How it works:
- Installs on any make or model forklift - adjustable mounting bracket included.
- Pressure transducer in hydraulic pressure line connects to high visibility LED display.
- Driver lifts load to "weighing height" marked on the mast (also point where device was calibrated).
- Driver presses "read" button, weight is immediately displayed.

Why you want one:
- Increases loading safety in yard and/or warehouse.
- Affordable for any company! Value-adding system with minimal investment.
- Allows correct and even loading of storage and vehicles.
- Enables check-weighing of incoming and outgoing goods.
- Hydraulic scales can not be damaged in tough applications.
- Increases vehicle efficiency.
- Maintains accuracy; requires no periodic re-calibration or servicing.
- Maintains lifting capacity and driver visibility.

Features:
- Accuracy +/- 2% of truck capacity (within 100# on a 5000# capacity forklift).
- Proven technology in a robust waterproof enclosure sealed to IP67 for outdoor usage.
- Unique bracket enables installation of the instrument in any position for easy viewing by operator.
- Allows driver to add additional loads (cumulative) or subtract last load.
- LCD readout in Lbs or Kgs brightly lit for all types of environments.
- Quick and easy installation.
- LCD indicates load as a ‘live’ weight.

Specifications:
- Operating Voltage: 10 - 30Vdc
- Sensor Range: 0 - 250bar
- Temperature Range: -20°C to +40°C operating
- Accuracy: +/- 2% of fork truck capacity
- Warranty: 1 year
- Enclosure Protection: Instrument unit IP67 full RFI/EMI protection

Kit includes:
- Weather resistant keypad indicator
- Hydraulic pressure transducer

Applications:
Forklift trucks, construction equipment