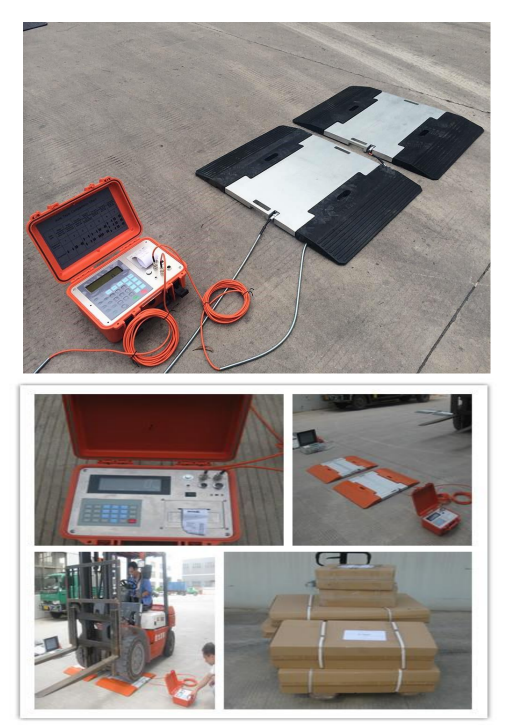


Dynamic or Static Portable Truck Axle Weighing Scale GCF-2A



Description:

Ultra-low, hard aluminum alloy pad, separate design.

High strength, good repeatability

Automatically distinguish vehicle axle model, check if vehicle is overloaded or not automatically

Printing tickets

Pad: 2 pcs

Ramps: 2 rubber ramps

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

Note: The dimension of pads and max capacity all could be customized.

Technical details:

Split type (Load cells are separated with pads and pads are installed with multiple circle)

Pad size		500*400*39	720*450*39	900*500*39
Max capacity		5T	15T	20T
Max axle load		10T	30T	40T
Model		GCF-A 5040	GCF-A 7245	GCF-A 9050
Division value		5kg-10kg	10kg-20kg	20kg
Accuracy	static	±0.05%		
	dynamic	1%-5%		
Detection	static	Tire stopped in the middle		
speed	dynamic	≤5km/h		
Advantage	Use several high-accuracy load cells, high accuracy good stability; every counter is equipped with two small wheels, so it can move easily; thin and cheque red ramp, beautiful and durable.			

Applications:

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

disposal.

Weighing of loading truck by executive enforcement units.

Test weight and center of gravity of aero-plane.

Weighing automobile wheel and axle load distribution in automobile production line. 5. Stability test of special

automobile, such as fork-lift truck, crane.