

Alpha Motor Corporation Releases The Striking Electric Jax™ Crossover Utility Vehicle

JAX™ (Junior All-terrain Crossover) is a fun electric utility vehicle for 4 passengers that combines versatile driving performance, durability, and clean power.

IRVINE, CA, USA, February 11, 2021 /EINPresswire.com/ -- Alpha Motor Corporation Releases The Striking Electric Jax™ Crossover Utility Vehicle

Alpha Motor Corporation has unveiled the new Electric Jax™, the automotive company's crossover utility vehicle built on a shared platform with the Alpha ACE™.

ALPHA JAX™ CUV. Alpha Motor Corporation © 2021. All Rights Reserved.



JAX™, which stands for "Junior All-terrain Crossover", is positioned as a fun utility vehicle for 4

"

Additional information on the Electric JAX™, including its price, are available on https://www.alphamotorinc. com."

Alpha Motor Corporation

passengers on an electric platform, combining versatile all road performance, durability, and clean power. It comes in a four-wheel drive (4WD) or front-wheel drive (FWD) system with a towing capacity of 839kg (1850lbs) and acceleration of zero to sixty in 6.5 seconds. The vehicle is intended to be equipped with a 75Kwh Lithium-Ion battery with an estimated 250 miles of range.

JAX™ vehicle dimensions measure approximately 4,560mm

(180in) in length, 1930mm (76in) in width, and 1634mm (64in) in height. The vehicle comfortably accommodates seating for 4 passengers with 62.5 cubic feet of combined storage. The adventure seeking electric vehicle was unveiled in a deep green finish inspired by nature surrounding the scenic Redwood Highway in Northern California.

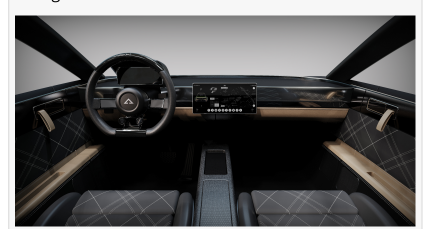
JAX™ also features several advanced interior features, including a driver-centric digital speedometer, a digital center display, ergonomically bolstered seating, and audio speakers, all designed for replaceability.

JAX™ strongly demonstrates the range and versatility of the Alpha ACE™ product line, and is designed for consumers looking for solid four-wheel drive performance without the carbon emissions. More importantly, it represents Alpha's commitment to move humanity with innovations in electric vehicle modularity, customization flexibility, and practicality.

The launch of the new Electric Jax™ comes on the heels of last month's unveiling of the Performance Edition of Alpha's revolutionary ACE™ Coupe, a four-wheel drive, dual motor electric vehicle that's been touted by the company as capable of going from zero to sixty in an impressive 4.6 seconds.

Alpha Motor Corporation had also recently previewed ICON™, an affordable zero emission electric vehicle that comes with modular utility

ALPHA JAX™ CUV. Alpha Motor Corporation © 2021. All Rights Reserved.



ALPHA JAX™ CUV. Alpha Motor Corporation © 2021. All Rights Reserved.

functions, featuring multiple vehicle variants including a camper truck, a commercial work truck, and multi-purpose delivery truck.

Additional information on the Electric JAX™, including its price, are available on Alpha Motor Corporation's website: https://www.alphamotorinc.com.

You can now make an online reservation for the Electric JAX™ by going to https://www.alphamotorinc.com/alpha-ace-reservation, and selecting JAX™ CUV.

The Alpha JAX™ CUV launch can be viewed at https://youtu.be/k6]MoMQHvNA.

Please contact pr@alphamotorinc.com for more information.

*Vehicle specifications are provided for illustrative purposes only and subject to change.

SOURCE: Alpha Motor Corporation

Public Relations
Alpha Motor Corporation
PR@alphamotorinc.com
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/535427100

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.