications

Power		Power		Power		Power	
Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled
Displacement	72.0 cc	86.0 cc	106.7 cc	106.7 cc	106.7 cc	106.7 cc	106.7 cc
Bore x Stroke	47.0 x 41.4 mm	47.0 x 49.5 mm	52.4 x 49.5 mm	52.4 x 49.5 mm	52.4 x 49.5 mm	52.4 x 49.5 mm	52.4 x 49.5 mm
Compression Ratio	8.8:1	8.8:1	9.0:1	9.0:1	9.0:1	9.0:1	9.7:1
Fuel System	Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	EFI
Maximum Power	3.7 kw @ 8000 rpm	4.1 kw @ 8000 rpm	5.1 kw @ 8000 rpm	5.1 kw @ 8000 rpm	5.0 kw @ 8000 rpm	5.0 kw @ 8000 rpm	5.0 kw @ 8000 rpm
Maximum Torque	5.0 N · m @ 6000 rpm	5.8 N · m @ 5000 rpm	7.2 N · m @ 5000 rpm	7.2 N · m @ 5000 rpm	6.9 N · m @ 6000 rpm	6.9 N · m @ 6000 rpm	6.9 N · m @ 6000 rpm
Ignition	CDI	CDI	CDI	CDI	CDI	CDI	ECU
Starting Method	Electric	Electric, Kick Start	Electric, Kick Start	Electric, Kick Start	Electric, Kick Start	Electric, Kick Start	Electric, Kick Start
Transmission	Fully Automatic	Semi-Automatic Four Speed with N-1-2-3-4	Semi-Automatic Four Speed with N-1-2-3-4	Semi-Automatic Four Speed with N-1-2-3-4	Semi-Automatic Four Speed with N-1-2-3-4	Semi-Automatic Four Speed with N-1-2-3-4	Semi-Automatic Four Speed with N-1-2-3-4
Final Drive	Chain	Chain	Chain	Chain	Chain	Chain	Chain
Performance		Performance		Performance		Performance	
Front Suspension	540 mm Non-Adjustable	540 mm Non-Adjustable	630 mm Non-Adjustable	630 mm Non-Adjustable	660 mm Non-Adjustable	660 mm Non-Adjustable	660 mm Non-Adjustable
Rear Suspension	255 mm Non-Adjustable	270 mm Non-Adjustable	270 mm Non-Adjustable	270 mm Non-Adjustable	310 mm Non-Adjustable	310 mm Non-Adjustable	310 mm Non-Adjustable
Tires	F/10" R/10"	F/12" R/10"	F/14" R/12"	F/14" R/12"	F/14" R/12"	F/14" R/12"	F/14" R/12"
Front Brakes	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake
Rear Brakes	Drum Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake
Dimensions		Dimensions		Dimensions		Dimensions	
Length x Width x Height	1350 x 670 x 870 mm	1445 x 670 x 885 mm	1560 x 750 x 1020 mm	1560 x 750 x 1020 mm	1630 x 750 x 1000 mm	1630 x 750 x 1000 mm	1630 x 750 x 1000 mm
Seat Height	615 mm	625 mm	740 mm	740 mm	710 mm	710 mm	710 mm
Ground Clearance	165 mm	180 mm	275 mm	275 mm	245 mm	245 mm	245 mm
Wheelbase	950 mm	1025 mm	1085 mm	1085 mm	1148 mm	1148 mm	1148 mm
Dry Weight	52.0 kg	60.0 kg	66.0 kg	66.0 kg	75.0 kg	75.0 kg	75.0 kg
Fuel Capacity	3.5 L	3.5 L	3.5 L	3.5 L	6.5 L	6.5 L	6.5 L
Distributor & Dealer		Distributor & Dealer		Distributor & Dealer		Distributor & Dealer	
Packing Size	1220 x 380 x 640 mm	1320 x 380 x 640 mm	1430 x 380 x 640 mm	1430 x 380 x 640 mm	1450 x 380 x 735 mm	1450 x 380 x 735 mm	1450 x 380 x 735 mm
Quantity in 20' GP/40' HQ	90 Units/ 224 Units	87 Units/ 216 Units	84 Units/ 196 Units	84 Units/ 196 Units	72 Units/ 168 Units	72 Units/ 168 Units	72 Units/ 168 Units



