

## Alpha Motor Corporation Releases The Striking Pure Electric WOLF™ Utility Truck

Alpha Motor Corporation has unveiled WOLF<sup>M</sup>, the automotive company's pure electric pickup truck built on a shared platform with the Alpha JAX $^{M}$ .

IRVINE, CA, USA, March 11, 2021 /EINPresswire.com/ -- Alpha Motor Corporation Releases The Striking Pure Electric WOLF™ Utility Truck

Alpha Motor Corporation has unveiled WOLF™, the automotive company's pure electric pickup truck built on a shared platform with the Alpha JAX™.

WOLF™ which represents balance, endurance, and friendship, is positioned as a fun utility truck for two passengers with a spacious cargo bed on an electric platform, combining versatile driving performance, durability, and clean power. It comes in a four-wheel drive (4WD) or front-wheel drive (FWD) system with a



Alpha Motor Corporation © 2021. All Rights Reserved.



Alpha Motor Corporation © 2021. All Rights Reserved.

towing capacity of 1360kg (3000lbs) and acceleration of zero to sixty miles per hour in 6.2 seconds. The vehicle is intended to be equipped with a 75 to 85 Kilowatt-hour Lithium-Ion battery with an estimated 275 miles of range.

WOLF™ vehicle dimensions measure approximately 4,765mm (188in) in length, 1930mm (76in) in width, and 1685mm (66in) in height. The vehicle comfortably accommodates seating for two passengers with a truck bed that measures approximately 1652mm (65in) in length, 1490mm (59in) in width, and 397mm (16in) in depth for a total of 34.5 cubic feet of truck bed storage.

The multipurpose electric utility truck was unveiled in a fresh blue finish named "SF Blue",

inspired by the sky in San Francisco, California.

WOLF™ also features several advanced interior features, including a drivercentric digital speedometer, a digital center display, ergonomically bolstered seating, multi-layered center console storage, multiple charging ports for electronic devices, and audio speakers, all designed for replaceability.



Alpha Motor Corporation © 2021. All Rights Reserved.

WOLF™ strongly demonstrates the

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



WOLF™ is a fun utility truck built on an electric platform that combines versatile driving performance, durability, and clean power." Alpha Motor Corporation The launch of the new Electric WOLF™ comes on the heels of last month's unveiling of Alpha's revolutionary JAX™ CUV, a four-wheel drive adventure seeking electric vehicle for four passengers.

Additional information on the Electric WOLF™, including its price, are available on Alpha Motor Corporation's website: <a href="https://www.alphamotorinc.com">https://www.alphamotorinc.com</a>. You can now make an

online reservation for the Electric WOLF™ by going to <a href="https://www.alphamotorinc.com/alpha-ace-reservation">https://www.alphamotorinc.com/alpha-ace-reservation</a>, and selecting WOLF™ Truck.

The Alpha WOLF™ Electric Truck launch can be viewed at <a href="https://youtu.be/BQNW-eiXRR4">https://youtu.be/BQNW-eiXRR4</a>. 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
email us here
Visit us on social media:
Twitter
LinkedIn

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.