Main features and parts:
1. Four electronic weighing pads with central process display unit.
2. Each weighing pad with a full capacity up to 1250 lbs (567 kg).
3. Display unit operates with four AA batteries.
4. Display indicates percentage load of each wheel to the total.
5. Display: loading in lbs. (or kg.) of each wheel to the total by pressing “kg/lb”.
7. Display: total vehicle weight.
8. All information displayed on one LCD screen.
9. Low battery indication.
10. Display unit with connecting cords housed in a single box.
Power unit

On/Off

TARE

kg./lb.

Set up configuration
Carrying case shown has been discontinued
Operating instructions:

1. Put the respective weighing pads next to the wheels to be weighed. NOTE: Do not let the tire touch the pad.
2. Connect the four connecting cords to their respective pads, making sure the cords are well plugged. All the pads and cords have corresponding markings and should be kept connected to the corresponding pads with the following matched; FR, FL, RR, LR, -front right, front left, rear right, left rear. As shown in the set up configuration above.
3. Make sure the battery pack is supplied with four AA batteries and plugged into the display unit. Be sure to click the small switch on the battery pack to the on position.
4. Turn on the indicator by pressing On/Off. Wait until the reading of weight of all pads shows zero or press “TARE” to zero. Press “kg./lb.” to choose metric or imperial. If the display shows “L Bat”, replace the four AA batteries.

5. Lift the vehicle up and put the respective pad underneath the center of the tire. Gently, lower the tire onto the pad. NOTE: Never press “zero” if the vehicle is on the pads, otherwise the vehicle has to be removed and the display reset to zero again.

6. While the car is on the pads. Shake each of the corners of the car up and down to relieve any residual stress or friction within the chassis.

7. The car total weight, individual weight of each wheel load, as well as it’s percentage to the total weight will be displayed immediately.

8. The center of gravity “dot” will be display to indicate the actual center of gravity.

9. Press On/Off to turn off the vehicle scale.

For more information regarding this product please contact:

Specialty Auto Parts USA, Inc.
P.O. Box 306
Roseville, MI  48066

Phone: 586.774.2500
Email: info@proformparts.com
Web: www.ProformTools.com