**TD125**



**TT125**



**TT140**



**TT160**

## Specifications

Power				
Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Oil Cooled	4-Stroke, SOHC, Oil Cooled
Displacement	123.6 cc	123.6 cc	137.2 cc	155.5 cc
Bore x Stroke	54.0 x 54.0 mm	54.0 x 54.0 mm	55.0 x 57.8 mm	60.0 x 55 mm
Compression Ratio	9.0:1	9.0:1	9.3:1	11.5:1
Fuel System	Carburetor	Carburetor	Carburetor	Carburetor
Maximum Power	6.3 kw @ 7500 rpm	7.2 kw @ 8000 rpm	8.0 kw @ 7500 rpm	10.5 kw @ 9500 rpm
Maximum Torque	8.8 N · m @ 5500 rpm	10.0 N · m @ 5500 rpm	11.0 N · m @ 5500 rpm	11.5 N · m @ 8000 rpm
Ignition	CDI	CDI	CDI	CDI
Starting Method	Electric, Kick Start	Electric, Kick Start	Electric, Kick Start	Kick Start
Transmission	Semi-Automatic Four Speed with N-1-2-3-4	Manual Four Speed with N-1-2-3-4	Manual Four Speed with N-1-2-3-4	Manual Four Speed with N-1-2-3-4
Final Drive	Chain	Chain	Chain	Chain
Performance				
Front Suspension	660 mm Non-Adjustable	800 mm Non-Adjustable	800 mm Non-Adjustable	800 mm Non-Adjustable
Rear Suspension	310 mm Non-Adjustable	360 mm Non-Adjustable	360 mm Non-Adjustable	360 mm Non-Adjustable
Tires	F/14" R/12"	F/17" R/14"	F/17" R/14" OR F/19" R/16"	F/17" R/14"
Front Brakes	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake
Rear Brakes	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake
Dimensions				
Length x Width x Height	1630 x 750 x 1000 mm	1845 x 770 x 1140 mm	1845 x 770 x 1140 mm	1845 x 770 x 1140 mm
Seat Height	750 mm	875 mm	875 mm	875 mm
Ground Clearance	245 mm	300 mm	300 mm	300 mm
Wheelbase	1148 mm	1270 mm	1270 mm	1270 mm
Dry Weight	72.0 kg	78.0 kg	79.0 kg	77.0 kg
Fuel Capacity	5.5 L	5.5 L	5.5 L	5.5 L
Distributor & Dealer				
Packing Size	1450 x 380 x 735 mm	1660 x 380 x 810 mm	1660 x 380 x 810 mm	1660 x 380 x 810 mm
Quantity in 20' GP/40' HQ	72 Units/ 168 Units	38 Units/ 126 Units	38 Units/ 126 Units	38 Units/ 126 Units



**T2 ENDURO**



**T4 ENDURO**

## Specifications

Power		
Engine	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled
Displacement	249.4 cc	285.8cc
Bore x Stroke	71.0 x 63 mm	76.0 x 63 mm
Compression Ratio	9.5:1	9.02:1
Fuel System	Carburetor	Carburetor
Maximum Power	17.0 kw @ 8500 rpm	17.5 kw @ 8000 rpm
Maximum Torque	21.5 N · m @ 7000 rpm	23.0 N · m @ 6000 rpm
Ignition	CDI	CDI
Starting Method	Electric, Kick Start	Electric
Transmission	Manual Five Speed with 1-N-2-3-4-5	Manual Six Speed with 1-N-2-3-4-5-6
Final Drive	Chain	Chain
Performance		
Front Suspension	800 mm Non-Adjustable	880mm Double-Adjustable
Rear Suspension	430 mm Non-Adjustable	450 mm Double-Adjustable
Tires	F/21" R/18"	F/21" R/18"
Front Brakes	Hydraulic Brake	Hydraulic Brake
Rear Brakes	Hydraulic Brake	Hydraulic Brake
Dimensions		
Length x Width x Height	2085 x 800 x 1180 mm	2100 x 800 x 1235 mm
Seat Height	860 mm	915 mm
Ground Clearance	270 mm	335 mm
Wheelbase	1395 mm	1440 mm
Dry Weight	111.6 kg	112.0 kg
Fuel Capacity	9.0 L	9.0 L
Distributor & Dealer		
Packing Size	1800 x 460 x 830 mm	1800 x 460 x 1010 mm
Quantity in 20' GP/40' HQ	32 Units/ 96 Units	30 Units/ 64 Units




