

August 12, 2021

Scrip Code – 534597 RTNINDIA

BSE Limited National Stock Exchange of India Limited Phiroze Jeejeebhoy Towers "Exchange Plaza", Bandra Kurla Complex

Dalal Street Bandra (East) Mumbai 400 001 Mumbai 400 051

Sub: Press Release - RattanIndia Enterprises Limited (the "Company").

Dear Sirs/Madam,

Please find attached herewith, a copy of the press release from the Company. Please take the same on your records.

Thanking you,

For RattanIndia Enterprises Limited (formerly RattanIndia Infrastructure Limited)

R K Agarwal

Company Secretary





Smartphone is the new key for Revolt electric bikes

Revolt users will be able to activate/deactivate their Revolt bikes using MyRevolt App

New Delhi, August 12, 2021: RattanIndia backed Revolt Motors, India's market leader in electric bikes has enabled smartphone based keyless activation/deactivation for its Revolt electric bikes. With this feature Revolt electric bikes can be remotely switched on/off via the MyRevolt App. These AI based electric bikes has some of the most advanced cloud based software systems running its controls. The company has been first in class to introduce this feature and will be available to Revolters in the month of September 2021. Not only the new bikes but even previous customers of RV400 bikes will be able to use this feature via system updates.

To switch on the bike with the swipe to start feature, user will simply be required to open the app, and slide the power button from left to right. This feature allows user the freedom to use the bike keyless and can also perform all functions - activate, deactivate and locate their bike in crowded parkings via the application. Moreover, it enhances the overall safety and security of the bikes.

Revolt has deeply invested in its technology and AI platform and its electric bikes are currently the most technologically advanced bikes running on Indian roads. The cloud based AI platform captures component level data points in real time to enhance the driving experience of its riders on the fly.



Click to view video

Anjali Rattan, Business Chairperson of RattanIndia Enterprises said, "Technology innovations have been at the heart of Revolt and company is constantly innovating to provide world class customer experience. We truly believe that electric mobility will define the future of automobiles in India and Revolt's commitment to drive the passion of electric motorcycling is stronger than ever before."

Mr. Rahul Sharma, Founder & Managing Director, Revolt Motors said, "Revolt has always been the first in class to introduce the latest innovation and technology in the market. We are glad to introduce the swipe to start feature, helping consumers to rev freely. We are constantly striving to enhance our riding experience to offer one of its kind innovations. With this feature, consumers now don't need a separate key, one can simply start the bike with their mobile. At Revolt Motors, we look forward to providing a





holistic experience to our consumer right from starting the bike. Over the past few years, we have received an overwhelming response from our customers, and we will continue to innovate and offer best in class technology."

Revolt Intellicorp

Revolt Intellicorp is the next-gen mobility company, created for the smart world. Revolt is working with a vision of democratizing clean commutes using next-gen mobility solutions and a mission to create a future of next-gen mobility with 100% accessibility and 0% fuel residue. With technology at its roots and classapart products, Revolt has introduced India's first Al-enabled motorcycle without compromising on the performance or aesthetics of a regular ride.

Revolt Intellicorp commenced operations in 2019. The company offers two EV models in India currently, in addition to a full range of genuine parts and accessories available through its authorized dealerships.

For more details:

<u>www.revoltmotors.com</u> www.rattanindiaenterprises.com

Facebook: /revoltmotorsin

YouTube: https://bit.ly/2RBQ7dU
Instagram: /revoltmotorsin
Twitter: @RevoltMotorsIN