



FORKLIFT SAFETY SOLUTIONS

Teletruk Weighing System (TWS)

Integrated design for consistent weighing

The load sensing axle and driver indicator provide accurate weight feedback, enabling efficient loading.

High accuracy ensures smarter load control

The system measures loads to within 1% of truck capacity, helping operators avoid overloads safely.

Reliable performance under daily demands

Components are separated from the load, reducing damage and keeping operations smooth.



The load sensing axle detects the exact weight on each lift, ensuring accurate measurements.



An in-cab indicator provides real-time weights to help operators manage loads efficiently.

Live weight display for operators

The load sensing axle detects the exact weight of every lift and sends it to the driver indicator, giving operators reliable weights to prevent overloads and improve handling accuracy

Precision helps avoid overloads

Accurate to within 1% of truck capacity with 20kg graduations, the system ensures each lift is measured reliably. This will help operators move loads safely and make faster, informed decisions.

Simplified load tracking saves time

Functions like gross/net weighing, tare input, totals, and date/time stamping eliminate trips to weighbridges and streamline material handling workflows.

Engineered by Abbey for JCB

This system was designed by Abbey specifically for JCB Teletruk. Our team always goes the extra mile to ensure every customer gets exactly what works best for them.

Fast retrofit with expert support

The system can be fitted to telehandlers already on site in under a day. Our expert team also provides full support during installation and ongoing aftercare.

Weighs correctly with attachments

The system continues to measure accurately when attachments are fitted, with RS232, Bluetooth, and printer options to make tracking and reporting easier.