**K2 ENDURO**
**K4 ENDURO**
**K5 ENDURO**
**K6R**

## Specifications

<b>Power</b>				
<b>Engine</b>	4-Stroke, SOHC, Air Cooled	4-Stroke, SOHC, Air Cooled	4-Stroke, DOHC, Liquid Cooled	4-Stroke, DOHC, Liquid Cooled
<b>Displacement</b>	223.0 cc	271.3 cc	294.9 cc	249.8 cc
<b>Bore x Stroke</b>	65.5 x 66.2 mm	75.0 x 61.4 mm	76.0 x 65 mm	78.0 x 52.32 mm
<b>Compression Ratio</b>	9.0:1	9.29:1	11:1	13.4:1
<b>Fuel System</b>	Carburetor	Carburetor	Carburetor	Carburetor OR EFI
<b>Maximum Power</b>	12.0 kw @ 8500 rpm	15.0 kw @ 8500 rpm	21.0 kw @ 8500 rpm	32.0 kw @ 13000 rpm
<b>Maximum Torque</b>	17.5 N·m @ 7500 rpm	21.0 N·m @ 6500 rpm	25.0 N·m @ 7000 rpm	28.5 N·m @ 9000 rpm
<b>Ignition</b>	CDI	CDI	CDI	CDI OR ECU
<b>Starting Method</b>	Electric, Kick Start	Electric	Electric	Electric
<b>Transmission</b>	Manual Five Speed with 1-N-2-3-4-5	Manual Six Speed with 1-N-2-3-4-5-6	Manual Six Speed with 1-N-2-3-4-5-6	Manual Five Speed with 1-N-2-3-4-5
<b>Final Drive</b>	Chain	Chain	Chain	Chain
<b>Performance</b>				
<b>Front Suspension</b>	800 mm Non-Adjustable	900 mm Double-Adjustable	950 mm Double-Adjustable	950 mm Double-Adjustable
<b>Rear Suspension</b>	360 mm Non-Adjustable	475 mm Double-Adjustable	480 mm Double-Adjustable	480 mm Double-Adjustable
<b>Tires</b>	F/21" R/18"	F/21" R/18"	F/21" R/18"	F/21" R/19"
<b>Front Brakes</b>	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Disc Brake
<b>Rear Brakes</b>	Hydraulic Brake	Hydraulic Brake	Hydraulic Brake	Hydraulic Disc Brake
<b>Dimensions</b>				
<b>Length x Width x Height</b>	2025 x 800 x 1140 mm	2185 x 820 x 1275 mm	2185 x 820 x 1305 mm	2185 x 820 x 1305 mm
<b>Seat Height</b>	890 mm	920 mm	950 mm	950 mm
<b>Ground Clearance</b>	330 mm	320 mm	350 mm	350 mm
<b>Wheelbase</b>	1355 mm	1465 mm	1492 mm	1492 mm
<b>Dry Weight</b>	110.0 kg	115.5 kg	116.0 kg	107.0 kg
<b>Fuel Capacity</b>	9.5 L	7.0 L	7.0 L	7.0 L
<b>Distributor &amp; Dealer</b>				
<b>Packing Size</b>	1800 x 460 x 830 mm	1870 x 540 x 1030 mm	1870 x 540 x 1030 mm	1870 x 540 x 1080 mm
<b>Quantity in 20' GP/40' HQ</b>	32 Units/ 96 Units	24 Units/ 50 Units	24 Units/ 50 Units	24 Units/ 50 Units


