



- 2011-07-11-0-11
 - 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.