

SPECIFICATIONS

keego



KG4 EU

Smart Ebike

IoT enabled Ebike solutions for delivery

25 - 32 kph

LEGAL TOP SPEED

65 kg

RACK CAPACITY

90-100 km

RANGE PER CHARGE

1 or 7

GEAR SPEED

Built for Delivery

Based on testing with couriers for more than a year, every detail of the KG4 has been thought through to enhance courier productivity.



*With two batteries and under typical conditions.



Dual Removable Batteries

Long range. Switch the batteries or charge them for a second shift.



Fast-charging

No need to spend so many hours charging the batteries.



Range Up to 90-100 Km

With a second optional battery, you have a long battery range that keeps you on the road longer



Front Rack Mounts on the Frame

Instead of mounting on the fork, the rack sits on the frame and remains steady when turning.



Premium Shock Absorbers


Keep cargo safe and stable on the way.



Optional Front & Rear Racks & Bags

Heavy groceries of all kinds are no longer a challenge.

Specifications

Model	KG4 Delivery Rear Hub
Dimensions	1800 x 650 x 1000 mm (to top of stem)
Frame Size	20" 6061 Aluminium Alloy Frame
Handlebars	Aluminum alloy
Display	LCD Display showing speed, pedal assist level and battery status Kickstand
Lights	Front and rear integrated lights
Wheel Size	20 x 3.0" Puncture Resistant Tyres
Wheelbase	1300 mm
Gears	1 or 7 gear speed
Chain Wheel	52T
Brakes	Front and rear 4 piston hydraulic disc brakes with 2.3mm thick discs
Max Payload Capacity	165 kg
Max Front Rack Capacity (optional)	15 kg
Max Rear Rack Capacity (optional)	50 kg
Max Speed (Pedal Assist or throttle)	25 km/h (EU), 32 km/h (US)
Bike Weight	32 kg
Kickstand	Dual Leg Kickstand
Color	 Blue/Custom

Battery

Type	Removable Lithium-ion (One is standard, Second Optional) UN38.3 & MSDS Certified
Capacity	15Ah
Rated Voltage	36V
Range per charge	90-100 km*

Motor

Type	Rear Hub
Rated Power	350W (USA 500W)
Rated Voltage	36V
Rated Output Torque	55 Nm

Certification

EN15194, MSDS, UN38.3, UL2849 / UL2271, CPSC

* The range will vary depending on the conditions the bike is ridden in e.g. the weight/load the bike is carrying, level of battery assistance, steepness of hills etc.

Software Platform

Keep track of all your fleet management assets in real-time with the IoT integrated Keego software platform specially designed to work seamlessly with Keego Mobility Ebikes.

keego

Dashboard

Asset management

Vehicles

Stations

Geo-Fencing

CRM

Trips

IDT

Routing

Billing

Total Vehicles: 13

In Transit Hrs: 543 Hrs

Total Issues: 11

Work Orders: 9

Map Satellite

keego

Dashboard

Asset management

Geo-Fencing

CRM

Trips

IDT

Routing

Billing

Total Vehicles: 13

Total Issues: 11

Total Distance Travel: 254 KM

Vehicle Active Time: 543 Hrs

Vehicle Downtime: 424 Hrs

Total Trips: 244

Today Trips: 21

This Week Trips: 124

This Month Trips: 403

Ride Duration Today: 420 minutes

keego

Dashboard

Asset management

Geo-Fencing

CRM

Trips

IDT

Routing

Billing

Total Customers: 46

Total Verified Email: 46

Total Verified Mobile: 62

New Customer Today: 0

New Customer This Week: 0

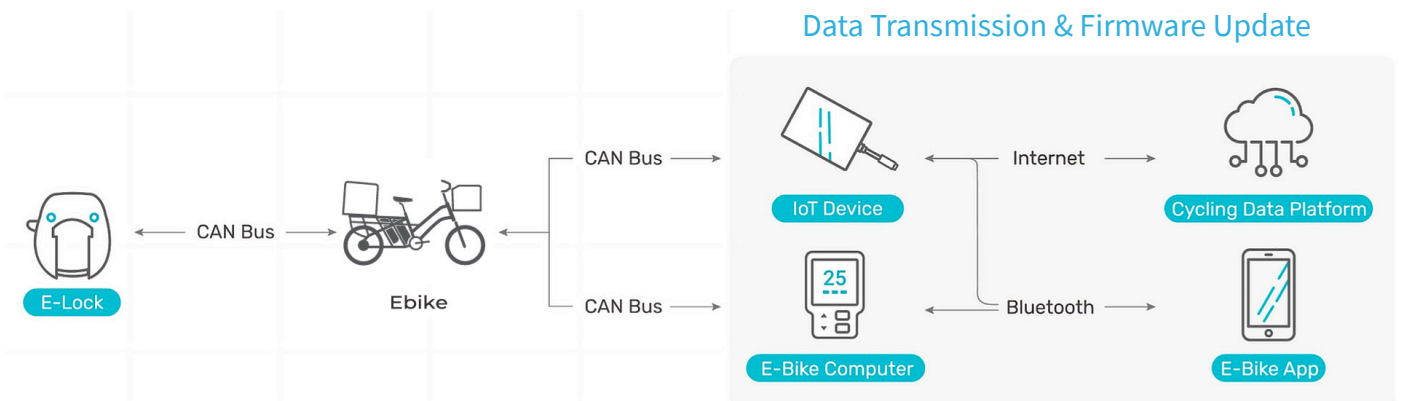
New Customer This Month: 2

Customers

FIRST NAME	LAST NAME	EMAIL	COUNTRY PHONECODE	MOBILE NUMBER	RIDES	EMAIL V
Type First name	Type Last name	Type Email	Type Country phonecode	Type Mobile numb	Type rides	Type E
Farhan	Shahk	Farhan.shahk@bombayssoftwares.com	91	N/A	16	2023-06 pm
Onkar	Lapate	Onkar.lapate@bombayssoftwares.com	91	9518324156	N/A	2023-06 pm
Farhan	Shahk1	Farhan.shahk1@bombayssoftwares.com	91	7600473542	N/A	2023-06 pm
Phil	Corri	Philip@keegomobility.com	353	876523756	35	2023-06 am
Akshak	Rathore	Akshak.rathore@bombayssoftwares.com	91	9785323559	13	2023-06 am



We Make Fleet Management Super Easy
All the information is stored in the cloud 24/7 helping you take control of your fleet with ease.



For further information contact: keegomobility.com