



**7000 lb. Slim Wireless Vehicle Scale
System, Part No. 67644
(Version 3 Instructions)**

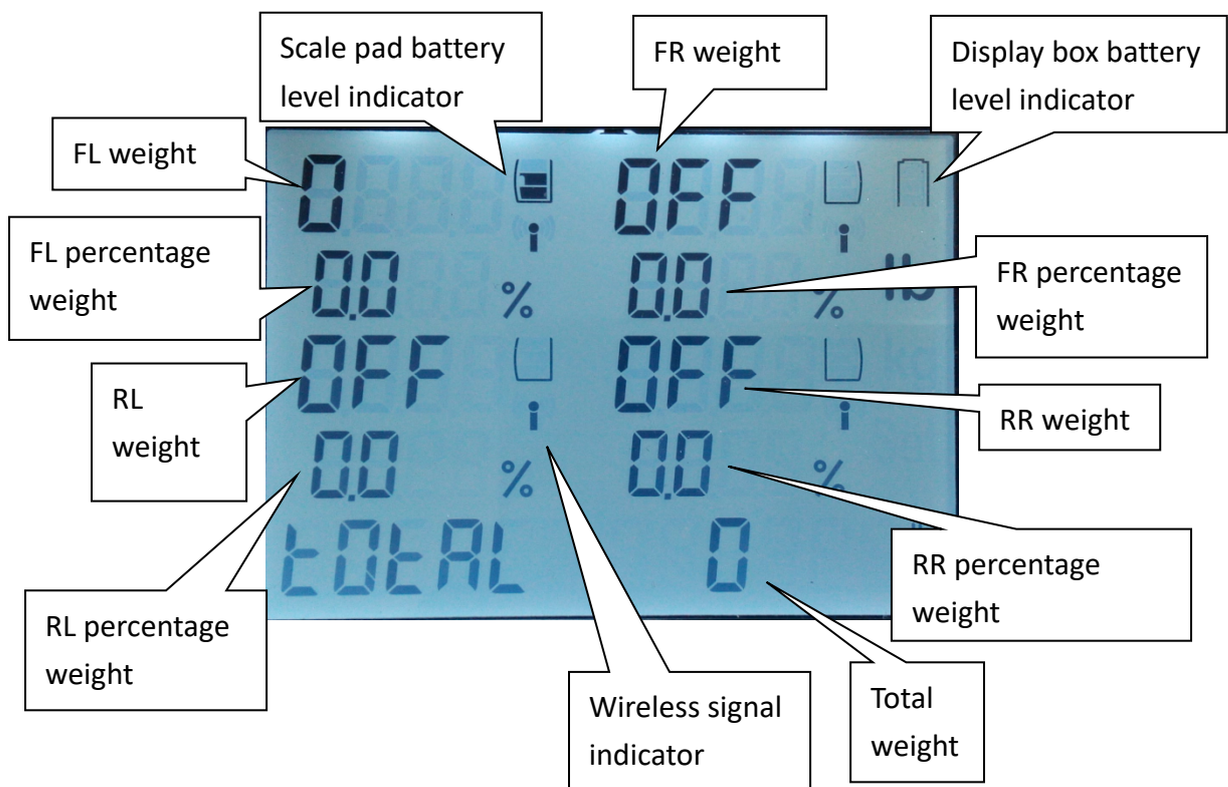
How to easily identify which version you have:

- Version 1: The PROFORM Logo on the scale pads is black.
- Version 2: The PROFORM Logo on the scale pads is machined, and there's an on/off switch on underside of each scale pad.
- Version 3: The PROFORM Logo on the scale pads is machined, and there's NO on/off switch on underside of each scale pad.

