

Contact: Christine Bowser, Pinnacle Media, (330) 688-3515, chrissy@pinnmedia.com

FOR IMMEDIATE RELEASE

Tenneco Enhances Walker® Website with Improved eCatalog Lookup Functionality

Updated Search Tool Boosts Usability in States that Recognize CARB Standards

Monroe, MI, Oct. 22, 2018 – Tenneco has enhanced the Walker® Emissions Control website with an improved eCatalog lookup tool designed to simplify and streamline parts searches for automotive service professionals in states that require the use of California Air Resources Board (CARB) certified catalytic converters.

Previously, the Walker eCatalog allowed users to look up parts by exhaust system or converter type only. With the latest update, users in California, Maine and New York – where CARB-certified catalytic converters are required – can search for replacement components by selecting the relevant state for the repair from the drop-down menu. If other states transition to CARB converter regulations, they also will be added to the eCatalog.

“Automotive service providers and consumers in California, Maine and New York must adhere to strict emissions regulations by ensuring that vehicles are equipped with CARB-certified catalytic converters,” said Adam Richardson, senior product manager, Walker, Tenneco North American Aftermarket. “The latest Walker website enhancement makes it possible for service professionals to quickly and easily locate the correct replacement aftermarket converters.”

Tenneco offers an extensive range of Walker CalCat® CARB-certified and Walker Ultra® EPA-certified replacement converters. Users can begin their eCatalog search for replacement converters by searching either application, VIN number or license plate number. They will be prompted to choose an eCatalog type from a drop-down menu with options for California, New York, Maine and “all other states.” In some cases, users will be prompted to select the correct vehicle emissions type from two options: Federal EPA or 50 State/CARB to help ensure the right replacement converter for the vehicle.

To help automotive service professionals comply with state emissions regulations, Tenneco also has developed a CARB-compliance information kit that includes a digital and printed training guide and a digital Walker CalCat converter catalog. To learn more about Walker Emissions Control’s offering of EPA- and CARB-compliant catalytic converters, or to request an information kit, please visit www.WalkerExhaust.com or contact your Walker parts representative.

About Tenneco

Headquartered in Lake Forest, Illinois, Tenneco is one of the world's leading designers, manufacturers and marketers of Ride Performance and Clean Air products and technology solutions for diversified markets, including light vehicle, commercial truck, off-highway equipment and the aftermarket, with 2017 revenues of \$9.3 billion and approximately 32,000 employees worldwide.

On October 1, 2018, Tenneco completed the acquisition of Federal-Mogul, a leading global supplier to original equipment manufacturers and the aftermarket with nearly 55,000 employees globally and 2017 revenues of \$7.8 billion. Additionally, the company expects to separate its businesses to form two new, independent companies, an Aftermarket and Ride Performance company as well as a new Powertrain Technology company, in late 2019.

About the Future Aftermarket and Ride Performance Company

Following the separation, the aftermarket and ride performance company will be one of the largest global multi-line, multi-brand aftermarket companies, and one of the largest global OE ride performance and braking companies. The aftermarket and ride performance company's principal product brands will feature Monroe®, Walker®, Clevite®Elastomers, MOOG®, Fel-Pro®, Wagner®, Champion® and others. The Aftermarket and Ride Performance company would have 2017 pro-forma revenues of \$6.4 billion, with 57% of those revenues from aftermarket and 43% from original equipment customers.

About the Future Powertrain Technology Company

Following the separation, the powertrain technology company will be one of the world's largest pure-play powertrain companies serving OE markets worldwide with engineered solutions addressing fuel economy, power output, and criteria pollution requirements for gasoline, diesel and electrified powertrains. The powertrain technology company would have 2017 pro-forma revenues of \$10.7 billion, serving light vehicle, commercial truck, off-highway and industrial markets.

###