

Take-a-ways from the Tire Forensics course



At the end of this course the **Emergency Vehicle Technician** should be equipped to:

- Determine the proper tire and tire application for vehicles.
- Understanding tire disablement.
- Understand the difference between Passenger, Euro-Metric, Euro Commercial, Medium Commercial and Commercial Tires and how they should be applied.
- Understand vehicle loads vs tire pressure.
- How to understand tire failure and the root causes.
- Know where to get tire information
- Understand what speed ratings are and how it can attribute to an accident.
- Know what load ratings are.
- Know how a tire is constructed.
- Know how important the vehicle door placard information is and how it can reduce the possibility of an accident.
- Understand the importance of rim/wheel information and where to find it.
- How important is your partnership with the attorney and other members of the team.
- The importance of proper tire terminology.
- **How important are the tires, in a crash, if none of the tires failed.**
- **What reference publications do you need.**
- **Know what information should be part of the report.**
- **Know what to request thru discovery.**
- **Understand why tire category, tread pattern and tread depth are important to the vehicle's operation.**
- **Know how to understand what the tire/rim are telling you (How to become a "Tire Whisperer")**

Tennent and Associates Tire Analysis Course



This course is designed specifically for Accident Reconstructionist's. It is designed through decades of development and work with Law Enforcement and Reconstructionist's, and it is the only such course in the world.

The course is unique in that it has a classroom portion and a "hands-on" portion. You are guaranteed to come away with information that you did not know, had not thought about and can use in real world applications.

Whether you have dealt with tires for a few months or a few decades, this course must be taken to improve your knowledge and efficiency in accident reconstruction!

Regards,

T.J. Tennent

President, Tennent and Associates