



# DAWE'S

MOTORSPORTS DEVELOPMENT

## Destination drive to Dawe's Motorsports:

<http://www.dawesmotorsports.com/>

Here is a very interesting motorsports racing business that supports various racing teams for PCA Club Racing and others. Peter Dawe and his sons Kevin and Trevor form the nucleus of the business. Peter has worked on Porsches for over 50 years, supporting the IMSA series in the 70's, then worked for Andial and is currently an engine builder, specializing in Porsche Race engines. Son Kevin has been around Porsches since he was 16 and has crewed for Kelly Moss Motorsports, Farnbacher Loles and Brumos in the Daytona Prototype series. Son Trevor also started working on Porsches at age 16 and worked for Kelly Moss as well as Alex Job Job Racing on two different stints before returning to Dawe's Motorsports as an engine assembler and car builder. He currently supports Pro race weekends with the 311RS team in the Porsche Carrera Cup North America series. That's quite a resume for these three family members!



Peter has agreed to hold an open house at Dawe's Motorsports **on Tuesday, Jun 14, from Noon to 4:00 PM.** On display will be a Porsche 962C, a 993 RSR Cup car, and a 996 RS Cup Car along with a number of racing engines. Peter plans to have a food truck on site along with drinks for those attending the Open House. Unfortunately, Peter can only hold this Open House on Tuesday of Parade Week since they have to pack up and head to Watkins Glen on Wednesday for a PCA Club Race, so if you are able, don't miss this opportunity to visit a true racing business! Dawe's Motorsports is only 16 miles from Kalahari Resort so it's very convenient. If you do plan to attend the open house, call Dawe's Motorsports directly so they have an idea of how many people to expect. The address and phone number are below.



**Dawe's Motorsports  
11 Foundry St.  
Building 107  
Stroudsburg, PA 18360-1431  
(570) 422-6848**

**<https://goo.gl/maps/dTV9A1Ay7rhA11YF9> Driving directions. 15.9 miles, 22 mins (shortest route)**