



Kenworth T680 Advantage Road Tour Announced

KIRKLAND, Wash. – Truck operators interested in maximizing their fuel economy will have an opportunity to explore the new Kenworth T680 Advantage during a 3-month tour announced today by Kenworth Truck Company.



The new Kenworth T680 Advantage is Kenworth's most fuel-efficient truck. It begins with the optimized powertrain combination of the 2014 PACCAR MX-13 engine and the Eaton Fuller Advantage™ 10-speed automated transmission, and incorporates fuel-economy drive axles (such as a 6x2 configuration) and special factory-installed aerodynamic package. As a result, the T680 Advantage with 76-inch sleeper offers up to a 5 percent fuel economy improvement* compared to last year's T680 76-inch sleeper with 2013 PACCAR MX-13 engine, Eaton UltraShift® PLUS LAS 10-speed transmission, and Dana DSP40 6x4.

The Kenworth T680 Advantage Road Tour will visit 36 Kenworth dealer-hosted events in the United States and Canada. The two-country tour begins June 23 at Worldwide Equipment in Lexington, Ky. The double-expanding, 53-foot tour trailer features an interactive, self-guided exhibit. Visitors can learn more about the T680 Advantage, new Kenworth T880 vocational truck, and 12.9-liter PACCAR MX-13 engine, and Kenworth history.



PACCAR MX-13 Engine



The tour trailer also includes the 2.1-meter wide cab used by the T680 and T880, new 52-inch sleeper complex reflector headlamps, air-assisted hydraulic clutch, electric-over-air dash switches, trim levels, exterior paint color samples and interior fabric options, and the Kenworth NavPlus® system. There are videos on the T680 and T880 design process, robotic cab construction, Kenworth history, and a display of Kenworth's prestigious awards.



KENWORTH T680 ADVANTAGE ROAD TOUR SCHEDULE

JUNE

June 23: Worldwide Equipment – Lexington / Lexington, Ky.
June 25: Truck Enterprises – Harrisonburg / Harrisonburg, Va.
June 27: Kenworth of Pennsylvania – Dunmore /Dunmore, Pa.
June 30: Gabrielli Kenworth of New Jersey – Dayton / Dayton, N.J.

(continued)

(continued)

JULY

July 1: MTC Kenworth / Ridgefield Park, N.J.
July 4: Kenworth Ontario - Ottawa / Ottawa, Ont.
July 7: Kenworth Quebec / St-Nicolas, Que.
July 9: Kenworth Maska - St. Mathieu de Laprairie/ St. Mathieu de Laprairie, Que.
July 11: Kenworth Montreal / Ste-Laurent, Que.
July 14: Kenworth Hamilton / Stoney Creek, Ont.
July 15: Kenworth London / London, Ont.
July 18: Kenworth of Buffalo / Buffalo, N.Y.
July 21: MHC Kenworth - Greensboro / Greensboro, N.C.
July 23: Worldwide Kenworth of South Carolina - Greenville / Greenville, S.C.
July 24-25: MHC Kenworth - Atlanta / Atlanta, Ga.
July 29: MHC Kenworth - Memphis / Memphis, Tenn.
July 31: Truckworx Kenworth - Jackson / Richland, Miss.

AUGUST

August 4: Performance Truck - Baytown / Baytown, Texas
August 6: Kenworth of South Texas - San Antonio / San Antonio, Texas
August 8: MHC Kenworth - Dallas / Dallas, Texas
August 11: MHC Kenworth - Little Rock / Little Rock, Ark.
August 13: MHC Kenworth - Kansas City / Kansas City, Mo.
August 15: CIT Kenworth Chicago - Mokena / Mokena, Ill.
August 18: Kenworth of Indianapolis / Indianapolis, Ind.
August 20: Wisconsin Kenworth - Milwaukee, Wis.
August 22: Rihm Kenworth - St. Paul / St. Paul, Minn.
August 25: Sioux Falls Kenworth / Sioux Falls, S.D.
August 27: Kenworth of Omaha / Omaha, Neb.

SEPTEMBER

September 3: MHC Kenworth - Denver / Denver, Colo.
September 9: Kenworth Sales Company - Salt Lake City / West Valley City, Utah
September 11: Inland Kenworth - Phoenix / Phoenix, Ariz.
September 15: Papé Kenworth - Stockton / Stockton, Calif.
September 17: NorCal Kenworth - Sacramento / Sacramento, Calif.
September 22: Papé Kenworth - Portland / Portland, Ore.

OCTOBER

October 1: Kenworth Northwest - Yakima / Yakima, Wash.
October 3: Kenworth Northwest - SeaTac / SeaTac, Wash.

Kenworth Truck Company is the manufacturer of The World's Best[®] heavy and medium duty trucks. Kenworth's Internet home page is at www.kenworth.com. Kenworth is a PACCAR company.

**Individual fuel economy improvement will vary depending on use, road conditions and other factors.*