

# LAZER TRACKER

The single most effective material handling tool that addresses issues of controlling product damage, increasing productivity, and creating a safer work environment. The patented fork-tip laser guidance system will assist the forklift operator with pinpoint accurate fork-tip placement.



## LAZER TRACKER FORK-TIP GUIDANCE SYSTEM



**DECREASE MATERIAL DAMAGE**



**INCREASE PRODUCTIVITY**

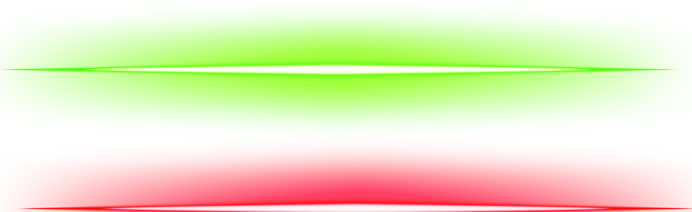


**IMPROVE WAREHOUSE SAFETY**

# BENEFITS

- ➔ **Decrease Material Damage:** Never puncture product from improper fork-tip placement
- ➔ **Increase Productivity:** The laser beam enables faster and more accurate vertical/horizontal alignment, increasing daily picks.
- ➔ **Improve Warehouse Safety:** Eliminate the search for pallet entry on high lifts and reduce the possibility of pushing the pallet over.
- ➔ **Improve Operator Ergonomics:** Greatly reduce the need for craning outside the forklift to align with a pallet.

## LAZER TRACKER FORK-TIP GUIDENCE SYSTEM



**Class II Laser**



Toll-Free

CA: 1 800 324 1244

US: 1 877 941 1500

<https://www.cnxsind.com/>

# TECHNICAL

- The laser is a Class II laser that meets OSHA guidelines to automatically turn off at a prescribed height.
- The unit fits all Class II & Class III Forklift Carriages.
- Installation and setup take 30 minutes.
- The unit is third-party rated for operation in a temperature range of -10°C (14°F) to +40°C (+104°F) / Maximum 20 minute exposure in -40°C (-40°F) & +50°C (122°F)
- The unit comes with a rechargeable lead acid battery that mounts on the backrest.
- Run time up to 88 hours in dry storage and 50 hours in cold storage. (Option for a direct tie-in with the forklift power supply)
- Direct tie-in option voltage ranges from 12V to 60V
- Connexus offers a 12-month warranty from the date of purchase.
- UL Standards Compliant

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