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1. Introduction

Thank you for using this hand pallet truck with weight indication. Your hand pallet truck with weight indication was designed to give you a reliable and easy to use product. For your safety and correct operation, please carefully read this instruction before using it.

NOTE: All of the information reported herein is based on data available at the moment of printing. We reserve the right to modify our own products at any moment without notice and incurring in any sanction. So, it is suggested to always verify possible updates.

2. General Specifications

Capacity	2,000kg/4,500lbs	
Graduation	5kg	
Weighing accuracy	0-500kg range -> +/-10kg 500-1000kg range -> +/-20kg 1000-2000kg range -> +/-30kg	
Power Source	2 %A+penlight batteries 1.2-1.5V	
Environment	General purpose, dry, little rain	
Operating temperature	-10°C to 40°C (14°F to 104°F) with 10 to 95% relative humidity	

3. Warnings & Safety measures

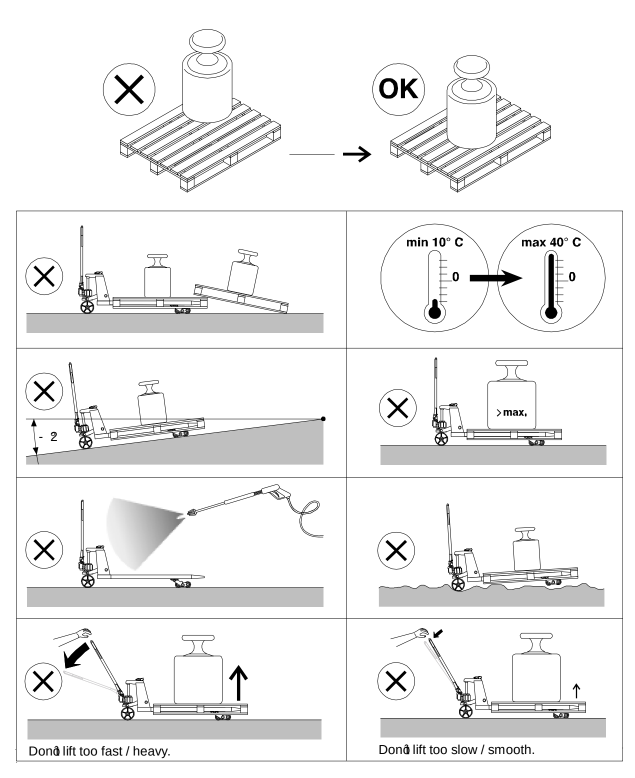
When using the hand pallet truck with weight indication please observe carefully the instructions and guidelines contained in this manual. Always perform each step in sequence.



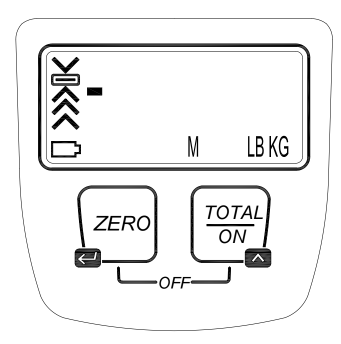
- All safety regulations that apply to the pallet truck remain valid and unchanged.
- Any modifications done to the system must be approved in writing from the supplier, prior to any work being completed.
- Do not operate this unit unless you have been fully trained of its capabilities.
- Check the accuracy of the scale on a regular basis to prevent faulty readings.
- Only trained and authorized personnel are allowed to service the scale.

