



- 1. Set up pads alongside car. Scale pads are marked RF, LR, etc. They are closely matched but can be interchanged.
- 2. Connect cables from control box note RF, LR, etc. Cables MUST be connected to this corner of the car.
- 3. Turn on control box, allow to warm up for a minute or so. Push Zero. This defines "0" weight. DON'T PUSH 'ZERO' AFTER CAR IS ON SCALES.
- 4. Lift car and place pads under wheels. For more consistent cross weights "shake" car up & down at each corner to settle out any shock or suspension friction.
- 5. System shuts down after 20 minutes to extend battery life. If needed simply turn back on. DO NOT RE-ZERO unless car is off scales.

Shows Low Batt

Change Soon

on the display when batteries need replacement (at this point you still have approximately 2 hours of run time).

• 'AA' battery access is on the inside of the carrying case just behind the control box. Remove screws and lift off cover. Replace with 6 quality AA Alkaline batteries.

BE SURE THE POLARITY IS CORRECT.

Coil spring goes to negative end of battery.

Wheel Weights & Partial % Displays

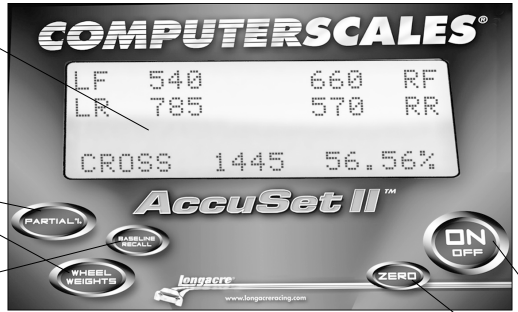
These 2 buttons let you show either 4 wheel weights and cross – OR – all partial weights and %. You can go back and forth as needed. **Do NOT re-Zero.**

Base Line Recall

This is a 1 slot memory storage for comparison. To access just push the "Base Line Recall" button.

To store push **Wheel Weights** and **Base Line Recall** buttons at the same time and hold for 3 seconds.

There are 2 different displays for both **Wheel Weights** and **Partial %.** See-examples at the right. If you want the other one push the **Wheel Weights** or **Partial %** button and hold for 3 seconds and release (beeps). That display will change and will stay until you change it again. **NOTE:** "Bite" is LR minus RR.



NOTE: If service is ever needed please call factory first. You may be able to send back just part of the system, saving you significant freight costs.

57.26%

 LF 590 LR 685		720 772	RF RR
Cross	1546 OR	57.2	6%
LF LR T(590 685 OTAL	720 772 2806	RF RR

1546

Cross

TOTAL	2806	BITE 157
CROSS		57.77%
REAR	1531	53.13%
LEFT	1436	51.24%

	UK	
LEFT RIGHT FRONT REAR	1436 1436 1531 1531	51.23% 51.23% 53.61% 53.19%

General Tips:

- Keep the system clean and dry. Do not drop pads or control box.
- Route the cables so that no one trips and they do not get run over by floor jacks.
- Store in a clean dry place.

Remove batteries if scale will be stored unused for 3 months or more.

- Capacity per scale pad is:
- 1500 lbs. for #72593 & #72661 (15" pad)
- 3500 lbs. for #72663 & #72667
- 6000 lbs. for #72669
- 1100 lbs. for #72582 (12" pad)
- 400 lbs. for #72624 (kart pad)
 WEIGHT OVER THIS COULD
 DAMAGE THE LOAD CELLS
 and cannot be warrantied.
- Keep away from static electricity.

On/Off:

Turn on before putting car on scales. Allow to warm up for a minute or so.

Zero:

Push <u>BEFORE</u> putting car on scales.

<u>DON'T</u> push Zero <u>AFTER</u> car is on scales.

If you do accidentally, remove car from scales and re-zero.

Convert to Metric: Go to Partial % mode and hold that button 6 seconds (beeps)