



WEIGH PADS



SPECIFICATION

- Auto backlight and high-resolution screen.
- Use dry type rechargeable battery - built-in.
- Compact, rugged steel design, specially designed for portable use.
- Weigh the wheels or balance the cluster (wheel).
- Advanced design, high tolerance in wet environment, vibration.
- Built-in display (RW - P).
- Integrated Printer (Ink - Rubby).
- Easily detect overloaded vehicles before moving.
- Used for all types of trucks.
- Model: RW-P.
- Weigh trucks are very mobile, easy to move to the place where the weight just need to have a flat and wide enough space to accommodate cars (cars) want to know the load.
- Compact design, industrial design, perfect integration of applications should not be difficult to operate (rechargeable batteries, printers, watches, IP 65 class). Weighing principle Car scales

HOW TO BALANCE YOUR VEHICLE WEIGHT

1. Put two parallel plates, make sure the plane is flat and enough room for moving cars, turn the front wheel balance of the car and rear wheel (two times).
2. Set two cross-over boards (one for the front and one for the rear). Make sure the plane is flat enough for the car to move. Important to know.