### Manuals+

Q & A | Deep Search | Upload

#### **ProForm 67650**

# PROFORM 67650 Vehicle Scale System Kit Instruction Manual

Model: 67650 | Brand: ProForm

## PRODUCT OVERVIEW

The PROFORM 67650 Vehicle Scale System Kit is engineered for accurate weight measurement of vehicles. This system comprises four individual scale pads and a central display unit, designed for ease of use and precise readings. Each scale pad has a capacity of 1,250 lbs.



Figure 1: The PROFORM 67650 Vehicle Scale System Kit includes four individual scale pads and a central display unit, all connected by cables. This comprehensive kit is designed for precise vehicle weight measurement.

# **SETUP INSTRUCTIONS**

- 1. **Unpack Components:** Carefully remove all components from the packaging, including the main display unit, four scale pads, and connecting cables.
- 2. **Install Batteries:** Locate the battery compartment on the back of the main display unit. Insert the required batteries. Ensure correct polarity.
- 3. **Connect Scale Pads:** Connect each of the four scale pads to the main display unit using the provided cables. Ensure all connections are secure.
- 4. **Placement:** Place the four scale pads on a flat, level surface where the vehicle will be weighed. Ensure sufficient space around each pad for vehicle tires.
- 5. Initial Power On: Press the power button on the main display unit to turn on the system. The display should illuminate

## **OPERATING INSTRUCTIONS**

This section details the basic operation of your PROFORM 67650 Vehicle Scale System.

- Power On/Off: Press the Power button (symbol: circle with vertical line) to turn the unit on. Press and hold the same button to turn the unit off.
- Backlight Function: Press the Backlight button (symbol: sun icon) to activate or deactivate the display backlight for improved visibility in various lighting conditions.
- **Unit Conversion:** Use the **Function (Fn)** button to cycle between measurement units, typically pounds (lb) and kilograms (kg).
- Tare Function: The Tare button (symbol: circle with diagonal line) allows you to zero out the current weight, useful for subtracting the weight of a container or fixture.
- · Weighing a Vehicle:
  - 1. Ensure all scale pads are properly connected and the unit is powered on.
  - 2. Carefully drive or push the vehicle onto the scale pads, ensuring each tire rests fully on a pad.
  - 3. Allow the readings to stabilize on the main display unit. The display will show individual wheel weights and total vehicle weight.

# **MAINTENANCE**

- Battery Replacement: When the battery indicator on the display shows low power, replace all batteries in the main display unit. Use fresh, high-quality batteries for optimal performance.
- Cleaning: To clean the scale pads and display unit, wipe them with a soft, damp cloth. Avoid using abrasive cleaners or solvents, which may damage the surfaces or electronic components.
- Storage: Store the scale system in a dry, clean environment away from extreme temperatures and direct sunlight. Disconnect all cables and, if storing for an extended period, remove the batteries from the display unit to prevent leakage.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Unit does not power on after being turned off.	Internal power state issue or battery contact.	Remove all batteries from the main display unit, wait 10 seconds, then reinsert them. This should reset the unit and allow it to power on. If the issue persists, replace with new batteries.
Inaccurate or no weight readings.	Loose cable connections, uneven surface, or overloaded scale.	<ul> <li>Ensure all cables are securely connected to both the scale pads and the main unit.</li> <li>Verify that the scale pads are placed on a completely flat and level surface.</li> <li>Confirm that the weight on any single pad does not exceed its 1,250 lbs. capacity.</li> <li>Perform a tare operation to zero out the scales before weighing.</li> </ul>
Display is dim or flickering.	Low battery power.	Replace all batteries in the main display unit.

# **SPECIFICATIONS**

Model: 67650Brand: ProForm

• Manufacturer: Proform

• Item Weight: 44 pounds (total system)

• Product Dimensions: 23.5 x 13.2 x 13.9 inches (overall system dimensions)

• Package Dimensions: 34.544 H x 59.69 L x 33.782 W (centimetres)

• Package Weight: 45.4 pounds

• Capacity Per Scale Pad: 1,250 lbs.

