

Karcher Partners with Troy Lee Designs Red Bull KTM

KARCHER North America – a worldwide leader in innovative cleaning solutions announces its new multi-year partnership with Troy Lee Designs Red Bull KTM. Karcher will be the official supplier of pressure washers and other cleaning solutions for the team.

Denver, CO ([PRWEB](#)) February 11, 2016 -- KARCHER North America – a worldwide leader in innovative cleaning solutions announces its new multi-year partnership with [Troy Lee Designs](#) Red Bull KTM. [Karcher](#) will be the official supplier of pressure washers and other cleaning solutions for the team.

“We’re excited to partner with Troy Lee Designs Red Bull KTM, a team synonymous with high quality and high performance. For years, Karcher has provided quality-cleaning solutions to off-road racing events around the world. Through this partnership we’ll be able to further demonstrate to racing fans the difference cleaning with Karcher can make.” - Jeff Spanski, Executive Vice President of Retail.

“Having Karcher onboard the Team is awesome. They are the premier pressure washer manufacturer in the industry so we are really stoked to partner up with them. We are looking forward to utilizing Karcher’s pressure washers to keep our Team equipment clean and looking awesome.” – Troy Lee, Owner, Troy Lee Designs.

Karcher North America employs over 1,150 people in eight locations, including four manufacturing facilities. In North America, products and services are offered under the brands Kärcher, Windsor Kärcher Group, Landa, Prochem Kärcher Group, Hotsy, Water Maze, Graco, Spraymart, Cuda and Shark. The company’s solutions serve customers’ cleaning needs in an economical and environmentally friendly manner.

Visit www.karcher.com/us for more information.



Contact Information

Richard Neff

Kärcher North America

<http://www.karcher.com/us>

+1 3608382808

Richard Neff

Kärcher North America

<http://www.karcher.com/us>

360-838-2808

Online Web 2.0 Version

You can read the online version of this press release [here](#).