

Hartford Speedway SOD King of Michigan dates set



What? – Engine Pro Sprints on Dirt by ARP 2017 King of Michigan Series

Where? – Hartford Speedway, Hartford MI

When? – Friday, May 19; Friday, June 16; Friday, August 11; Friday, September 1

Hartford Speedway will be the center of attention for the Engine Pro Sprints On Dirt presented by ARP four-race 2017 King of Michigan series. The King of Michigan, as a single race, had long been a SOD tradition before 2016. Now the KoM series returns bigger and better with heightened excitement about the newly reconfigured 3/8 mile track and the expanded schedule. The 2017 KoM Champion will be crowned at the series finale on September 1.

To follow Hartford Speedway and the transformation of the track, go to the Hartford Speedway Facebook page and check out their website at www.hartfordspeedway.net for more

information.

To learn more about Engine Pro, go to www.enginepro.com. For more information about ARP, go to www.arp-bolts.com. Follow SOD at www.sprintsondirt.com and the Sprints On Dirt Facebook page.

Engine Pro Sprints On Dirt presented by ARP was brought to you in 2016 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), XYZ Machining (Sportsman of the Year Sponsor & Crew Chief of the Year Sponsor), KSE Racing Products (Hard Charger Sponsor). In addition, SOD contingency sponsors include: Allstar Performance, ATL Racing Fuel Cells, BR Motorsports, Diversified Machine Inc. (DMI), K2W Precision/Keizer Aluminum Wheels, King Racing Products, Kistler Racing Products, License 2 Play, Maxim Racing, Racing Optics, Rod End Supply, Schoenfeld Headers, Simpson Racing Products, Ti22 Performance.