4. Use of weighing pallet truck

4.1 Use (accurate weighing)



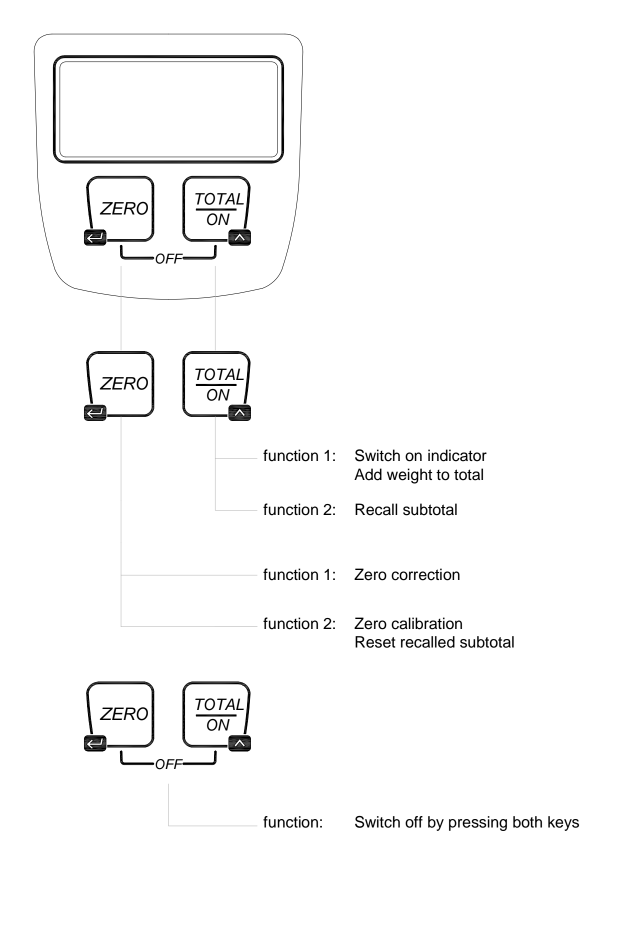
4.2 Indicator functions



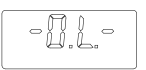
Displayfunctions

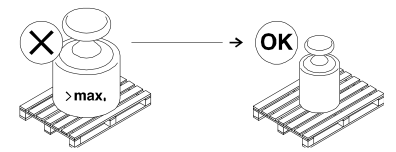
$\mathbf{\underline{\vee}}$	When the load has been lifted too high, arrow down is ON.
	When the reference height has been reached, the reference level stripe will be encircled.
ネ	1 arrow is ON. The refence height is almost reached, lift slowly.
ً	2 arrows are ON. Lift more slowly.
ً	3 arrows are ON. Lift towards the reference height.
-	The weight shown is negative.
Μ	The weight has been stored in the memory.
LB	Displayed showes weight is pounds (to be set by parameter settings menu).
KG	Displayed showes weight is kilogram (standard setting)
\square	Low bat indicator

Key functions



4.3 Error messages





The weighing system has been overloaded. Remove weight.



Signal from the sensor on AD converter is too high. Check sensor connection.



No signal from the sensor on AD converter. Check sensor connection.



Span calibration data lost. Recalibrate the system.



Calibration point must be higher than previous one and higher than value of 25. Or enterered value calibration point value is equal to 0000.



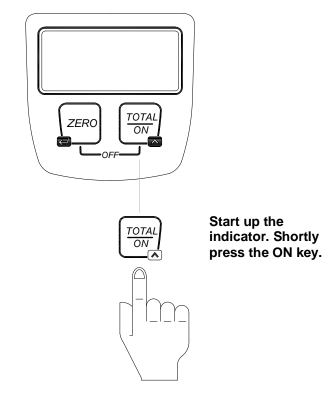
Symbol is blinking. The battery voltage level is running low. The battery has to be charged. (See page 14)



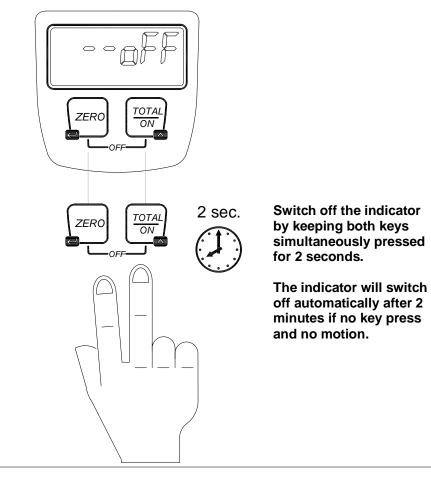
Flahing M, memory is full (>99.999 kg cannot be shown by using 5 digits), no weights can be accepted te be added. Erase memory.

