



SV VEHICLES





GERMAN TECHNOLOGY ELECTRIC MOTORBIKES & SCOOTERS

POWER. PERFORMANCE. PROFITABLE MOBILITY.

KING KONG Electric Motorbikes and Scooters are engineered through extensive research, real-world testing, and advanced German-inspired technology to meet the demanding mobility needs of the Subcontinent, Middle East, and African markets. Every vehicle is developed with a strong focus on durability, energy efficiency, and consistent performance under high temperatures, heavy daily usage, and diverse road conditions ranging from crowded urban streets to rough semi-rural terrain.

The engineering approach combines high-efficiency electric drivetrain systems, intelligent power management, and reinforced chassis construction to ensure reliable long-term operation with minimal maintenance. Special attention has been given to battery flexibility, offering both advanced lithium solutions for premium performance and robust lead-acid options for economical commercial use, allowing customers and fleet operators to choose the configuration best suited to their operational requirements.

KING KONG Electric stands for dependable technology, practical innovation, and affordable electric mobility designed specifically for emerging and high-growth transportation markets worldwide.

AVAILABLE WITH TWO BATTERY OPTIONS

LITHIUM BATTERY VERSION	LEAD ACID BATTERY VERSION
Lightweight & long life	Economical purchase cost path
Faster charging time	Easy service availability
Higher range per charge	Proven dependable technology
Premium performance	Ideal for mass commercial usage

BUILT FOR EVERY RIDER

- Daily city commuting
- Delivery & courier services
- Food delivery businesses
- Fleet operators
- Students & professionals
- Urban & semi-urban transport

Ride Strong. Ride Smart. Ride KING KONG.



WHY KING KONG EV?

- ✓ German-engineered drivetrain design for stable performance
- ✓ High-efficiency brushless motor for strong torque & hill climbing
- ✓ Smart controller for optimized power usage
- ✓ Reinforced chassis for commercial durability
- ✓ Advanced suspension for rough road comfort
- ✓ High-brightness LED lighting system

LITHIUM BATTERY VERSION	LEAD ACID BATTERY VERSION
Lightweight & long life	Economical purchase cost path
Faster charging time	Easy service availability
Higher range per charge	Proven dependable technology
Premium performance	Ideal for mass commercial usage

FOR DEALERS & DISTRIBUTORS

- ✓ High demand in delivery & urban mobility sector
- ✓ Dual battery options = wider customer reach
- ✓ Strong commercial positioning
- ✓ Attractive margin opportunity
- ✓ Suitable for Africa, Middle East & Asian markets

KING KONG ELECTRIC
UNLEASH THE POWER OF SMART MOBILITY



RAPTOR ASTRO

EV Motorcycles



Head Light



Disk Break



Break light



Specification

Model	MEET-KK-EV-RAPTOR ASTRO	Meter Type	LCD
Colour	Customized	Head Light	LED
Frame Type	Steel	Rear Shocker	Double Barrelled Shocker
Tire	80/90-17/110/90-16	Front Shocker	Fine Suspension
Tire Type	Tubeless	Alarm	Yes
Battery	72V40AH Lithium -	Three Speed	Yes
Brake	Front Disc/Rear Disc	USB Charger	Yes
Shock	Front & Rear Hydraulic	Front Rim	Alluminium Alloy
Motor Power	72V3000W	Rear Rack	Yes
Motor Type	Brushless DC	Dimensions (mm)	2030*820*1170
Max Speed	80-90km/h	Weight	90kg
Range	≥60km		
Climbing	30%		



RAPTOR PLUS

EV Motorcycles



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-RAPTOR PLUS
Tire	2.75-18//110/90-16
Brake	Disc/Disc
Shock	Hydraulic/Hydraulic
Motor Power	72V4000W
Battery	72V20AH-100AH Lithium 72V20AH-45AH Lead acid
Max Speed	45-80km/h
Range	≥60km
Climbing ability	≥30%
Weight	138KG



RAPTOR R6

EV Motorcycles



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-RAPTOR R6
Tire	110/70-17//140/70-17
Brake	F-Double Disc/R-Disc
Shock	Hydraulic/Hydraulic
Motor Power	2000W-14000W
Battery	72V20AH-80AH Lithium 72V20AH-45AH Lead acid
Max Speed	50-150km/h
Range	≥60km
Climbing ability	>35%
Weight	170KG



RAPTOR SOLDIER

EV Motorcycles



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-RAPTOR SOLDIER
Tire	110/70-17//140/70-17
Brake	F-Double Disc/R-Disc
Shock	Hydraulic/Hydraulic
Motor Power	3000W-8000W
Battery	72V20AH-80AH Lithium 72V20AH-45AH Lead acid
Max Speed	50-120km/h
Range	≥60km
Climbing ability	>35%
Weight	170KG



