

# SOD MAHLE/Clevite Beyond Limits Challenge at Merritt Speedway Canceled



June 25, 2017 – Early morning sunshine gave way to a narrow but heavy band of showers that zeroed in on Lake City, Michigan's Merritt Speedway, forcing afternoon cancellation of the Engine Pro Sprints On Dirt SOD MAHLE/Clevite Beyond Limits Challenge race yesterday.

Merritt Speedway did not reschedule the race. As a result, the Sprints On Dirt September 2nd race at Crystal Motor Speedway has been added to the MAHLE/Clevite Beyond Limits Challenge series.

To learn more about Engine Pro, go to [www.enginepro.com](http://www.enginepro.com). For more information about ARP, go to [www.arp-bolts.com](http://www.arp-bolts.com). For complete information about all 2017 SOD events, follow SOD at [www.sprintsondirt.com](http://www.sprintsondirt.com) and on Facebook at [www.facebook.com/sprintsondirt](http://www.facebook.com/sprintsondirt).

Engine Pro Sprints On Dirt presented by ARP is brought to you in 2017 by many important sponsor partners including: Engine Pro (Title Sponsor), ARP (Title Sponsor), Hoosier Racing Tire (Official SOD Tire), MAHLE/Clevite (Beyond Limits Challenge Sponsor), Driven Racing Oil (Battlegrounds Bash Sponsor), King Engine Bearings (King of Michigan Sponsor), Lane Automotive (Fast Masters Sponsor), MSD Ignition (Fast Masters Sponsor), Engler Machine & Tool (Primary Heat Race Sponsor), COMP Cams (Primary Heat Race Sponsor), RockAuto.com (Primary Heat Race Sponsor), The Perfit Corporation (Lucky Dog Sponsor), KSE Racing Products (Hard Charger Sponsor), and XYZ Machining (Season Sportman & Crew Chief Sponsor). In addition, SOD contingency sponsors include: Allstar Performance, ATL Racing Fuel Cells, BR Motorsports, Diversified Machine Inc. (DMI), Hepfner Racing Products (HRP), K2W Precision/Keizer Aluminum Wheels, King Racing Products, Kistler Racing Products, Maxim Racing, Motor City Racing Promotions, Racing Optics, Rod End Supply, Schoenfeld Headers, Simpson Racing Products, Walker Performance Filtration.