

FORKLIFT LASER

Installation Guide

Depending on model purchased, below is a list of components included in the package:

BATTERY POWERED

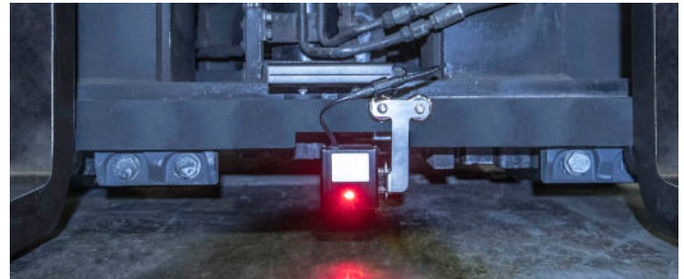
- Main aluminum Laser Guide unit
- Box with battery charger, including power cord for 230 volt AC
- Remote Controller
- Installation Guide

FORKLIFT POWERED

- Main aluminum Laser Guide unit
- 5m Retractable Cable
- Installation Guide

MOUNTING THE UNIT

1. Raise forks to an easy accessible working height (approx. 4 to 6 feet)
2. Decide where to mount the laser on the forklift carriage (left, right, or center, center being the most common).
3. By adjusting the installation height, the laser can be ejected from the middle of the forklift teeth



ADJUSTING THE LASER LINE

NOTE: The bracket can be installed in the positive and negative directions for a better fit.

BATTERY POWERED

1. Install the battery box.
2. Remote control unit attaches to forklift frame for easy push button use.

FORKLIFT POWERED

1. One of the end of retractable wire end can be connected to the end of the cable tray upper beam, and the other can be connected to the proper position of the front cross beam in the operator's room. It is recommended that putting two metal ring at the the connections to buckle on with the metal button of the wire.
2. There are two copper rings at the end of straight wire, which are directly connected to the forklift battery.

TIP: Remove the strong magnetic bracket and change the installation direction if you want to install the lamp head on the back side of the lower beam.

