

Alignment Training

December 9th & 10th – Alignment Fundamentals/Intermediate (Class 1) December 11th, 12th & 13th - Advanced/Diagnostic Wheel Alignment (Class 2)

These training courses are instructed by Ron Freeman from Hunter's St. Louis Training Center. Use this opportunity to draw from Ron's thirty (30) plus years of alignment training & expertise.

- Class 1 Wheel Alignment Training with a Mix of Alignment Fundamentals and Intermediate Alignment In-Depth Study of Alignment Angles, Suspension Types, Proper Road Test Techniques, Vehicle Inspection, Alignment Equipment Operation & Maintenance, Ride Height Concerns, Reading Printouts & Hands-On Training \$395.00
- Class 2 Advanced Alignment Course will study Suspension Diagnostic Angles, Ride-Height Problems, Diagnostic Procedures for Bent Components, Formulating Solutions for Problem Vehicles, Advanced Vehicle Measurements & Adjustments, Advanced Aligner Software Features, Vibration Diagnostics & Tire Pull Issues, Electronic Stability System Concerns & Steering Angle Sensor Recalibration (ADAS), **Equipment Maintenance and Hands-On Training** \$525.00

Note: Technicians need to take Class 1 to attend Advanced Class 2

Both Classes May Be Taken For \$825

Cost of Training Includes: Tuition, Training Materials, Morning & Afternoon Refreshments and Noon Lunch Training classes will be held at: Archie Cochrane Ford, 2133 King Ave W, Billings, MT 59102

For Information & to Reserve Your Technician's Spot, please call Kevin Restemayer - (406) 603-0462 Company: Address: Ph.: Technician Name Please Circle: Class 1 Class 2 Both Classes Technician Name Please Circle: Class 1 Class 2 Both Classes Technician Name Please Circle: Class 1 Class 2 Both Classes Supervisor Name: Note: This completed form and prepayment required to reserve your spot.

Please mail enrollment form & check for enrollment to: Kevin Restemayer P.O. Box 80526

Billings, MT 59108

OR register and pay online with PayPal or credit card:

https://www.krsalesandservice.com/training-registration

Subscribe for future training information:

https://www.krsalesandservice.com/subscribe/