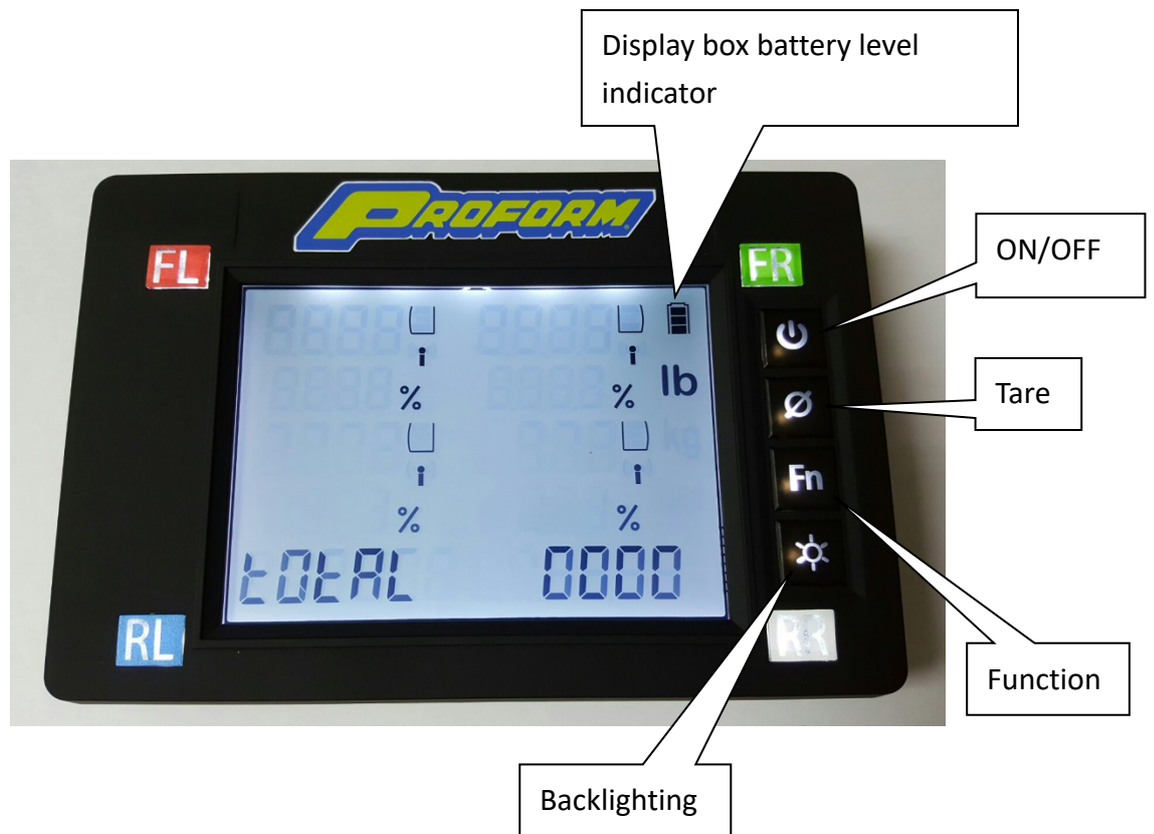
PROFORM 7000 lb. Wireless Vehicle Scale (p/n 67644)

Main features and parts

1. Four wireless battery-powered weighing pads and LCD display unit.
2. Each weighing pad has a capacity of 1750 lbs (795 kg).
3. LCD display measures in lbs. or kg for each wheel and the total vehicle weight.
4. LCD display indicates percentage (%) weight of each wheel relative to the total vehicle weight.
5. LCD display indicates:
 - a. Cross weight percentage loads
 - b. Side to Side weight percentage loads
 - c. Front to Rear weight percentage loads.
6. LCD display indicates battery level for individual pads and LCD display.
7. LCD display and control buttons have a backlighting feature
8. Pads not on will be displayed as OFF on LCD Display.
9. Battery power level indicator for LCD display and each individual pad.
10. LCD display and weighing pads operate with AA batteries (included).
11. Scale pads and LCD display fit into a foam lined hard case with wheels and telescoping handle.



LCD display format



Using the LCD Display

Operating Instructions

Getting Started – Do not turn system on until all batteries have been installed.

1. Open the LCD display box, insert 4 AA batteries into the battery pack.
2. Open the battery door of each weighing pad, and insert 2 AA batteries into the battery pack.

Turning the System On –

3. Power on the LCD display by pressing the “On/Off” button. Wait until the weight readings all show zero or press the “Tare” button to zero. Press “Function” to toggle between lbs. and kgs.
4. The LED light next to the pad’s handle should light up. If it looks dim or does not light up, replace with 2 new AA batteries.
5. Make sure that the correct pad is positioned in front of the corresponding wheel: FR, FL, RR, and RL - **F**ront **R**ight, **F**ront **L**eft, **R**ear **R**ight, and **R**ear **L**eft. The handle of

each weighing pad should be facing outward toward the side of the car.

