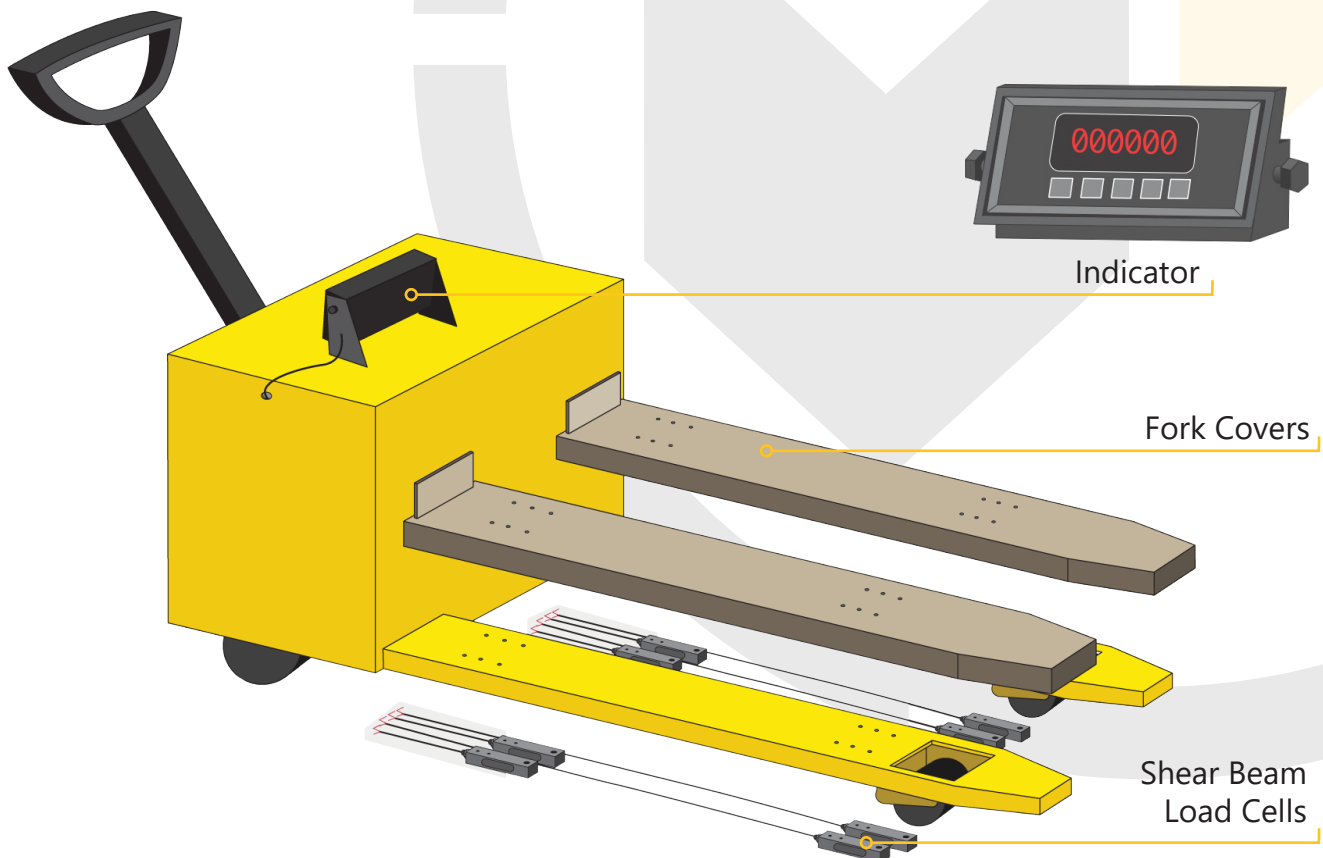


# HIGH ACCURACY ELECTRIC WALKIE SCALE

## EWS25 Series

This high accuracy weigh scale kit is fitted on your walkie or rider truck providing precision weighing.



## How It Works

Shear beam load cells are placed in the forks of the electric walkie. The sensors send out a signal to the indicator weight computer which calculates and displays the weight on the forks.

## Features

- This super accurate scale kit is fitted on your walkie at your facility or a local material handling dealer
- Minimal lower height
- Integrates into most walkie truck (specify truck make, model, capacity)
- Adaptable to other instrumentation e.g. piece counting system.
- Order picking applications may include voice activation
- System can be adapted to rider trucks
- System is designed to be installed with minimal expertise; however support can be arranged for integration
- Sleek fork covers included
- 1 year warranty

## Specifications

- Capacity: matches walkie capacity
- Accuracy: 99.5% (+/- 5 lb.) with load centered
- Increases truck's lowered height, 0.3" Note – can be reduced by lathe turning load wheel dia.
- Display readout: configurable 1, 2, 5 increments
- Load cells: multiplicity of strain gage load cells
- Power requirements: utilize walkie battery power
- Weigh system overload capacity: Approx. 2x the walkie capacity
- Auto tare: yes
- Auto zero: yes
- Data output: RS232
- Estimated installation time: 10 hours