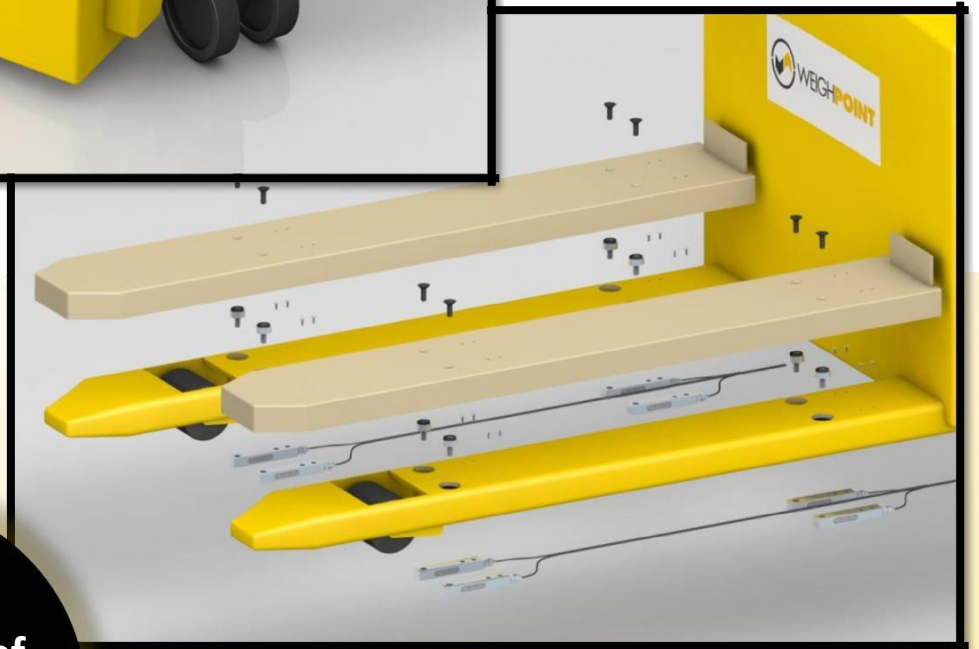




# WEIGHPOINT

## WHIZZKID - MODEL WP91625

### ELECTRIC WALKIE



Here's the  
exploded view of  
the walkie's  
sensed forks

# Specifications

<b>Application</b>	Integrates into most walkie truck (specify truck make, model, capacity)
<b>Capacity</b>	Matches walkie capacity
<b>Accuracy</b>	99.5%
<b>Increases truck's lowered height</b>	0.3" Note – can be reduced by lathe turning load wheel dia.
<b>Display readout</b>	Configurable 1, 2, 5 increments
<b>Loadcells</b>	8 x 1000 ohm full Wheatstone bridge
<b>System impedance</b>	125 ohms
<b>Weigh System overload capacity</b>	12,000 lbs.
<b>Auto Tare</b>	Yes
<b>Auto Zero</b>	Yes
<b>Data output</b>	RS232

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.

# Why The WHIZZKID?

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



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.



The "WHIZZKID" scale kit is fitted on your walkie at your facility or a local material handling dealer at a remarkably low cost.



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