• Fit Type: Vehicle Specific

• Special Features: Backlit Display, Large Display

. Country of Origin: China

# WARRANTY AND SUPPORT

Specific warranty details for the PROFORM 67650 Vehicle Scale System Kit are not provided in this manual. For warranty information, technical support, or service inquiries, please contact the manufacturer directly or refer to the product packaging and official ProForm website.

© 2024 ProForm. All rights reserved.

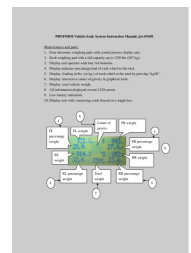
Documents - ProForm - 67650



#### [pdf] Instructions Guide

Microsoft Word 67650v2 Calibration instructions bplatt PROFORM® Wired Vehicle Scale part no 67650 LCD 6 juin 2022 — Procedure 1 Connect the four weighing pads in following order FL FR RL and then RR 2 To turn on system enter calibration mode 58667650 guide static speedwaymotors ||| Calibration instructions for the PROFORM Wired Vehicle Scale, part no.67650. LCD Display version 2.0 is shown. Use version 1.0 calibration instructions if your LCD Display looks different than shown Legend: FL = Front Left FR = Front Right RL = Rear Left RR = Rear Right PLEASE NOTE: A 550 lb 250...

lang:en score:42 filesize: 226.16 K page count: 1 document date: 2014-06-20



#### [pdf] User Manual Instructions

6 tk sh PROFORM Vehicle Scale System Instruction Manual p n 67650 JEGS Main features and parts 1 Four electronic weighing pads with central process display unit 2 Each pad a full capacity up to 1250 lbs 567 kg 3 Display operates four AA batteries 4 indicates percentage load of each wheel the total 5 778 jegs InstallationInstructions 700

PROFORM Vehicle Scale System Instruction Manual, p/n67650 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...

lang:en score:35 filesize: 499.7 K page\_count: 4 document date: 2010-01-14

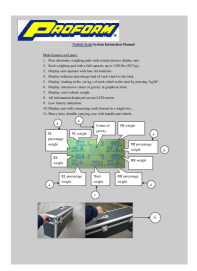


#### [pdf] Instructions

sh tk 5000 lb Vehicle Scale System Part No 67650 For technical support please contact PROFORM® Directly Phone 586 774 2500 9am 9 mai 2022 — Main features and parts 1 Four weighing pads battery powered LCD display unit version 4 0 2 Each pad has a maximum capacity of 1250 lbs 58667650 instructions static speedwaymotors |||

5000 lb. Vehicle Scale System Part No.**67650** For technical support, please contact PROFORM Directly: Phone: 586-774-2500, 9am-5pm EST, Monday-Friday Email: tech proformparts.com PROFORM Vehicle Scale p/n **67650** LCD interface 4.0 Main features and parts 1. Four weighing pads and battery powered LC...

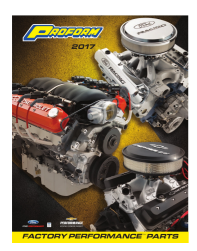
lang:en score:32 filesize: 848.92 K page\_count: 6 document date: 2017-02-24



#### Proform Vehicle Scale System Instruction Manual

Instruction manual for the Proform Vehicle Scale System, detailing its main features, parts, and operating instructions for accurate vehicle weight measurement and center of gravity calculation.

lang:en score:23 filesize: 250.55 K page\_count: 4 document date: 2016-01-14



#### [pdf] Accessories Catalog

Proform Performance Engine Cooling Catalog performance engine cooling systems parts components racing custom aftermarket radiators fans hoses water pumps thermostats tanks reservoirs coolers coolant antifreeze additives CARiD Caps Air Breather Oil 13 17 28 60 Distributor 48 Carburetor Accessories 34 37 catalog carid images proform info

2017 OFFICIAL LICENSED PRODUCT FACTORY PERFORMANCE TMPARTS WHAT S INSIDE Air Cleaner Accessories ... tages Side/Side percentages Front/Rear percentages New Wheeled Hard Case with Telescoping Handle **67650**5000 lb. Vehicle Weighing Scale NEW 7000 lb. Wireless Vehicle Weighing System PROFORM s next ...

lang:en score:14 filesize: 32.53 M page\_count: 88 document date: 2017-03-06