6. The battery power indicator represents the amount of battery life available in 3 levels. If the display shows only the battery outline, replace the AA batteries accordingly.
7. Using jacks carefully lower each wheel onto the center of the weighing pads, or carefully drive or push the vehicle up onto the center of the weighing pads. The more centered each wheel is on the pad, the more accurate the reading will be.
8. Never press "Tare" if the vehicle is on the pads, otherwise the vehicle has to be removed and the scale must be zeroed again.
9. 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.
10. The car total weight, individual weight of each wheel, as well as its percentage to the total weight will be shown on the default screen. (**Screen #1**)

Toggleing between screens:

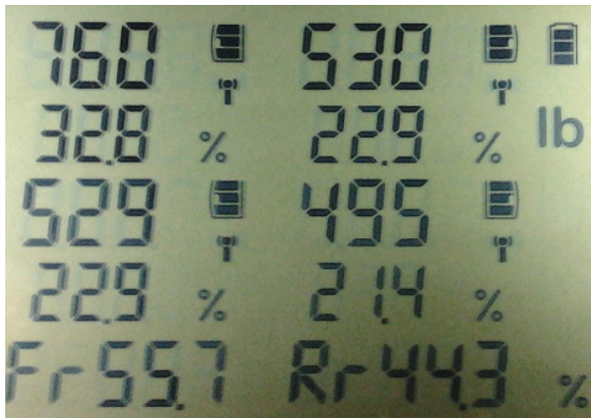
11. Press and *hold* the "Function" button with one finger, press the "Tare" button once. The display passes to **Screen #2**, which displays the total Front and Rear weight percentages.
12. Press and *hold* the "Function" button with one finger, press the "Tare" button again, and the display will pass to **Screen #3**, which displays the total Left and Right weight in percentages.
13. Press and *hold* the "Function" button with one finger, press the "Tare" button again, and the display passes to **Screen #4**, which displays the Cross weight of (LF) Left Front, and (RR) Rear Right percentage.
14. Press and *hold* the "Function" button with one finger, press the "Tare" button again, and the display passes to **Screen #5**, which displays the Cross weight of (RF) Right Front, and (LR) Left Rear percentage.
15. It is possible to scroll through the screens by pressing and *holding* "Function", while repeatedly pressing the "Tare" button.

Turning the System Off –

16. Press ON/OFF to power off the LCD unit, this will also put the pads into standby mode to retain battery life.
17. While in standby mode, to wake the scale up simply press ON/OFF on the LCD display.



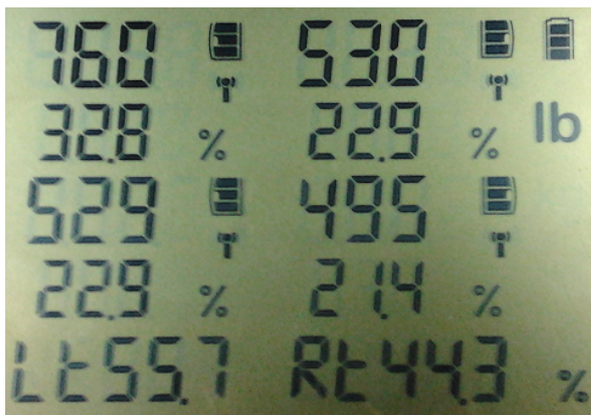
Screen #1



Screen #2

Fr: Front weight percent

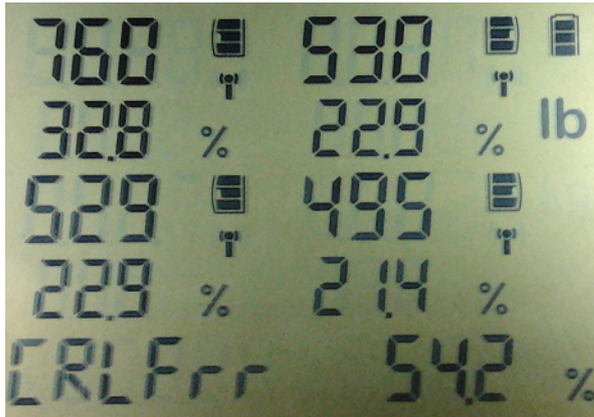
Rr: Rear weight percent



Screen #3

Lt: Left total percent

Rt: Right total percent



Cross LF: Left Front, RR: Right Rear percent

Screen #4



Cross RF: Right Front, LR:Left Rear percent

Screen #5

For more information, please visit www.proformparts.com or call our tech team (586)774-2500
9:00 a.m. to 5:00 p.m. EST. Email: tech@proformparts.com

Specialty Auto Parts U.S.A., Inc. | 26708 Groesbeck Hwy. | Warren, MI 48089

© 2022 Specialty Auto Parts U.S.A., Inc. All Rights Reserved.