SOD sets MAHLE/Clevite Beyond Limits Challenge dates



ERIE, MI (March 20, 2016) — Engine Pro Sprints on Dirt presented by ARP is pleased to announce the dates for fiverace MAHLE/Clevite Beyond Limits Challenge for 2016. The BLC offers drivers the opportunity to focus on a mini-championship with its own point fund within the full Sprints on Dirt series.

The BLC kicks off with the first SOD race of the season at Crystal Motor Speedway on Saturday, April 30th. The 2nd race takes place at Merritt Speedway on Saturday, June 18th, followed by I-96 Speedway on Friday, July 8th, then Winston Speedway on Friday, July 15th. The MAHLE/Clevite Beyond Limits Challenge Champion will be crowned after the finale at Butler Speedway on Saturday, August 13th.

The driver earning the most total points in this 5 race miniseries will be awarded \$1,000. Point fund monies will be paid out to the top seven finishers in the 2016 MAHLE/Clevite Beyond Limits Challenge. To contend for the BLC championship, a driver must display SOD & all primary sponsors' decals.

For more information about MAHLE/Clevite, go to https://catalog.mahle-

<u>aftermarket.com/eu/home/index.xhtml?l=EN</u>. For more information about Engine Pro, go to www.enginepro.com. For more information about ARP, go to www.arp-bolts.com.

Engine Pro Sprints On Dirt presented by ARP is brought to you 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), Engine Pro (Lucky Dog Sponsor), Lane Automotive (Primary Heat Race Sponsor), Engler Machine & Tool (Primary Heat Race Sponsor), COMP Cams (Primary Heat Race Sponsor), RockAuto.com (SOD Series Rookie of the Year Sponsor & SOD Sprint Car Rookie of the Year Sponsor), KSE Racing Products (Hard Charger Sponsor). In addition, SOD contingency sponsors include: Kistler Racing Products, Allstar Performance, Maxim Racing, Schoenfeld Headers, K2W Precision/Keizer Aluminum Wheels, Ti22 Performance, BR Motorsports, King Racing Products, Simpson Racing Products, Rod End Supply, Diversified Machine Inc. (DMI), Racing Optics.