

An **RPG** company

Shows Low Batt

Change Soon

on display when batteries needs replacement (at this point you still have approximately 2 hours of run time). Power consumption is so low that it should not be necessary to replace more than once per season.

• '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. BE SURE THE POLARITY IS CORRECT. Coil spring goes to negative end of batt.

Base Line Recall

This is a 1 slot memory storage for comparison. To access just push the "Base Line Recall" button.
To store weights on display push Wheel Weights and Base Line Recall buttons at the same time and hold for 3 sec.

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 reZero**.

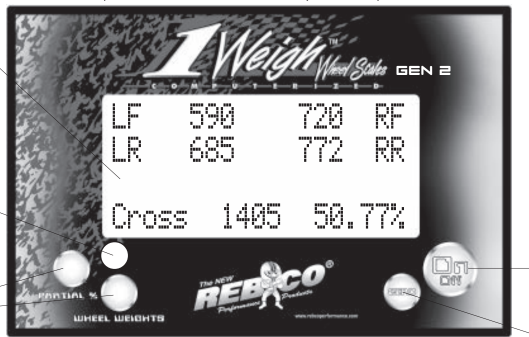
There are 2 different displays for both Wheel Weights and Partial %. See examples at the right. If you want the other one push the Wheel Weights or Partial % button and hold for 6 seconds. That display will change and will stay until you change it again. NOTE: "Bite" is LR minus RR.

Instructions for #110-1112 (15" pad) GEN 2

- 1) Set up pads along side car. Scale pads are marked RF, LR, etc.
- 2) Connect cables from control box note RF, LR, LF, 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 consistant cross weights "shake" car up & down at each corner to settle out any shock or suspension friction.



	1275	46.08%
REAR	1457	52, 66%
CROSS	1405	50.77%
TOTAL	2767	BITE 87

	<u> </u>	
LEFT RIGHT	1275 1492	46.08% 53.92%
FRONT	1310	47.34%
REAR	1457	52.66%

OR

lh j	198	720	RF
	85	772	RR
Cross	1405	50.	77%

	<u>OR</u>		
LF	590	720 RF	
LR	685	772 RR	
T.)TAL	2767	
Cross	1405	51.77%	

General Tips:

- Keep the system clean and dry.
 Do not drop either the pads or the 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 more than 6 months
- Capacity per scale pad is:
 1500 lbs. for 15" pad
 1100 lbs. for 12" pad
 WEIGHT OVER THIS COULD
 DAMAGE 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.

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