Raptor V6

EV Motorcycles



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-RAPTOR V6
Tire	110/60-16//140/70-16
Brake	Disc/Disc
Shock	Hydraulic/Hydraulic
Motor Power	2000W-4000W
Battery	72V20AH-50AH Lithium 72V20AH-32AH Lead acid
Max Speed	50-80km/h
Range	90-95km
Climbing ability	>35%
Weight	120KG

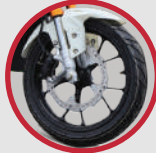


Raptor V8

EV Motorcycles



Head Light



Disk Break



Break Light



Specification

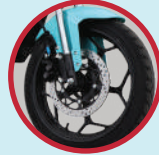
Model	MEET-KK-EV-RAPTOR V8
Tire	110/70-17//140/70-17
Brake	Disc/Disc
Shock	Hydraulic/Hydraulic
Motor Power	2000W-4000W
Battery	72V20AH-50AH Lithium 72V20AH-32AH Lead acid
Max Speed	50-80km/h
Range	90-95km
Climbing ability	>35%
Weight	120KG



Raptor VT
EV Motorcycles



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-RAPTOR VT
Tire	110/70-17//140/70-17
Brake	Disc/Disc
Shock	Hydraulic/Hydraulic
Motor Power	72V 2000W-3000W
Battery	2SETS*72V30AH Lithium With or without box
Max Speed	60-80km/h
Range	60-120km
Climbing ability	>30%
Weight	TBA depending on option



SUKO 44

EV Scooters



Head Light



Disk Break



Battery



Specification

Model	MEET-KK-EV-SUKO44
Tire	130/60-13
Brake	Disc/Disc
Shock	Hydraulic/Hydraulic
Motor Power	3000W-8000W
Battery	72V20AH-80AH Lithium 72V20AH-45AH Lead acid
Max Speed	120KM/H
Range	≥60km
Climbing ability	>35%
Weight	155KG



SUKO 55

EV Scooters



Head Light



Disk Brake



Break Light



Specification

Model	MEET-KK-EV-SUKO55
Tire	F&R:90/90-12 Tubeless
Brake	F:Disc / R:Disc
Shock	Hydraulic/Hydraulic
Motor Power	1000W
Battery	60V20AH Lithium
	45km/h
Max Speed	≥70km
Range	≥60km
Climbing ability	25%
Weight	70KG



SUKO M3
EV Scooters



Head Light



Disk Break



Battery



Specification

Model	MEET-KK-EV-SUKOM3
Tire	90/90-12
Brake	F-Disc/R-disc
Shock	Hydraulic/Hydraulic
Motor Power	60V/72V 1500-3000W rear hub motor
Battery	72V20AH-40AH Lithium 72V20AH Lead-acid
Max Speed	50-55km/h
Range	50-55km
Climbing ability	25%
Weight	100KG



SUKO R8
EV Scooters



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-SUKOR8
Tire	120/70-12
Brake	F-Disc/R-disc
Shock	Hydraulic/Hydraulic
Motor Power	1500W-3000W
Battery	72V50AH Lithium 72V20AH Lead-acid
Max Speed	55-80km/h
Range	≥60km
Climbing ability	15%-30%
Weight	100KG



SUKO V8
EV Scooters



Head Light



Disk Brake



Break Light



Specification

Model	MEET-KK-EV-SUKOV8
Tire	3.0-10
Brake	Disc/Drum
Shock	Hydraulic/Hydraulic
Motor Power	800W
Battery	60V20AH lithium 60V20AH Lead acid
Max Speed	40-45km/h
Range	65-70km
Climbing ability	15%
Weight	70KG



SUKO SL
EV Scooters



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-SUKOSL
Tire	3.0-10
Brake	Disc/Drum
Shock	Hydraulic/Hydraulic
Motor Power	800W
Battery	60V20-40AH lithium 60V20AH Lead acid
Max Speed	40-45km/h
Range	60-70km
Climbing ability	15%
Weight	75KG



SUKO WAR

EV Scooters



Head Light



Disk Break



Break Light



Specification

Model	MEET-KK-EV-SUKOWAR
Tire	120/70-12 OR 90/90-12
Brake	F-Disc/R-disc
Shock	Hydraulic/Hydraulic
Motor Power	60V/72V 1500-3000W rear h motor
Battery	72V20AH-40AH lithium 72V20AH Lead-acid
Max Speed	50-55km/h
Range	50-55km
Climbing ability	25%
Weight	100KG

