

# ASCS Sprints on Dirt MAHLE/Clevite Short Track Challenge Announced

*From Sprints on Dirt*

TULSA, Okla. (March 31, 2011) – The Engine Pro ASCS Sprints on Dirt Presented by ARP is excited to announce that the MAHLE/Clevite Short Track Challenge is scheduled again for 2011.

The challenge will consist of a total of eight races that drivers will be able to earn extra winnings as they compete in these select events. This point fund is an addition to the standard race purse each event pays out and the season long championship point fund that Engine Pro and ARP support as title sponsors.

The Short Track Challenge will be held at six different Michigan speedways giving race fans the opportunity to see the best winged sprint car drivers in the state do battle for this championship race within the championship chase. The events that will be a part of this exciting chase will be on the following dates: Saturday April 30 Crystal Motor Speedway, June 17 Cherry Raceway, July 8 Mt. Pleasant Speedway, July 29 Winston Speedway, August 12 Cherry Raceway, August 27 Owendale Speedway, September 3 Crystal Motor Speedway and September 24 at I-96 Speedway on the 3/8 oval.

If all eight events are completed the driver earning the most points will be awarded a \$1,000 payment as the winner of the MAHLE/Clevite Short Track Challenge. Point fund monies will be available for the top ten in the 2011 MAHLE/Clevite Short Track Challenge.

MAHLE Original engine parts take the heritage of quality synonymous with both Clevite and MAHLE and bring it to an even higher level. MAHLE Original is the perfect complement to an engine parts line already featuring superior brands like

Clevite, Victor Reinz and Perfect Circle. MAHLE Original is now an exclusive NASCAR performance brand, for more information visit MAHLE Clevite Inc. online.

The 2011 Engine Pro ASCS Sprints on Dirt Presented by ARP will begin Saturday April 30 at the Crystal Motor Speedway in Crystal, MI. For more information please visit [www.ascsracing.com](http://www.ascsracing.com).