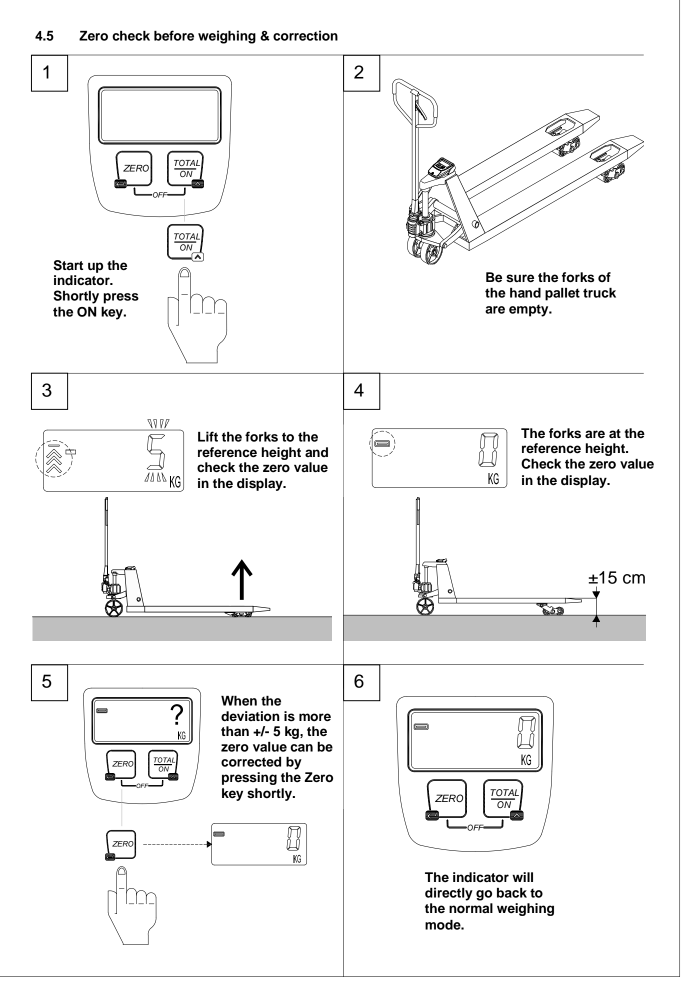
4.4 On / Off switch

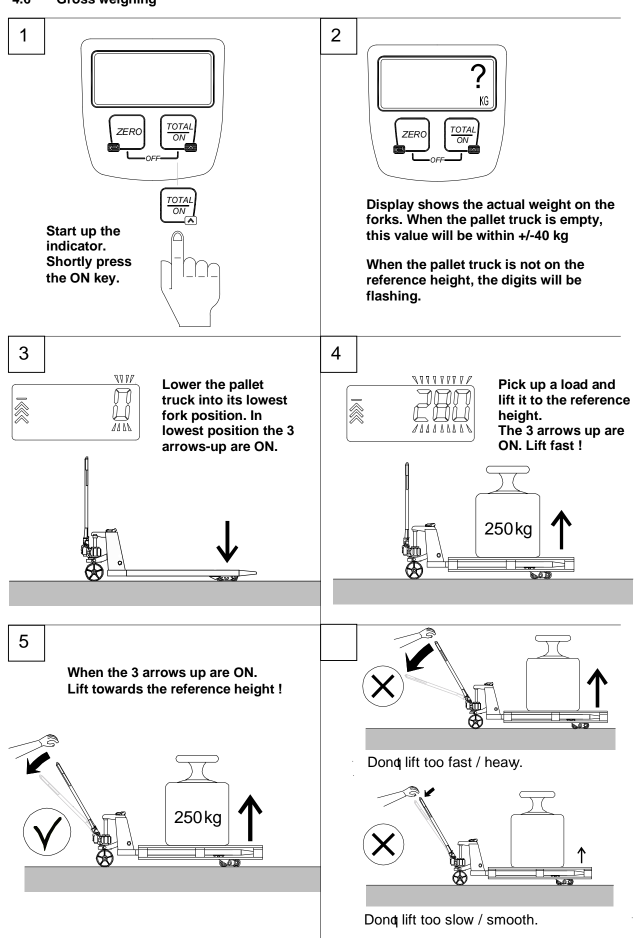
Switching on the indicator

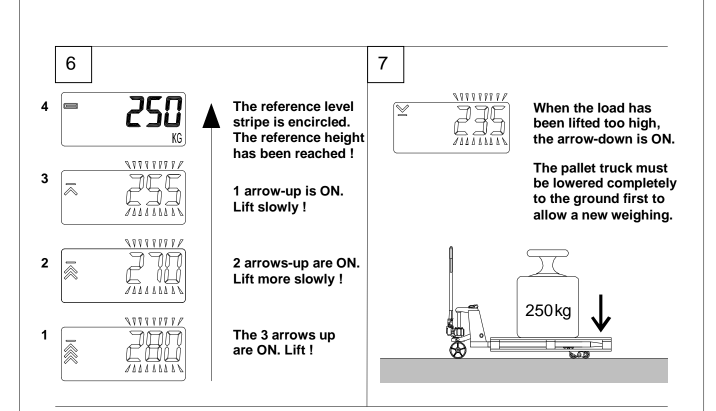


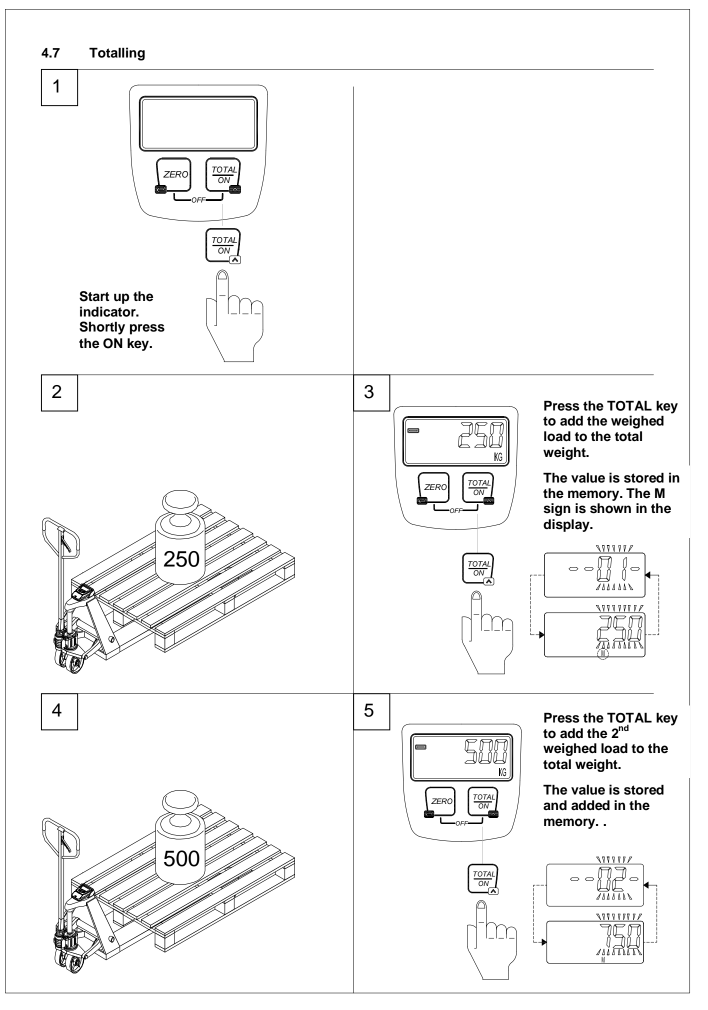
Switching off the indicator



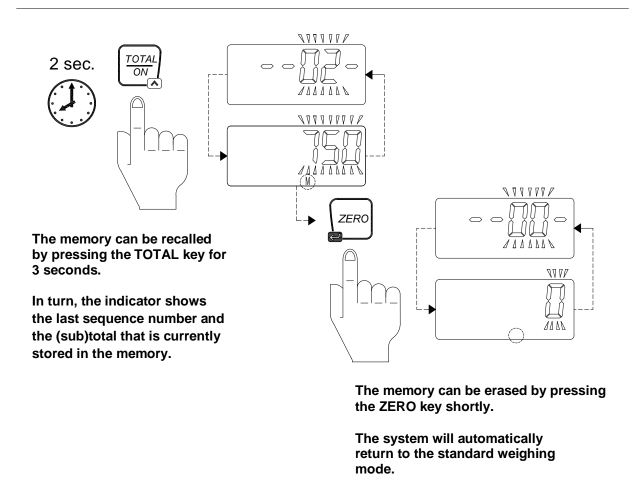








4.8 Total and reset



The M sign is de-activated again.

5. Changing the batteries

The power supply to the system takes place through 2 AA batteries. When used normally, the batteries will last for about 1 year.

