


# Ferrea Engine Valves Sponsors SOD Season Finale

The Engine Pro Sprints on Dirt Presented by ARP and Tri  City Motor Speedway are excited to announce the signing of a title sponsor for the Saturday September 21 event.

Ferrea Engine Valves has signed on as the title sponsor of this second annual race at the Auburn, MI 3/8 mile oval. With the support of this great new sponsor the championship crowning race will pay \$2,000 to the victor and an increased payout for the entire A-Main feature field.

Engine Pro Sprints on Dirt Series Director Mike Strevel stated "With the incredible support of partners like Ferrea and Engine Pro it has been possible to once again increase the purse of an already important race." This is sure to add additional entries to the final point's event of the 2013 season" Strevel mentioned.

Tri-City Motor Speedway Promoter Steve Puvalowski would like to thank Ferrea, Engine Pro and SOD for allowing him to host the Season Championship for the 2nd year in a row. "We look forward to seeing the top of the line Sprint Car Drivers come battle for their championship. It is great to have Ferrea come on board to make this show a success." Puvalowski said.

The Engine Pro Sprints on Dirt is currently competing in its 34th consecutive season of sanctioning 360 winged sprint car racing in Michigan, Ohio, Indiana and Ontario. Additional information regarding the Engine Pro Sprints on Dirt presented by ARP is available at [www.sprintsondirt.com](http://www.sprintsondirt.com).

Ferrea Racing Engine Valves

For Over 45 Years Ferrea has been manufacturing hard core racing engine valves and components for various types of engines in a wide range of categories worldwide. Ferrea uses

the latest technological advances gained through the development of engine valve programs for Formula 1, Indy Car, NASCAR, Sprint Car, Drag and Road racing teams. This technology allows Ferrea to provide the highest level of performance and reliability for their customers. Ferrea's association with many of the industry's leading head manufactures has given them the opportunity to implement these race proven high quality designs for all categories of racing.