Our TrackCells provide individual wheel weights and can provide a detailed report on axles, bogies but also railcars. Each system is supplied in multiples of four, therefore allowing the weighing of up to 8 axles simultaneously.

**Key benefits of the Bogie Workshop System**

- TrackCell’s accurate to +/-0.2% dependent on track conditions
- Interface with our industry leading train weighing software.
- Easy to install and user friendly.
- Wheel by wheel weighing.
- Factory pre-calibration.
- Enhances bogie quality control.
- Minimal foundations needed.
- Can be supplied as a self-installation package.

Weighwell Engineering Ltd provide highly accurate and easy to install bogie workshop systems that can be integrated into any type of new or existing bogie test machines. This is ideal for recently built, repaired or refurbished bogies.

Our innovatively designed train weighing loadcell’s (TrackCells), take the hard work out of building accurate, cost effective wheel and axle weigh stations for different types of locomotives and rolling stock.

The Bogie Workshop System uses our ptwX software or PTW indicator which provides accurate weighing data for rail workshops and can be integrated into any type of new or existing bogie test machines.

**HIGHLY ACCURATE BOGIE WORKSHOP SYSTEMS, DESIGNED FOR RAIL WORKSHOPS.**

T: +44 (0) 114 269 9955
E: sales@weighwell.com
W: www.weighwell.com