





DIRECTOR'S MESSAGE

"To meet India's global commitment to become Net Zero by 2030, we need to prioritize not just Personal Usage, but Commercial usage with zero tailpipe emissions. Electric Two wheelers are clearly the best and obvious solution to accelerate decarbonisation with increasing mass mobility. It is this imperative that guides us at KEVA INDIA – to help India attain its ambitious Net Zero target by offering society smart, clean mass mobility solutions that are also technologically advanced, safe and comfortable for Indian User.



KEVA INDIA

ABOUT US

KEV Autotech is a 100% Indian electric two-wheeler manufacturing company that was established in 2021 with a mission to create two wheelers that can drive our present towards a sustainable future. KEV Autotech focused on electrical vehicles segment over 3 years .We are working itself enormously in varied fields like Electric Bicycles, Electric Scooters & Bikes etc.

It is important to mention that the KEV Electric bikes are high quality bicycles first, which is essential to deliver a great riding experience. Add the KEV intelligent technology on top, and it makes the best electric bicycle in India. The KEV electric bicycles have been fully designed in-house in India and 100% assembled out of KEVA's unit in Gurugram. KEV has its Technology unit in Gurugram, where it carries out cutting edge work around electric transmission, battery technology and on-board electronics.

VISION

To provide better service quality.

To expand our services and grow continously.

To provide products value for money.

To write a new episode of prosperity with our hard work

MISSION

KEVA India is on a mission to explore Earth in state — of — the — art style, combined with a promise to try to protect it. Our people are driven by innovation, charged by passion, guided by integrity, and measured by results. With an unwavering focus on quality, we are committed to delivering exceptional value, performance, and fun for our customers and partners worldwide













Battery Capacity Protection rating Loading Capacity Modes

Brake Type

Speed Control 1,2,3

1.8 kWh **Ip67** 180 kg Forward/Reverse 3 modes

Both Disc

Charging time Range Tyre

Tyre size Front Wheel Rim Light

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 80*100*17 Alloy Wheel LED and bulbs





















COLOUR AVAILABLE







+91 11 6929 8305

+91 7428569704















Motor Power Top Speed **Battery Capacity Protection rating Loading Capacity** Modes

Brake Type

Speed Control

250 W 25 kmph 1.8 kWh

lp67 150 kg

Front Disc Brake

1,2,3

Forward/Reverse 3 modes

Rear Drum

USB Charging Port

Park assist Anti-theft alarm **Charging time**

Range Tyre

Tyre size Front Wheel Rim

Light

Optional

Yes

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*10 Alloy Wheel LED and bulbs



Parking















Anti Theft Lock























+91 11 6929 8305

+91 7428569704 **+91** 8448048010









Battery Capacity Protection rating Loading Capacity Modes

Brake Type

Speed Control

1.8 kWh **Ip67** 150 kg

Forward/Reverse 3 modes **Front Disc Brake Rear Drum**

1,2,3

Anti-theft alarm **Charging time**

Range Tyre

Tyre size Front Wheel Rim

Light

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*10 Alloy Wheel LED and bulbs

Comfortable



Telescopic





Parking

Anti Theft Lock



























+91 7428569704

+91 8448048010







Motor Power Top Speed **Battery Capacity Protection rating Loading Capacity** Modes

Brake Type

Speed Control 1,2,3

250 W 25 kmph 1.8 kWh **Ip67** 150 kg

Front Disc Brake

Tyre Forward/Reverse 3 modes **Rear Drum** Light





USB Charging Port Yes Park assist

Anti-theft alarm **Charging time** Range

Tyre size Front Wheel Rim

Optional

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*12 Alloy Wheel LED and bulbs Charging









Telescopic





Comfortable





COLOUR AVAILABLE











- **+91** 11 6929 8305
- **+91** 7428569704
- **+91** 8448048010









Brake Type

Speed Control













Tyre size

Light

Front Wheel Rim

Tubeless 90*100*12 Alloy Wheel LED and bulbs











+91 7428569704





Front Disc Brake

Rear Drum

1,2,3

COLOUR AVAILABLE



Battery Capacity lp67 **Protection rating Loading Capacity**

Modes

Brake Type

Speed Control

1.8 kWh

250 kg

Both Drum

Forward/Reverse 3 modes

1,2,3

Anti-theft alarm Charging time

Tyre size

Front Wheel Rim Light

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*12 Alloy Wheel LED and bulbs







Lock By Remote







COLOUR AVAILABLE













@kevaev_com



+91 11 6929 8305

+91 7428569704

+91 8448048010





Motor Power Top Speed **Battery Capacity Protection rating Loading Capacity**

Modes **Brake Type**

Speed Control

250 W

25 kmph 1.8 kWh lp67 350 kg

Forward/Reverse 3 modes **Front Disc Brake**

Both Drum

1,2,3

USB Charging Port

Park assist Anti-theft alarm **Charging time**

Range Tyre Tyre size Front Wheel Rim

Light

Optional

Yes

5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*12 Alloy Wheel LED and bulbs



















Anti Theft Lock

COLOUR AVAILABLE















+91 11 6929 8305

+91 7428569704

+91 8448048010





BI-CYCLE

CLE Kos BI-CYCLE Koo





BI-GYGLE KO9

FEATURES

250 W **Motor Power** Range

30-35 km

25 kmph Top Speed 75-80 kg

Loading Capacity 175*45*91 **Tyre Dimension** Suspenssion Telescopic

Front Wheel Rim

Charging Time

Charger

Light

Spoke Wheel

2-3 hours

Charger With auto cut

LED and Bulbs









COLOUR AVAILABLE



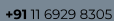












+91 7428569704

+91 8448048010





Motor Power Top Speed **Battery Capacity Protection rating Loading Capacity**

Modes **Brake Type**

Speed Control

2000 W 70-80 kwh 2.1 kwh **Ip67**

1,2,3

200 kg Forward/Reverse 3 modes Front Disc Brake Rear - Disc -CBS

USB Charging Port

Park assist Anti-theft alarm **Charging time**

Tyre size Front Wheel Rim Light

Optional Yes Yes 3-4hours 125-150 km Tubeless

80*100*17 Alloy Wheel

LED and bulbs















Lock By Remote









COLOUR AVAILABLE













+91 11 6929 8305

+91 7428569704

+91 8448048010





Motor Power Top Speed **Battery Capacity Protection rating Loading Capacity**

Modes

Brake Type

Speed Control

250 W 25 kmph

1.8 kWh lp67 150 kg

Forward/Reverse 3 modes

Front Disc Brake **Rear Drum**

1,2,3

USB Charging Port Park assist Anti-theft alarm

Charging time

Range Tyre

Tyre size Front Wheel Rim

Light



60-70km/ 80-90 km Tubeless 90*100*12 Alloy Wheel LED and bulbs

5-6 hours/ 3-4 hours

Optional

Yes

Parking























COLOUR AVAILABLE

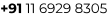












+91 7428569704

+91 8448048010







Battery Capacity Protection rating Loading Capacity

Modes **Brake Type**

lp67 150 kg Forward/Reverse 3 modes Front Disc Brake

Speed Control 1,2,3

Rear Drum



Range

Tyre size

Tyre



Front Wheel Rim





5-6 hours/ 3-4 hours 60-70km/ 80-90 km

Tubeless 90*100*10 Alloy Wheel LED and bulbs















COLOUR AVAILABLE





Charging time

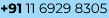












+91 7428569704 **+91** 8448048010







CERTIFICATE













FINANCE PARTNERS















Keva Electric Chalega Future Badlega







- **+91** 11 6929 8305
- **+91** 7428569704
- **+91** 8448048010





