SEIEEERI INDUSTRIAL

LASER SYSTEMS FOR PRECISION ALIGNMENT

Sales and Technical Notes

Number: SI-180523-1 Date: June 2018 Replaces:

Pulley Alignment Trainer KX-6550-ST

Used for laser pulley/belt alignment training.

This versatile simulator has two adjustable shaft assemblies enabling parallel, axial and angular adjustments

Adjustable friction of shaft rotation and adjustable shaft center to center for different belt sizes

Approximate size and weight, 28.0" L x 8" W x 10.0" H, 28 lbs.



Note: Belts and pulleys are not included

Belt Alignment Simulator consisting of:

- Yellow Powder Coat Paint Finish
- A-Frame Assembly with High Quality Bearings
- Hard Black Anodized Base Plate with Rubber Feet
- Adjustable Shaft Center to Center for Different Belt Sizes
- Adjustable to 12"-14" and 14"-16" with Laser Etched Reference Lines
- 1" 304 Stainless Steel Shafts with 0.250 x 2.0 Key Way
- Jacking Bolts
- Locking Knobs to Fix Shafts from Rotating
- 28.0" L x 8" W x 10.0" H
- 28 lbs.
- Note: Belts and pulleys are not included



