

iLearnAlignment

Interactive training for shaft alignment

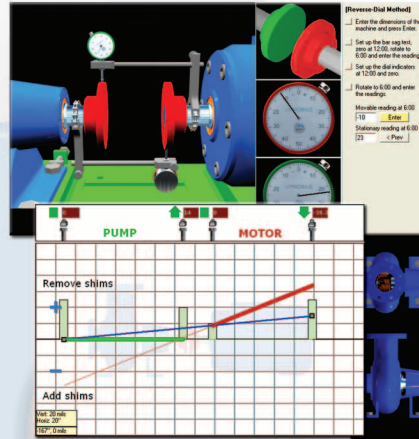
An inexpensive solution to a costly problem

Misalignment is one of the leading causes of premature machine failure. When shafts are correctly aligned, bearing life is extended, energy consumption is reduced, and product quality can be improved. iLearnAlignment will teach you how perform shaft alignment with dial indicators and laser systems.

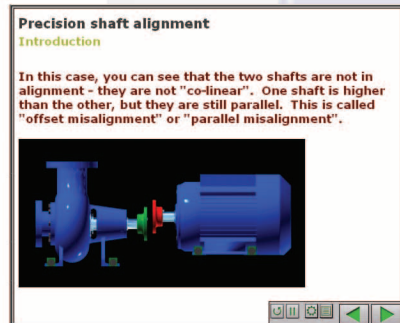
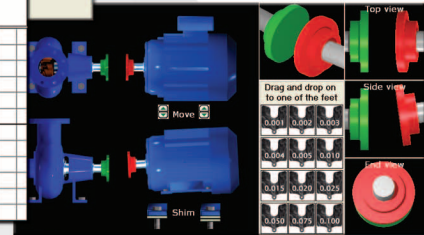
Why buy iLearnAlignment?

Shaft alignment is difficult to understand, and it is so easy to make mistakes. iLearnAlignment delivers training in a self-paced, interactive format that guarantees that new concepts and difficult procedures are understood. **You will align machines with a level of understanding and confidence you never had before.**

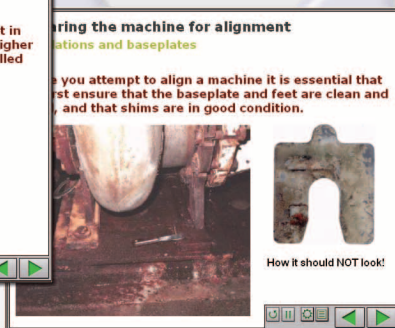
The training material is fully narrated – just sit back and listen to each slide. You will be taken, one step at a time, from the absolute basics, through to more advanced topics, including machine train alignment, and thermal growth compensation.



iLearnAlignment simulators and "virtual machine" allow you to learn interactively - add shims and see the machine and shaft positions move



Fully narrated, interactive training with amazing 3D movies



Benefits:

- ✓ You will understand shaft alignment
- ✓ You will learn how to detect misalignment
- ✓ You will learn how to align shafts
 - ✓ Teaches rim-face and reverse-dial methods
 - ✓ Teaches laser alignment
 - ✓ Applies to all laser alignment systems
- ✓ You will learn trouble-shooting tips and tricks
- ✓ The training is available on demand

Features:

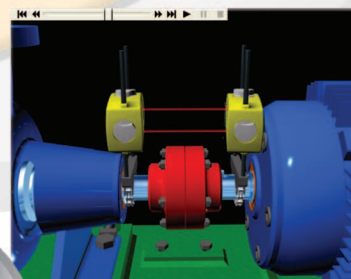
- ✓ New terms are clearly explained
- ✓ Interactive, fully narrated, self-paced training
- ✓ Over **50** 3D models and movies make the topics easy to understand
- ✓ Simulator programs guide you through the alignment process - you can even practice on our "virtual machine"
- ✓ Far more comprehensive than any other computer based training product

Excellent product, great value

Whether you are learning about alignment for the first time, or you need refresher training and an excellent reference, iLearnAlignment will prove its value again and again.

To learn more, please contact your Mobius representative, or visit our Web site.

www.iLearnInteractive.com
info@iLearnInteractive.com



3D movies and models make it all crystal clear

All popular laser alignment technologies are covered, plus rim-face and reverse-dial methods

