



# Alignment Supplies, Inc. Newsletter

We Make It Easy!

February 2007

## Free Vibration Meter!

### The D150 Digital Belt Laser

### Linebore

### Alignment Tip:

### Make A New Years Resolution That You Can Keep.....

#### • The D150 Digital Belt Laser



The **Easy-Laser® D150 Digital** will align sheaves & pulleys within prescribed tolerances with speed and accuracy, thanks to the unique digital read-out.

The **D150** displays the "offset" and "angular" misalignment with "live" values making it easy to **document**, correct and align.

A correctly aligned machine will prolong the life of belts, sheaves, bearings and seals, while decreasing energy consumption and vibration.

[Read more about the D150](#)

## Free Vibration Meter!



### **Free Vibrometer Probe!!!!**

With the purchase of a D505 shaft alignment system. You get precision Laser Alignment, Vibration level & Bearing condition all in one package! In a single display unit you get (9) alignment measurement programs plus overall vibration level & bearing condition. Take a vibration level reading before you precision align, then take it again after you are finished. Offer Valid until April 30th

[Read more on the D505](#)

#### • Linebore



For straightness measurement of bore and bearing journals in diesel engines (e.g. crankshaft- and camshaft bearings), gearboxes, propeller shaft installations etc, and positioning of workpieces in tooling machines, with a measurement resolution down to 0.001 mm [0.05 mils].

With the standard system, bores from 100 mm to 500 mm [3.9-19.7"] can be measured (accessories for other diameters manufactured on request). Measurement distance up to 40 m [132 feet]. The system automatically calculates the position of the

## Quick Links...

- [Visit Our Website](#)
- [Easy Laser Extreme](#)
- [Easy-Laser USA](#)
- [Sign Up For Future Newsletters](#)

compared to each other. Up to 600 measurement locations can be stored.

**[Read more about Bore Applications!!!](#)**

- **Alignment Tip:**

Belt & sheave pre-alignment check list. Make sure you take the time to inspect and check the condition of the sheaves for wear & runout. Look for loose bolts and if you have replaced a sheave make sure that you use the proper key to maintain the balance of the sheave.

- **Make A New Years Resolution That You Can Keep.....**



**End Downtime with Easy- Laser® Alignment and Measurement Systems**

:: [alignmentinfo@solarstop.net](mailto:alignmentinfo@solarstop.net)  
:: <http://www.alignmentsupplies.com>

:: 419-887-5890