

LAZER TRACKER FORK TIP GUIDANCE SYSTEM

LAZER TRACKER is 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



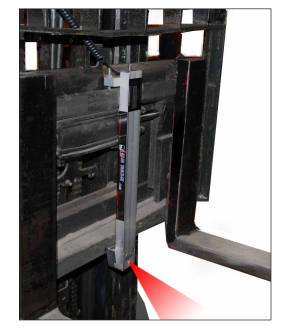
guidance system will assist the forklift operator in pinpoint accuracy of fork tip placement.

The LAZER TRACKER is mounted on the forklift carriage, between the forks, and casts out a horizontal beam that is aligned to the tips of each fork. This allows the operator to see exactly where the forks are at all times. As the forks approach the product, the horizontal beam shortens, allowing the driver to recognize that they are close to their target. The driver can then adjust accordingly, lessening the potential for incidents where forks accidently hit items other than the intended target. The Class II Laser, which meets OSHA guidelines, automatically turns on at the user prescribed height and is visible even at heights above 400 inches



NEW LAZER TRACKER FEATURE

The LAZER TRACKER will remember your pre-set level. Simply push the button on the load backrest mount when the forks are at the level you want them. The LAZER TRACKER will then remember that level. When the forks move out of your pre-set range of acceptance, the LAZER TRACKER beam will begin to flash off and on every ½ second. When the forks are back in the range of acceptance, the beam will stop flashing and remain solid.





THE LAZER TRACKER FORK TIP GUIDANCE SYSTEM

The return on investment with the **LAZER TRACKER** may be as quick as one week. Make your warehouse facility safer while adding to your bottom line.

No product or level of experience can replace the value the **LAZER TRACKER** delivers. It outperforms height selectors and improves the productivity of even the best forklift drivers.

Moreover, forklift operators will like using and maintaining the **LAZER TRACKER** because it simply makes the job easier.

BENEFITS OF USING THE LAZER TRACKER

Decrease Property Damage: Never puncture product from improper fork tip placement.

Increase Productivity: The laser beam allows for proper and quicker vertical/horizontal alignment. Quicker alignment means more picks per day.

Make Your Warehouse Safer: The LAZER TRACKER eliminates the need to search for pallet entry on high lifts. Using the LAZER TRACKER virtually eliminates chances of pushing the product over on the backside of double racking

Lower Driver Stress & Fatigue: No more craning of the neck outside the forklift to see objects or aisles.

Why Pay for Camera Systems: The LAZER TRACKER costs approximately 1/6 of a camera system when you include maintenance and training.

Making Multi-Tasking Easier: The LAZER TRACKER provides

confidence to the operator of multiple types of lifting trucks. Switching from one truck to another becomes a much smoother transition.



• Is the laser safe in the workplace?

Yes, the light is a Class II laser. It is incapable of injuring the eye within the duration of the blink or aversion response (0.25 of a second). The LAZER TRACKER also comes equipped with an infrared transmitting unit which will allow the driver to set the height at which the laser comes on during product retrieval.

What is the power source of the LAZER TRACKER system?

The system can either be powered by a rechargeable lead acid battery pack that is mounted on the backrest. The transmitting unit runs off a single 9 volt battery.

OR

The other option is the hard-wire system, where the LAZER TRACKER receiving unit can be directly wired into the forklift's power supply.

How long will the batteries last?

The rechargeable lead acid battery will run for approximately 88 hours in dry storage. It will last approximately 50 hours in cold storage facilities. Batteries are fully charged in 16 hours. In 24 hour warehouse operations it is recommended that a back-up battery be purchased to switch out for recharging. The 9V battery will last for up to three months.

• What is the guarantee on the product?

A parts warranty of 12 months is included with each LAZER TRACKER from the date of purchase. This does not cover operator damage or misuse.

How long does installation take?

Installation time takes approximately 30 minutes. It is simple to install, and comes complete with step by step instructions.

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