

Pro-Align™ Laser Alignment System

The Laser Solution for Maximum System Performance

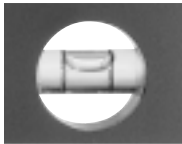
Pro-Align lets you align all power transmission devices faster, easier, and more effectively than ever before. System misalignment is a leading cause of premature chain wear. Our advanced laser technology ensures precise chain-sprocket interaction for maximum performance.

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

Increase Productivity

Conventional alignment methods can be difficult to position, inaccurate, and produce erratic results — costing you valuable production time. Pro-Align gets the job done fast. It sets up easily — even in tight spaces — and eliminates the backlash effects of water, shock, and corrosion. You get reliable readings right away and can quickly get back to business.

- Requires minimal downtime, maintenance, and training
- Adapts to your equipment with no costly reconfiguration
- Accurate within 1/8" in 100 feet for precision applications
- Maintains accuracy under the toughest operating conditions
- Compact, lightweight, portable unit



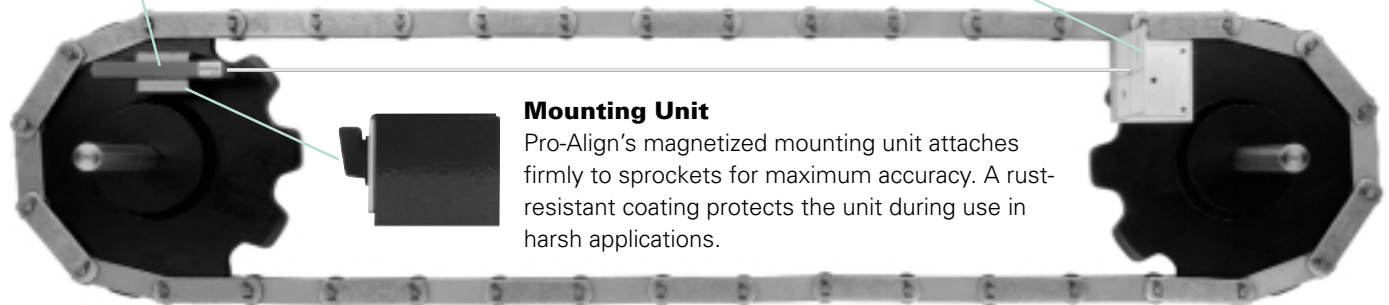
Laser

The Pro-Align laser activates with a simple twisting motion. The level adapts to horizontal, vertical, inclined, or restricted-measurement units with no costly reconfiguration.



Target

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



Mounting Unit

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