

TR-12

Laser Wheel Alignment & Set-Up System

Stock Cars
Open Wheel
Drag Racing
Drifting

Cuts Set-up Time in Half!

Accurate
Simple
Reliable
Portable
Repeatable





TR-12

The TR-12 is completely portable weighing less than 100 lbs. TR-12 has no cables. It runs off of D cell batteries, and is unsurpassed in accuracy, simplicity and reliability. The TR-12 is rugged in design, small in size, and can handle being transported and used in hostile environments. You can take the TR-12 to every event and make the changes you need, when you need them, within 1/64th of an inch.

Cuts Set-up Time in Half!

TR-12

- Tuners
- Drifting
- Open Wheel
- Anything with Four Wheel Independent Toe

TR-12 Consists of:

- Laser Guns
- Rear Combination Gauges
- Caster/Camber Gauge
- Calibration Bar
- Universal Laser
- Four Wheel Clamps for wheels up to 19 1/2"
- Level Compensator

TR-12S

- Stock Car—All Style
- Rear Wheel Drag
- Sprint
- Any Fixed Axle Vehicle

TR-12S Consists of:

- Laser Guns
- Caster/Camber Gauge
- Calibration Bar
- Universal Laser
- Four Wheel Clamps for wheels up to 19 1/2"
- Frame centering targets
- Level Compensator

Options

- Travel Case
- Turn Tables
- Slip Plates
- Data Recorder Software
- Wheel Clamp Extension
- Custom Configurations
- Digital Level
- Wheel Geometry Software

Features

- Portable—goes anywhere
- Accurate to 1/64th in.
- There are NO cables—uses D-cell batteries

Contact us—we can build a system to meet your needs!

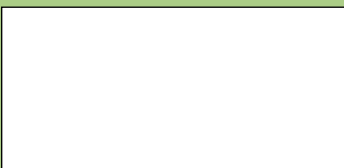


Align
where
you are!



Tru-Line has over 25 years experience in the alignment industry, with over 5000 alignment systems in operation in the auto, RV, trucking and racing worlds.

For more information please contact your local representative, or call:



TRU-LINE®

Toll free: 1-800-496-3777
 Fax: 360-371-0553
 e-mail: www.tru-line.net
www.tru-line.net

Local: 360-371-0552
 8231 Blaine Road
 Blaine, WA 98230 USA

printed on recycled paper

CAUTION
 LASER RADIATION
 DO NOT STARE INTO BEAM
 WAVELENGTH 630 TO 680 NM
 5.0 MILLIWATT MAX. CW
 CLASS IIIA LASER PRODUCT