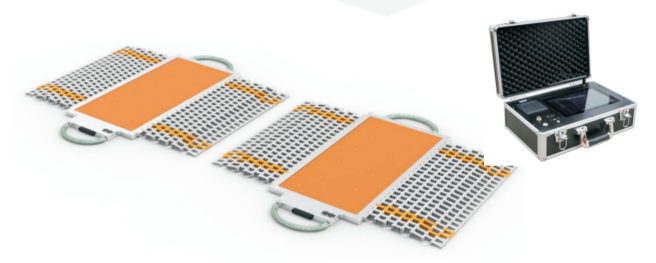
Portable Axle Weighing Scale



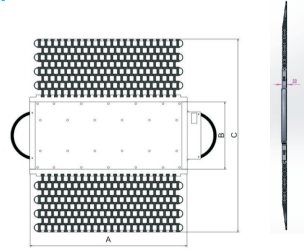
GPWA11



PRODUCT INTRODUCTION ///

Portable axle weighing scale is one of the ultrasonic instruments, and it is also a must-have for protecting the car. This equipment mainly consists of weight indicator and weighing platform pads. GPWA11 portable axle weighing scale is suitable for dynamic weighing. The instrument is equipped with 2 weighing platforms. It is suitable for large-scale, heavy-duty trucks, and truck weight weighing. It is mainly used in low-value vehicle cargo weighing occasions such as highway supervision, construction sites, and logistics companies.

SIZE AND WEIGHT



Pad size(mm)			Pad	Rubber slope size(mm)			2 pcs Slope weight	(200)F
A(length)	B(width)	D(height)	weight (kg)	length	width	height	(ka)	indicator weight (kg)
850	380	23	19	860	210	22	6	9

FEATURES ///

- The single board is low in height and light in weight, making it easy to carry and move;
- High accuracy of dynamic weighing;
- The scale platform is covered with high-strength steel plate, and the surface is treated with PAOWANPS process for anti-corrosion to increase the strength and impact resistance of the scale body;
- The weighing platform pad is embedded with multiple miniature load cells, making the weighing accurate and stable;
- Wireless data transmission between the instrument and the platform solves the cumbersome wired wiring and the risk of easily broken wires;
- The platform pad is equipped with a lightweight braided guide slope, which can be curled and is light in weight;
- The indicator uses a 10.1-inch color touch screen, which can be operated by touch or wireless mouse, Android system, and is highly scalable;
- The platform pads and indicator are powered by built-in rechargeable lithium batteries, and the indicator displays the remaining power of the platform and instrument in real time;
- The indicator has a built-in printer that can print the license plate number, weight limit, load mass, total mass, wheel weight and total weight.

PLATFORM PADS TECHNICAL PARAMETERS

Picture	Platform size(mm)	L 850× W 440×H 23			
	Effective weighing platform pads size(mm)	L 800×W 380			
	Slope size(mm)	860×210×22 , Equipped with 2 lightweight ABS plastic slop guides, the length of the guide slopes can be customized			
	Maximum range of a pad (t)	20			
Sec. Marie	Precision	dynamic: 3%			
	Load cell	Multiple micro load cell sensors on the bottom			
	Battery	rechargeable lithium battery · 3.7V/4000mAh			
	Safe overload range	120%			

WIRELESS INDICATOR TECHNICAL PARAMETERS

Indicator picture	Model	Technical parameters
	F/255	1.Dynamic and dynamic static measurement, 1 drag 2 can be realized; 2. Static measurement, 1 drag 4 to 1 drag 16 platforms; 3.10.1 inch touch color screen; 4. Index value: 5,10,20kg optional; 5.Instrument and platform wireless transmission distance: 15 meters; 6. Working temperature: -20 ~ 80°; 7.Battery: Rechargeable lithium battery, 12V/10000mAh; 8.Data output: RS232 and USB; 9.Printer: built-in pin type high-speed energy-saving printer; 10.The meter can store 50,000 vehicle weighing information.