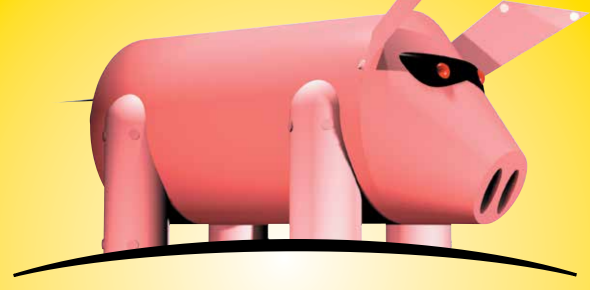
## IF YOU'VE GOT BELTS AND PULLEYS TO ALIGN, THIS WILL PUT YOU IN HOG HEAVEN.



# BELT HOG<sup>T</sup>

#### **Benefits of Good Alignment:**

Р

- Reduces downtime
- Extends belt and pulley life
- Reduces vibration and belt noise
- Minimizes unscheduled stops

#### Advantages of the Belt Hog:

- Accurate, measures from the pulley grooves where the belts operate
- Easy to use, no training required
- Fast, one person operation
- No need to remove the belts
- Measures vertical angle, horizontal angle and offset simultaneously
- Measures distances from 6" to 20 feet
- Measures pulley diameters 3" and larger



#### SPECIFICATIONS

- Sturdy aluminum housing
- **Feet fit all** sheave sizes
- strong rare earth magnets
- 🛒 Ruggedized

Housing material: extruded aluminum (molded PA cover) Dimensions: 2.40 x 3.00 x 2.35 in (h x w x d) Weight: approximately 1.4 lbs Battery type: (2) AAA Alkaline batteries Operating time: 20 hours continuous operation Measuring distance: 6" to 20 feet Measuring accuracy: 3.49 mils/in (Better than 0.5mm or 0.2 degrees) Pulley diameter range: 3" and larger Pulley belt groove width: ALL known industrial groove profiles Classification: Class 2 laser Output power: <1mW Laser wavelength: 630 – 675 nm

### VIBR**ALIGN**

Phone: (804) 379-2250 • www.belthog.com 530G Southlake Boulevard • Richmond, VA 23236 • FAX: (804) 379-0189