

Operator Usage Guide

ED2-SLL SkidWeigh



Insert the forks into the pallet or product to be weighed

- 1. To initiate load weight measurement cycle loaded forks must be lowered to the ground
- 2. The **Mode 8** must be shown on digital indicator
- 3. With LED display showing number 8 in **Mode** lift loaded forks just above the ground
- 4. Do not manipulate the tilt, side shifter or move vehicle during measurement cycle
- 5. Within few seconds load weight shown in percentage of the vehicle maximum lifting capacity will be indicated on LED display



OVERLOAD WARNING

Audio / Visual **Overload Alert**

When lifted load is higher than preset overload alert value system will automatically indicate

- 1. LED display will show the overload value in percentage
- 2. LED overload value shown on LED display will "Flash"
- Strobe overload alert light / audio warning will be activated
- 4. The overload warning will be deactivated when lifted load is lowered to the ground

Note: During the normal vehicle usage the LED display might show 0 or some other percentage due to the hydraulic 'spikes" in lift cylinder. To initiate a proper load weighing cycle you must insert the forks into the pallet or product and lower loaded forks to the ground. LED display must show **Mode 8.**