



## Alignment Supplies, Inc. Newsletter

Products

August 2007

### Digital Belt & Shaft Alignment In One Package. Special Introductory Offer!



SAVE 10% When you purchase an **Easy-Laser D505 Shaft** and the **D160 Digital Belt** alignment tool packaged in one convenient case.

The new **D160** with its hand-held display makes it easy and precise to monitor machine movement while making corrections at the machine feet. You can also save the files and generate reports.

The **D505** shaft alignment system offers every program that you could possibly need to align any type of rotating machinery.

Visit [www.alignmentsupplies.com](http://www.alignmentsupplies.com) or call 800-997-4467 for more information!!!

### Bearing Induction Heater



The **Easy therm 2** is a small powerful microprocessor controlled induction heater for the heating of small sized components including bearings up to 40 kg. It is easy to use and portable, complete with a robust case it is ideal to use on location. Visit [www.alignmentsupplies.com](http://www.alignmentsupplies.com) to see the complete line of Easy therm heaters. [Click here for more information.....](#)

### Shaft Alignment Trainer



Our shaft alignment training simulator is ideal for both laser and dial indicator methods of alignment. The **NEW** design allows for horizontal and vertical adjustments to be made without the need for any tools or shims.

[Click here for more information.....](#)

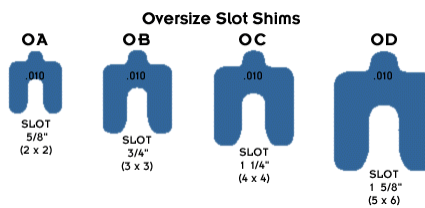
### Motor Mover



Use the smooth power of eccentric socket to turn rotary motion into controlled, precise linear movement. By rotating the eccentric socket, linear movement is transferred to the motor foot, creating a precise movement to the desired alignment position.

For more information call 419-887-5890 or [click here](#)

### Pre-Cut SS Shims



Our shims are marked with the **actual thickness** making it easy to obtain a precision alignment and saving you time by getting rid of the need for micrometers. "**Soft Foot**" is also eliminated as fewer shims are required to obtain the desired thickness. A more precise alignment is the result!

**MENTION THIS NEWSLETTER AND SAVE 15%**  
[Click here for more information.....](#)