**H4**
**H6R**
**H6R 450**

## Specifications

<b>Power</b>			
<b>Engine</b>	4-Stroke, SOHC, Air Cooled	4-Stroke, DOHC, Liquid Cooled	4-Stroke, DOHC, Liquid Cooled
<b>Displacement</b>	285.8 cc	249.9 cc	449.0 cc
<b>Bore x Stroke</b>	76.0 x 63 mm	79.0 x 51 mm	94.5 x 64 mm
<b>Compression Ratio</b>	9.02:1	13.9:1	12.5:1
<b>Fuel System</b>	Carburetor	Carburetor OR EFI	EFI
<b>Maximum Power</b>	18.0 kw @ 8000 rpm	30.0 kw @ 11500 rpm	38.0 kw @ 9500 rpm
<b>Maximum Torque</b>	23.5 N·m @ 6000 rpm	26.0 N·m @ 10500 rpm	42.0 N·m @ 7000 rpm
<b>Ignition</b>	CDI	CDI/ECU	ECU
<b>Starting Method</b>	Electric	Electric	Electric
<b>Transmission</b>	Manual Six Speed with 1-N-2-3-4-5-6	Manual Five Speed with 1-N-2-3-4-5	Manual Six Speed with 1-N-2-3-4-5-6
<b>Final Drive</b>	Chain	Chain	Chain
<b>Performance</b>			
<b>Front Suspension</b>	900 mm Double-Adjustable	945 mm Double-Adjustable	950 mm Double-Adjustable
<b>Rear Suspension</b>	475 mm Double-Adjustable	450 mm Double-Adjustable	450 mm Double-Adjustable
<b>Tires</b>	F/21" R/18"	F/21" R/19"	F/21" R/19"
<b>Front Brakes</b>	Hydraulic Brake	Hydraulic Brake	Disc Brake
<b>Rear Brakes</b>	Hydraulic Brake	Hydraulic Brake	Disc Brake
<b>Dimensions</b>			
<b>Length x Width x Height</b>	2180 x 820 x 1265 mm	2180 x 820 x 1265 mm	2180 x 820 x 1265 mm
<b>Seat Height</b>	925 mm	960 mm	960 mm
<b>Ground Clearance</b>	295 mm	350 mm	335 mm
<b>Wheelbase</b>	1475 mm	1475 mm	1480 mm
<b>Dry Weight</b>	115.0 kg	103.0 kg	119.0 kg
<b>Fuel Capacity</b>	8.5 L	8.5 L	6.5 L
<b>Distributor &amp; Dealer</b>			
<b>Packing Size</b>	1870 x 540 x 1030 mm	1870 x 540 x 1080 mm	1870 x 540 x 1080 mm
<b>Quantity in 20' GP/40' HQ</b>	24 Units/ 50 Units	24 Units/ 50 Units	24 Units/ 50 Units



**KT50**



**KT250 ENDURO**

### Specifications

Power			
Engine	2-Stroke, SOHC, Air Cooled		2-Stroke, SOHC, Liquid Cooled
Displacement	50.2 cc		224.0 cc
Bore x Stroke	40.0 x 40.0 mm		66.8 x 64.0 mm
Compression Ratio	12.3:1		6.5:1
Fuel System	Carburetor		Carburetor
Maximum Power	6.2 kw @ 9250 rpm		23.0 kw @ 9000 rpm
Maximum Torque	6.35 N · m @ 9250 rpm		26.0 N · m @ 8500 rpm
Ignition	CDI		CDI
Starting Method	Electric, Kick Start		Electric, Kick Start
Transmission	Fully Automatic		Manual Six Speed with 1-N-2-3-4-5-6
Final Drive	Chain		Chain
Performance			
Front Suspension	680 mm Inverted Forks		950 mm Double-Adjustable
Rear Suspension	295 mm		480 mm Double-Adjustable
Tires	F/14" R/12"	F/12" R/10"	F/21" R/18"
Front Brakes	Disc Brake		Hydraulic Brake
Rear Brakes	Disc Brake		Hydraulic Brake
Dimensions			
Length x Width x Height	1520 x 680 x 980 mm	1445 x 680 x 890 mm	2180 x 820 x 1254 mm
Seat Height	720 mm	630 mm	940 mm
Ground Clearance	270 mm	185 mm	330 mm
Wheelbase	1040 mm	1035 mm	1480 mm
Dry Weight	50.0 kg	48.0 kg	114.0 kg
Fuel Capacity	3.5 L		7.5 L
Distributor & Dealer			
Packing Size	1300 x 380 x 770 mm	1300 x 380 x 735 mm	1870 x 540 x 1080 mm
Quantity in 20' GP/40' HQ	75 Units/ 162 Units	75 Units/ 189 Units	24 Units/ 50 Units



