

T-TRAC[®]

Trunnion Tire Rotary Alignment Correction System

The T-Trac Alignment can save your operations tens of thousands of dollars in premature trunnion and tire wear. It helps avoid emergency shutdowns for trunnion and thrust roller interference.



Equipment rotating on an inclined support develops a downhill axial thrust from the weight of the unit and product. Most rotating equipment is designed such that this axial thrust needs to be offset by force developed from skewing the trunnion rollers in a precise manner. The T-Trac[®] establishes a properly skewed trunnion roller setting to thrust the equipment in the uphill direction.

Great for emergency trunnion roller outages and quick alignments!

- Sets trunnion thrust with confidence
- Establishes true neutral trunnion roller positioning
- A MUST for trunnion drive dryers/drums

Breakthrough in tire and trunnion alignments

- Has digital indications for real-time adjustments
- Is lightweight, portable & comes with storage case
- Designed with over 1,500+ combined years of alignment experience
- Great for companies with multiple plant locations



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