

IMPROVES SAFETY

WHEN MOVING LOADS

Even your best drivers have problems judging the tilt of their forks when entering or exiting pallets. The risk of pallets mistakenly being pushed or pulled off of a rack or stack is significant. OSHA requires level forks when lifting people on a safety platform. Take control of these problems, by making a fork level indicator part of your driver safety equipment.

REDUCES DAMAGES

TO PRODUCTS, PALLETS AND RACKS

The main cause of product, rack and equipment damage is forks tilted at the wrong angle. If the forks are not level, drivers can spear product from inside or above the pallet opening, bend or push over racking, and splinter pallets. The Flat Fork will quickly pay for itself through less damages.

INCREASES PRODUCTIVITY

WORK IS EASIER AND FASTER

Drivers rarely admit it, but they spend a lot of time through trial and error trying to pull and place pallets when working with elevated loads. Flat Fork makes that work go quickly, and will also show a driver the correct fork angle when traveling with a load or when parking.

THE NEW SAFETY STANDARD



MADE IN U.S.A.

Counterbalanced forklift model uses a single display unit



Reach truck model uses paired units and RFID technology

RISK-FREE TRIAL OFFER - 90 day unconditional full return/exchange guarantee. 2 year product warranty. Buy with confidence.



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FLAT FORK

LEVELS FORKLIFT LOADS



FLAT FORK
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1. If lights are not on, remove cover and install 2 "D" batteries. Lights will turn on.
2. Park forklift on a level surface.
3. Place FlatFork sideways on a fork near the mast, with back facing down and lights facing up.
4. Using forklift's tilt control, slowly tilt forks until steady green light appears. Red light = not level. Yellow light = closer to level. Green light = level.
5. Without changing forklift tilt, pick up FlatFork and attach magnetic side to outside of forklift mast, with lights facing driver. Adjust FlatFork on mast until steady green light appears.
6. Stick label or draw line on mast to mark level position of FlatFork. If unit is moved, return it to original marked level position, or repeat steps 2-5.

For video instructions, go to www.flatforks.com
Contact us: call (562)-694-2725 or email: info@flatforks.com

DIGITAL FORK LEVEL INDICATOR

- COUNTERBALANCED FORKLIFTS (MAST TILT)
- REACH TRUCKS (FORK CARRIAGE TILT)

FLAT FORK

LEVELS FORKLIFT LOADS

Simple. Effective. Affordable.



COUNTERBALANCED FORKLIFTS



REACH TRUCKS

FEATURES

Under 1 minute to set up and install.

Accurate within 0.25 of one degree.

IP67 Rating. CE Mark Approved.

Rugged ABS box - tightly sealed.

Uses standard "D" batteries.

Adapts to bent or uneven forks.

Works with a variety of forklift attachments.

Useful on uneven surfaces.

Attached with powerful rare-earth magnets.

Not permanently fixed to mast.

Clear LED light display.

Turns on/off automatically (motion activated).

Engineered and made in the USA.

1-year product guarantee.

Top quality electronics in sealed system.

The new safety standard for lift trucks.

Patent-pending, innovative technology.

BENEFITS

Get started quickly. No tools, wiring or mechanic needed.

Consistently shows whether or not a load is true horizontal.

Exceptional protection against dust and water. Proven quality you can trust.

Rust proof and durable.
Works outside in wet weather.

One-year average battery life (1600 operating hours).
Replace batteries in seconds.

Balances loads despite damaged equipment.

Effective with clamps, extended forks, carpet pole, etc. attachments.

Works on inclines and unpaved areas.

Securely attached to hold level position and not slip on mast.

Portable, can move to other lift trucks.

Use on side that works best for the driver
Red/Yellow/Green lights for fast recognition.

No on/off switch. Preserves battery life.

High standards. Quality you can trust.

Risk-free trial. Buy with confidence.

Zero maintenance required.

Valuable for insurance, OSHA and safety Audits.

ISO 9000/9001 - Shows Auditor how you are improving safety and productivity.