

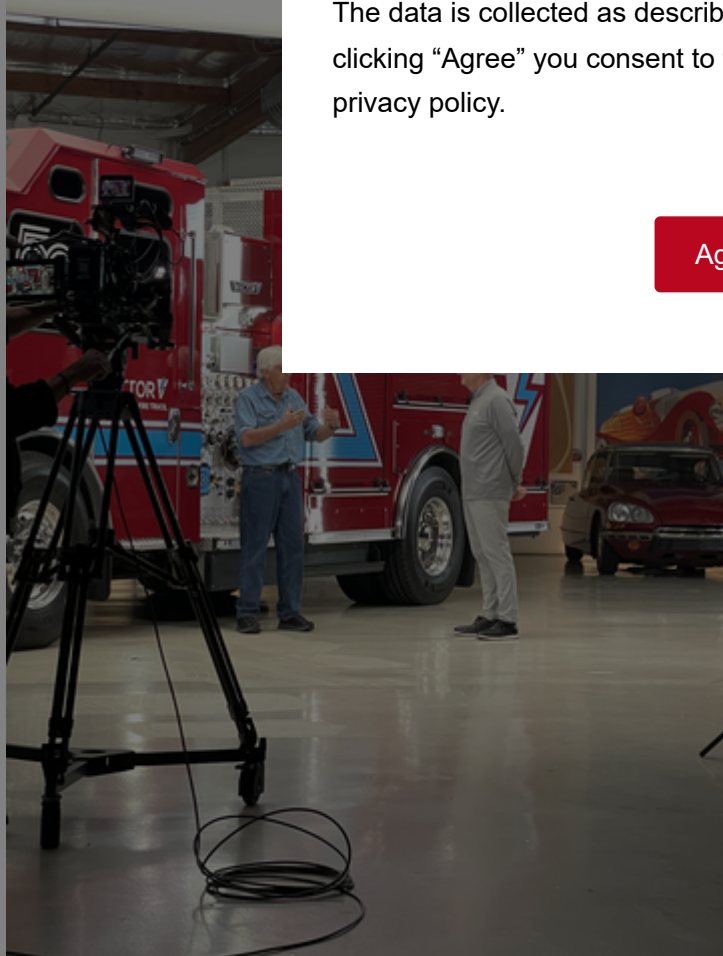


JAY LENO'S GARAGE FEATURES THE VECTOR, REV GROUP'S ALL-ELECTRIC FIRE TRUCK; EPISODE TO AIR ON APRIL 15

Apr. 10th, 2024

OCALA, Fla.--(BUSINESS WIRE)--REV Specialty Vehicles, Inc. (REV), a subsidiary of REV Group, Inc. (NYSE: RVL), today announces the Vector, REV's all-electric fire truck, will be featured in the 15th episode of the award-winning series "Jay Leno's Garage," starring Jay Leno, a comedian, and veteran host of the show. The show is filmed at Leno's Big Dog Garage in Ocala, Fla.

This press release features a link to the full story at <https://www.businesswire.com>.



On April 15, Jay Leno's Garage will feature the all-electric North American-style Vector fire truck from REV Fire Group. Here is Mike Virnig,

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

The data is collected as described in our [privacy policy](#). By clicking "Agree" you consent to this data collection and to our privacy policy.

Agree

status brands E-ONE[®], Fire Tower[™], and the 15 episode of the Vector

tion subscribers, "Jay Leno's Garage" is a YouTube web series featuring vehicles, primarily trucks starring Jay Leno, a comedian, and veteran host of the show. The show is filmed at Leno's Big Dog Garage in Ocala, Fla.

to have our Vector fire truck feature in an upcoming episode of "Jay Leno's Garage," said Mike Virnig, president, REV Specialty Vehicles. "Jay is a great motor vehicle aficionado with a devoted audience, and we can't ask for better exposure to show off the features and benefits of the first fully electric North American-style fire apparatus."

The episode includes a drive-around and demonstration which examines how the Vector excels at sustainability and performance with low to no carbon emissions, less noise pollution, range extension for prolonged power needs and life-long batteries. In addition, the show looks at how the Vector can pump four hose lines at 750 gallons per minute for four hours on a single



president, REV Specialty Vehicles Segment speaking with host Jay Leno about the Vector. (Photo: Business Wire)

charge – allowing for continuous emergency response, when needed.

The first Vector went into service at Mesa Fire and Medical Department in January, marking Arizona's first fully electric North American fire engine in service. In addition, one of the two [Spartan Emergency Response](#) Vector fire trucks built for Toronto Fire Services will be on display at [FDIC International](#) (Fire Department Instructors Conference) in Indianapolis, Indiana, April 18 to 20, 2024; Booth 4200.

About REV Group, Inc.

[REV Group](#) companies are leading designers and manufacturers of specialty vehicles and related aftermarket parts and services, which serve a diversified customer base, primarily in the United States, through two segments: Specialty Vehicles and Recreational Vehicles. The Specialty Vehicles Segment provides customized vehicle solutions for applications, including essential needs for public services (ambulances and fire apparatus) and commercial infrastructure (terminal trucks and industrial sweepers). REV Group's Recreational Vehicles Segment manufactures a variety of RVs from Class B vans to Class A motorhomes. REV Group's portfolio is made up of well-established principal vehicle brands, including many of the most recognizable names within their industry. Several of REV Group's brands pioneered their specialty vehicle product categories and date back more than 50 years. REV Group trades on the NYSE under the symbol REVG. Investors-REVG

View source version of

Julie Nuernberg

Sr Director, Marketing

+1.262.389.8620 (mobile)

julie.nuernberg@revgroup.com

Source: REV Group, Inc.

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

The data is collected as described in our [privacy policy](#). By clicking "Agree" you consent to this data collection and to our privacy policy.

Agree



[0106523/en/](#)

