



# OPTO LASER LEVEL

## Innovation in Opto-Matic Installation

Trico's Opto Laser Level is an innovative tool that allows for quick and easy installation of the Opto-Matic Constant Level Oiler.

The Opto-Matic Oiler has been an industry standard for more than 75 years and is installed in millions of plants world-wide. Used to maintain accurate oil levels, the oiler has been utilized as a reliability tool in machine bearing housings.

Now, the installation of this dependable product just became more user-friendly with the introduction of the Opto Laser Level. In conjunction with the Opto-Matic Oiler, the Opto Laser Level produces an immediate impact on your lubrication program.



## Specifications:

- Material:** Aluminum Die Cast
- Finish:** Electrolysis Nickel Plating
- Components:** Stainless Steel
- Battery Type:** CR123
- Battery Life:** 50 hrs
- Laser Class:** Class IIIA Laser Beam



Trico gives you even more with this fool-proof method of installing the oiler – minimizing installation, reducing downtime and eliminating confusion.

The Opto Laser Level is a must for every maintenance department responsible for set-up and upkeep of equipment that uses Opto-Matic Oilers.

**Try the Opto Laser Level today for a quick, convenient and accurate way to install and set Trico's Opto-Matic Oiler.**

## Benefits:

- Reduce time and steps required for oiler installation
- No measuring required on the oil casting - reduces human error
- Visual verification of oil setting eliminates second guessing
- Eliminates costly set up time and materials
- Precise, automatic oil level adjustments
- Makes installation easier in hard to reach or obstructed places
- Can be used to quickly verify existing oil level set ups
- Compact, easy-to-use and reusable - make adjustments on multiple Opto-Matic's previously installed or when new units are purchased
- Comes in water-tight, foam-lined, hard case for safe storage

