

Dynamic or Static Portable Truck Axle Weighing Scale GCF-2B



Technical details:

Pad size		700*430*30mm
Max capacity		15 ton
Max axle load		30 ton
Division value		10kg-20kg
Accuracy	Dynamic	3%-5% FS
Detection	Dynamic	≤5km/h
speed		
performance	Multiple sealing protection, moisture proof, light weight, portable and	
	oxidation treatment for counter surface; use advanced aviation	
	aluminum, corrosion resistant; rubber ramp, beautiful and durable.	
Please Note: The dimension of pads and max capacity all could be customized.		

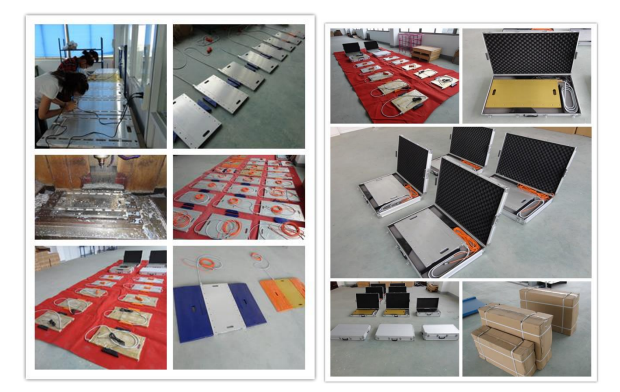
Product Description:

- 1) Ultra-low, hard aluminum alloy pad, integrated design
- 2) High strength, good repeatability
- 3) Automatically distinguish vehicle axle model, check if vehicle is overloaded or not automatically
- 4) Printing tickets
- 5) Pad: 2 pcs
- 6) Ramps: 2 rubber ramps

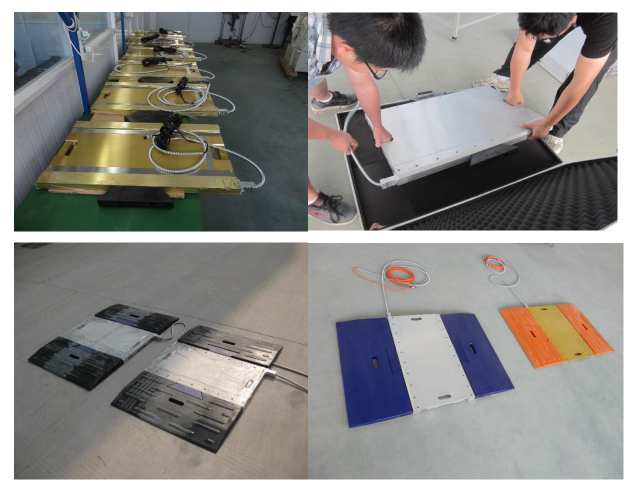
7) 2 pads and one indicator combined together as one set, and the truck is no need to stop when weighing.

8).With RS232 connector

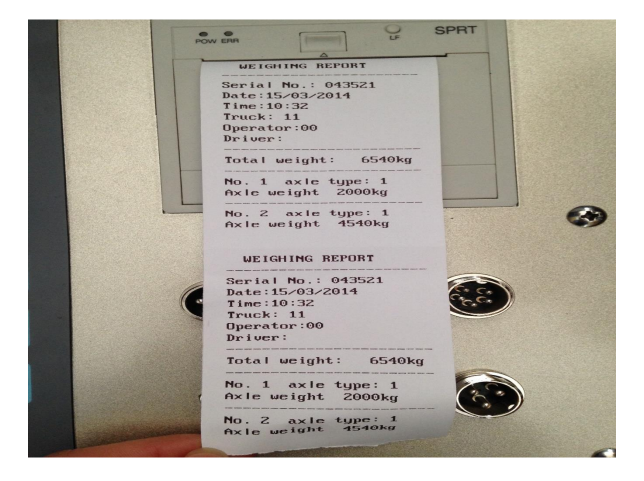
Manufacture process and package of portable axle scale:



Two weighing pads picture:









Competitive Advantage:

- 1. Strain gage or ultra-low load cells are inside weigh pad,
- 2. Light scale body, very easy to move.
- 3. High quality & very competitive price

Applications:

1. Weighing and load control of loading truck in road transportation, construction, agriculture, forestry,

and dustbin disposal.

- 2. Weighing of loading truck by executive enforcement units.
- 3. Test weight and center of gravity of aero-plane.
- 4. Weighing automobile wheel and axle load distribution in automobile production line. 5. Stability test of

special automobile, such as fork-lift truck, crane.

Application pictures:

