# Belt Hog™

## **Pulley Alignment Tools**

If You've Got Belts And Pulleys To Align, This Will Put You In Hog Heaven.

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

- 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**

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	ALL known industrial groove
width:	profiles
Classification:	Class 2 laser
Output power:	<1mW
Laser wavelength:	630 - 675 nm

Sturdy aluminum housing Feet fit all sheave sizes Strong rare earth magnets Ruggedized carrying case



Accem has a continuous policy of product development and although the company reserves the right to changes specifications, it attempts to keep customers informed of any alterations.@2021 Accem. All rights reserved. accem.com