Alignment and Belt Tensioning Trainer

Belt Installation & Maintenance Training Tool



Improve worker performance with superior belt Alignment and Tensioning Training

Alignment and Belt Tensioning Training Part No. KX-6550-ST

The KX-6550-ST is a rugged but lightweight multi-purpose pulley alignment and belt tensioning trainer. It is an exceptional tool for alignment and properbelt tension training. It was developed especially for the needs of the professional instructor.

The KX-6550-ST features a strong A-Frame assembly – with a durable powder coat paint finish, a hard black anodized base, adjustable shaft centers for different belt sizes along with laser etched reference lines, 12"-14" and 14"-16".1" diameter 304 stainless steel shafts with precision bearings, jack bolts, rubber feet and locking knurled knobs to keep the shafts from rotating.



KX-6550-ST Dimensions: 8" wide x 28" long x 10" highNet weight: 37 lbs.

Belt and pulleys are also included.

AlIgNMENT AND BEIT TENSIONING TRAINING

Professional Training Package



Professional Training Package Part No. KX-6550-ST-TB

The KX-6550-ST-TB is a complete training package forlaser alignment and proper belt tensioning training.

This professional training package includes the KX-6550-ST and our very popular Belt Installation& Maintenance Tool Box.

The Tool Box includes a Pulley PRO laser pulley alignment tool, Sonic Belt Tension Meter plus, assorted accessories to help you conduct comprehensive training sessions.

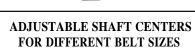
KX-6550-ST-TB Belt Installation & Maintenance Tool Box including the Alignment and Belt Tensioning Trainer

1 ea.	KX-6550-ST	Belt Alignment and Belt Tensioning Simulator
1 ea.	KX-3550	PULLEY PRO "GREEN"
1 ea.	KX-1250Set	Offset Bracket Kit
1 ea.	7420 0508	508C Sonic Tension Meter
1 ea.	7420 0205	Flat Flexible Sensor
1 ea.	7401 0014	Sheave Gauge
4 ea.	"AAA"	Batteries
1 ea.	BM86-60-258SI	Carry Case
1 ea.	KX-3500S	Operators Instruction Manual on CD



LASER PULLEY ALIGNMENT





GMGA MEASURING No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam Telephone: **184 845 969 336** Email: **info@gmga.yn** https://gmga.yn/ © 2023 GMGA MEASURING

