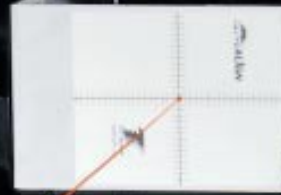




Engineering Chain Division

PRO-ALIGN™

Laser Alignment System



- Maximize system performance
- Extend life of chains and sprockets
- Reduce operating costs

The next level of performance...
Call today.



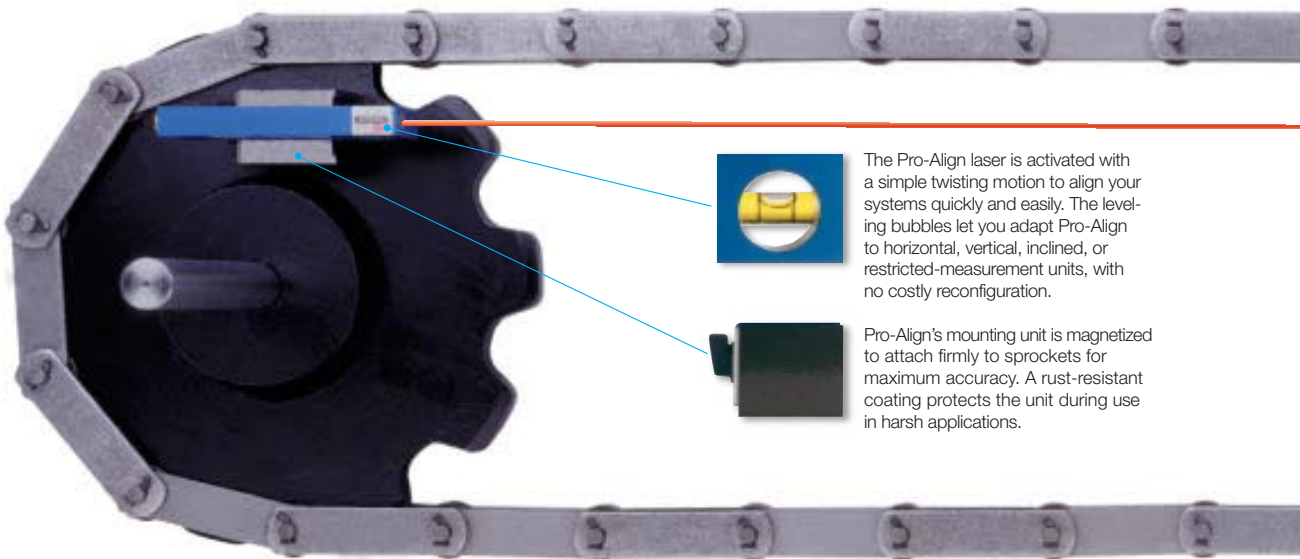
The Laser System Maximum System

Keep your operation running at peak performance with the Pro-Align™ Laser Alignment System from U.S. Tsubaki. Our advanced laser technology lets you align all power transmission devices faster, easier, and more effectively than conventional methods. Available only from U.S. Tsubaki, Pro-Align (patent pending) means laser precision for today's high line speeds, tight design specifications, and critical production.

Align sprockets and stretch your dollars — not your chain.

System misalignment is a leading cause of premature chain wear. Pro-Align ensures proper chain-sprocket interaction for maximum performance. Your lines run smoothly — and you save on maintenance, repairs, and downtime.

- Chain life is extended
- Shafts and bearings last longer
- Friction and vibration is lower, using less energy
- Costs and inventory levels are reduced



The Pro-Align laser is activated with a simple twisting motion to align your systems quickly and easily. The leveling bubbles let you adapt Pro-Align to horizontal, vertical, inclined, or restricted-measurement units, with no costly reconfiguration.

Pro-Align's mounting unit is magnetized to attach firmly to sprockets for maximum accuracy. A rust-resistant coating protects the unit during use in harsh applications.

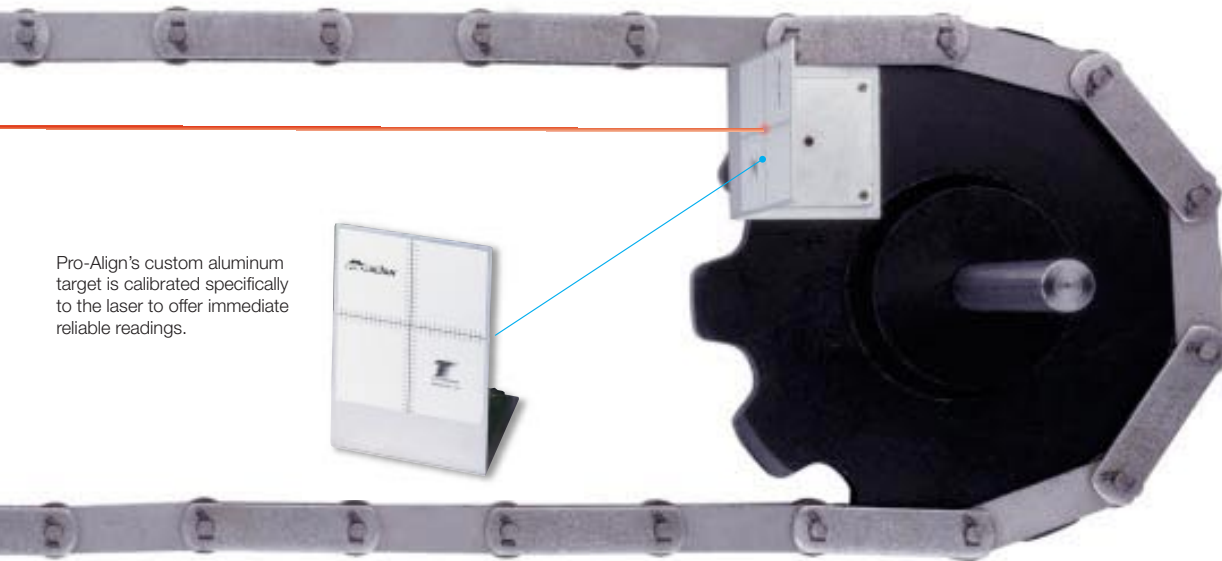
olution for m Performance

Increase Productivity

Conventional alignment methods can cost you valuable production time. Dial indicators and plumb-line are difficult to position. Eyeballing is inaccurate. Straightedges and levels can produce unpredictable results. Pro-Align gets the job done fast. It sets up easily — even in tight spaces — and can stand up to any application condition. You get reliable readings right away and can quickly get back to business.

- Easy to set up and operate effectively — requires minimal downtime and training
- Adapts to horizontal, vertical, inclined, and restricted-measurement units — no costly reconfiguration
- Accurate within $\frac{1}{8}$ " in 100 feet to get precision applications up and running quickly
- Withstands water, shock, and corrosion — eliminating backlash effects — to maintain accuracy under the toughest operating conditions with minimum care
- Transports quickly around your facility as a compact, lightweight unit

Pro-Align's custom aluminum target is calibrated specifically to the laser to offer immediate reliable readings.



PRO-ALIGN™