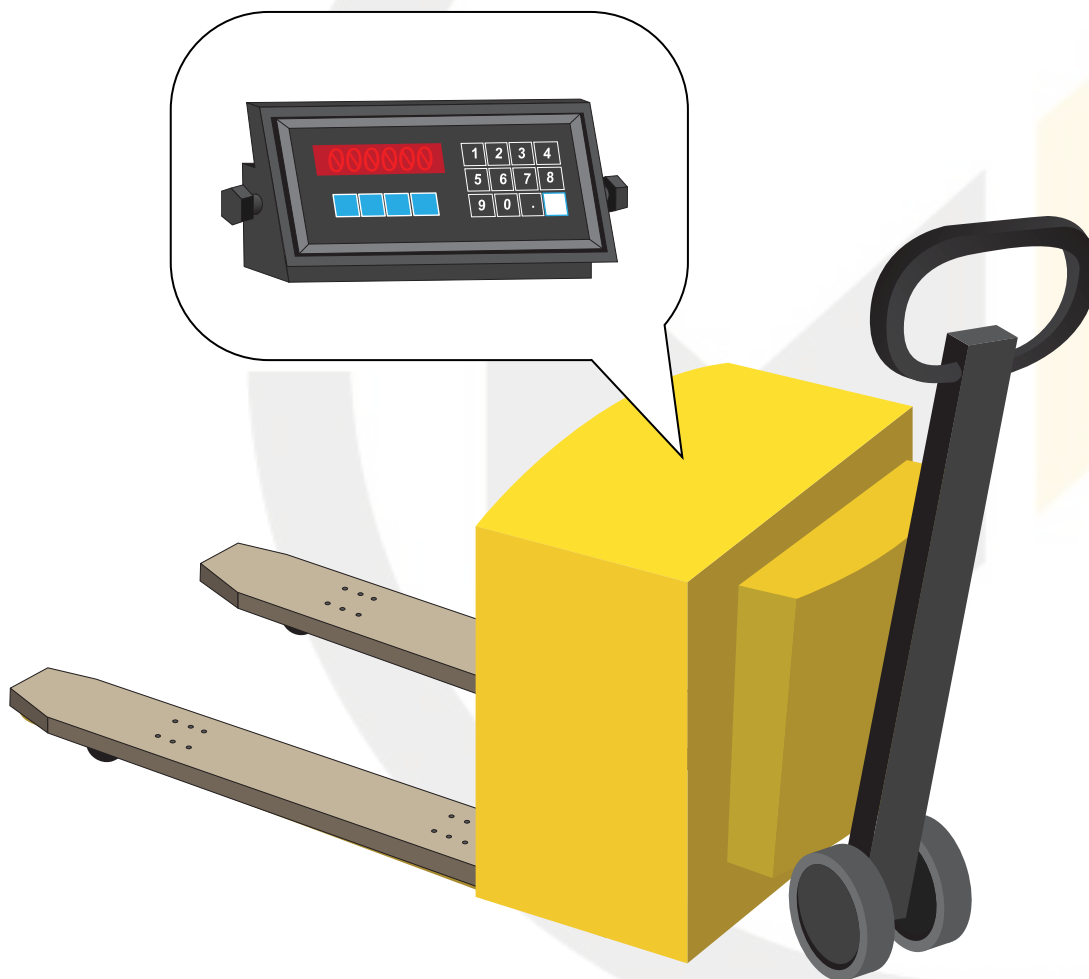




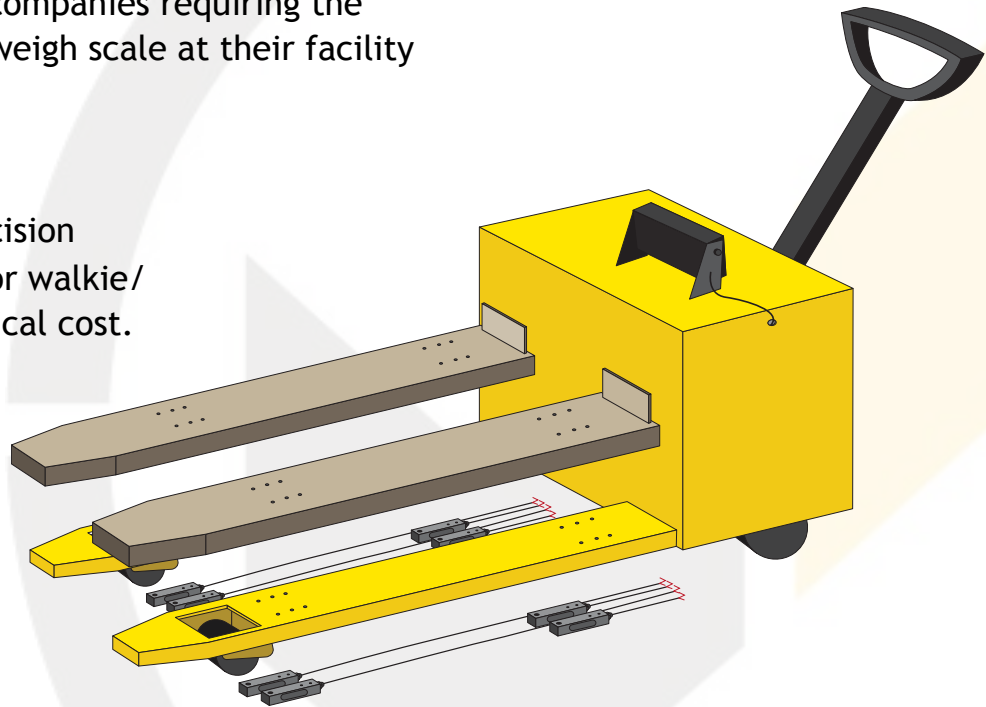
EWS25 PRECISION ELECTRIC WALKIE SCALE



FEATURES

This patent pending system's precision was always available, however at a prohibitive cost by scale companies requiring the fitting of the weigh scale at their facility

This system provides precision weighing on your walkie or walkie/ rider truck, all at a practical cost.



This super accurate scale kit is fitted on your walkie at your facility or a local material handling dealer at a remarkably low cost with limited expertise

Accuracy and a minimal lower height makes this system the best companion a warehouse manager could hope for... order picking or simply weighing freight, whatever chosen, makes for great efficiency.

SPECIFICATIONS

Application	Integrates into most walkie truck (specify truck make, model, capacity)
Capacity	Matches walkie capacity
Accuracy	99.5% +/- 5 lbs. w/ 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
Loadcells	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
Read Out Specifications	See WP9500 data sheet attached

Note: Adaptable to other instrumentation e.g. piece counting system.

Order picking applications may include voice activation

System can be adapted to rider trucks

Installation – can be arranged for integration at any location

Installation expertise – system is designed for minimal expertise; however care required to follow instructions denoted in provided manual.