**eC2i MXS**



**eC2 SMS**

### Specifications

Power		
Motor	PMSM Motor	PMSM Motor
Battery	NCM Lithium 73V50Ah	NCM Lithium 73V50Ah
Cooling System	Air Cooled	Air Cooled
Speeds	4 Speeds: ECO 58 km/h TRAIL 82 km/h SPORT 96 km/h TURBO 96 km/h	4 Speeds: City 50 km/h Tour 85 km/h Sport 110 km/h Race 120 km/h
Maximum Power	21kW	21kW
Maximum Torque	720.0 N · m	588.0 N · m
Estimated Charging Time	5.5 hrs	5.5 hrs
Performance		
Tires	F/21" R/18"	F/17" R/17"
Front Brakes	Ø270 mm-3 mm	320 mm
Rear Brakes	Ø240 mm-4 mm	240 mm
Dimensions		
Length x Width x Height	2135 x 820 x 1210 mm	2110 x 820 x 1160 mm
Seat Height	920 mm	890 mm
Ground Clearance	340 mm	320 mm
Wheelbase	1470 mm	1470 mm
Dry Weight	108 kg	111 kg
Distributor & Dealer		
Packing Size	1800 x 460 x 1030 mm	1800 x 460 x 1030 mm
Quantity in 20' GP/40' HQ	32 Units/ 64 Units	32 Units/ 64 Units



**HY125**



**MiniGP**

### Specifications

Power		
Engine	4-Stroke, DOHC, Liquid Cooled	4-Stroke, SOHC, Air Cooled
Displacement	124.2 cc	149.0 cc
Bore x Stroke	58.0 x 47 mm	57.3 x 57.8 mm
Compression Ratio	12.4:1	9.5:1
Fuel System	EFI	Carburetor
Maximum Power	11.0 kw @ 9500 rpm	8.2 kw @ 7000 rpm
Maximum Torque	11.0 N · m @ 7500 rpm	11.5 N · m @ 5500 rpm
Ignition	ECU	CDI
Starting Method	Electric	Kick Start
Transmission	Manual Six Speed with 1-N-2-3-4-5-6	Manual Five Speed with 1-N-2-3-4-5
Final Drive	Chain	Chain
Performance		
Front Suspension	880mm Double-Adjustable	610 mm Non-Adjustable
Rear Suspension	450 mm Double-Adjustable	215 mm Non-Adjustable
Tires	F/21" R/18"	F/12" R/12"
Front Brakes	Disc Brake	Hydraulic Brake
Rear Brakes	Disc Brake	Hydraulic Brake
Dimensions		
Length x Width x Height	2245 x 820 x 1500 mm	1556 x 595 x 911 mm
Seat Height	945 mm	670 mm
Ground Clearance	330 mm	123 mm
Wheelbase	1435 mm	1090 mm
Dry Weight	122.0 kg	85.0 kg
Fuel Capacity	8.5 L	10.0 L
Distributor & Dealer		
Packing Size	TBD	1620 x 500 x 830 mm
Quantity in 20' GP/40' HQ	TBD	28 Units/ 90 Units

# PROMOTIONAL MATERIALS



KAYO RACING SUIT



KAYO RACING SUIT



KAYO RACING SUIT



KAYO JACKET



KAYO VEST



KAYO TENT



KAYO KEYCHAIN



KAYO SCARF



KAYO FLAG



KAYO MAT



KAYO WRISTBAND



KAYO STICKER



KAYO BAG



KAYO KID T-SHIRT



KAYO T-SHIRT



KAYO T-SHIRT



KAYO T-SHIRT



KAYO POLO



KAYO HAT



KAYO HELMET



KAYO DISPLAY STOOL



KAYO UMBRELLA

