



Sparrowfoots Rapid Race Rescue rocks the Dodge City Raceway Park

The United States Super Trucks finals brings an end to the racing season for DCRP. Sparrowfoot's rescue vehicle, Rapid Race Rescue entered full speed race traffic twice to intervene in two crashes on Saturday's high speed event. The fans stood in silence as the truck shot onto the track at full speed and reached both wrecks in less than 7 seconds. Incredible.

([PRWEB](#)) October 1, 2003 -- Dodge City, KS-By now if you are involved with racing or just like to watch, you've heard a rumor of a high speed pursuit emergency vehicle on midwest race tracks on Friday and Saturday nights. Dodge City, Kansas, know as the nastiest little town in the old west, hosted the United States Super Truck Nationals at the Dodge City Raceway Park (DCRP). Folks the race was an old west shootout, lots of rubbin and bangin and plenty of excitement that saw close calls during the entire race. A third into the race, two trucks tangled in turn one and send them sideways into the infield. One had smoke boiling under the hood and the other truck had stalled next to it. Seven seconds later Rapid Race Rescue was there like it appeared out of thin air. The crowd stood stunned at the fire trucks speed as it lauched into full speed race traffic boiling the rear tires as it shifted into high gear.

Incredible. That's all the driver could say. Incredible. The crowd stunned silence exploded into a raucus yell when they cleared the driver and sent him to the pit area to hammer out his bent truck. Rapid Race Rescue was a hit. It was a big old wild west Wyatt Earp type hit. The sheriff's in town to put out your fires boys. The rescue vehicle will be at the I-70 Speedway in Odessa, Mo. for the World Cup 500 on the next leg of the USST tour. Hey Kansas City, come see this thing you won't believe your eyes.



Contact Information

Dennis Mabry

SPARROWFOOT FIRE AND RESCUE INC.

580-355-4465

Online Web 2.0 Version

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