



All-Load series

Road Vehicle Weigh Pads



50
YEARS

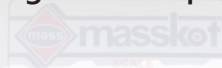


All-Load CW is an upgraded version of the previous product, suitable for high-precision static use.

When use it on static weighing mode, the accuracy can reach 0.1%; the weighing pads can be used with wireless/wired touch screen indicator or wired button-type indicator.

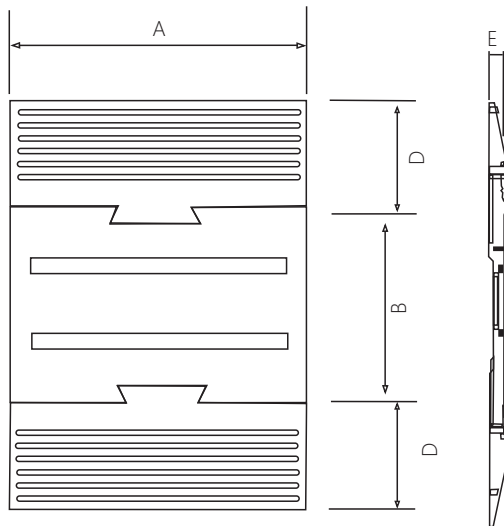
The bottom of the weighing pads adopt several high precision shear beam weighing sensors, which have good waterproof and sealing performance, sturdy and durable structure, and excellent workmanship.

It mainly used in automobile production testing, logistics companies and other occasions.



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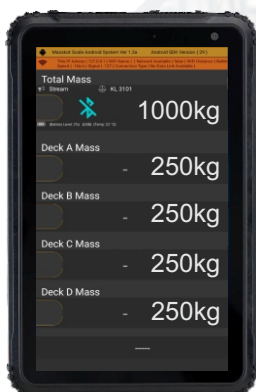
Weigh Pads



- Each pad has its own display which connects to the Maskot "Genius" Android 10 Tablet
- Wireless data transmission.
- Light weight, easy to carry, high precision and good repeatability.
- High-strength aviation aluminum alloy weighing pads, the surface is treated with high-quality military aluminum oxidation treatment to resist wear and corrosion;
- High-quality rubber slope, non-slip pattern on the surface, sturdy and durable. It connected with the pads to avoid separation;

Pad Size (mm) A x B x E	350x300x50
Slope Size (mm) A x D	350x200
Single Pad Maximum Range (kg)	1500kg x 0.5kg
Accuracy	Static 0.1% - 0.3%
Safety Overload Range	120%

Display Model - GENIUS Master Pad with Total



Features

1. Support static or dynamic measurement.
2. Adopt a 10.1-inch touch color screen.
3. Can connect 4 to pads in static mode.
4. You can use touch mode and wireless mouse mode to input and operate.
5. Statistical analysis software is convenient for statistics, records and queries.
6. Personalized Print slips to display the Customers required details
7. Heavy Duty Gorilla Protection Case

Specification

1. Division value: 5 kg .
2. Working temperature: -20~80°C.
3. Power supply: DC11.1V lithium battery.
4. Wireless data output.
5. Printer: RP410 Model Thermal Printer.
6. Totalizing Function
7. Individual Axle Weight