



Longacre®

COMPUTERSCALES® 72606

Monroe, WA · 360 453 2030 · www.longacracing.com

Racing Products

Series 'E' Computerscales® Model 72606 Operating Instructions

OPERATION:

- Set up pads alongside car. Scale pads are interchangeable.
- Connect cables from control box – note RF, LR, LF, etc.
- Turn on control box, allow to warm up for a few seconds. Push **ZERO**.
- Lift car and place pads under wheels. “Shake” car up & down at each corner to settle out any shock or suspension friction.

NOTES:

- 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. Recharge the battery as needed or at least every 60 days.
- A cable disconnected is indicated by ----. Scale capacity is 1500 lbs. per wheel.
- System can be set for Metric readout. See below.

Switch to Metric Readout:

1. Turn unit ON. CONNECT BATTERY CHARGER.
2. Using the wheel buttons push **LF & RR** at the same time AND HOLD BOTH FOR 5 SECONDS. **NOTE: Battery charger MUST be connected.**
3. To return to English lbs. push **LF & RF** at the same time AND AGAIN HOLD BOTH FOR 5 SECONDS. You are now done. This will remain until changed, even if the battery goes dead or is removed. If you have problems call the service department at 360-453-2051. Please have the serial number ready. It is located on the side of the electronic box on a shiny silver tag.



COMPUTERSCALES® 72606

Monroe, WA · 360 453 2030 · www.longacracing.com

Series 'E' Computerscales® Model 72606 Operating Instructions

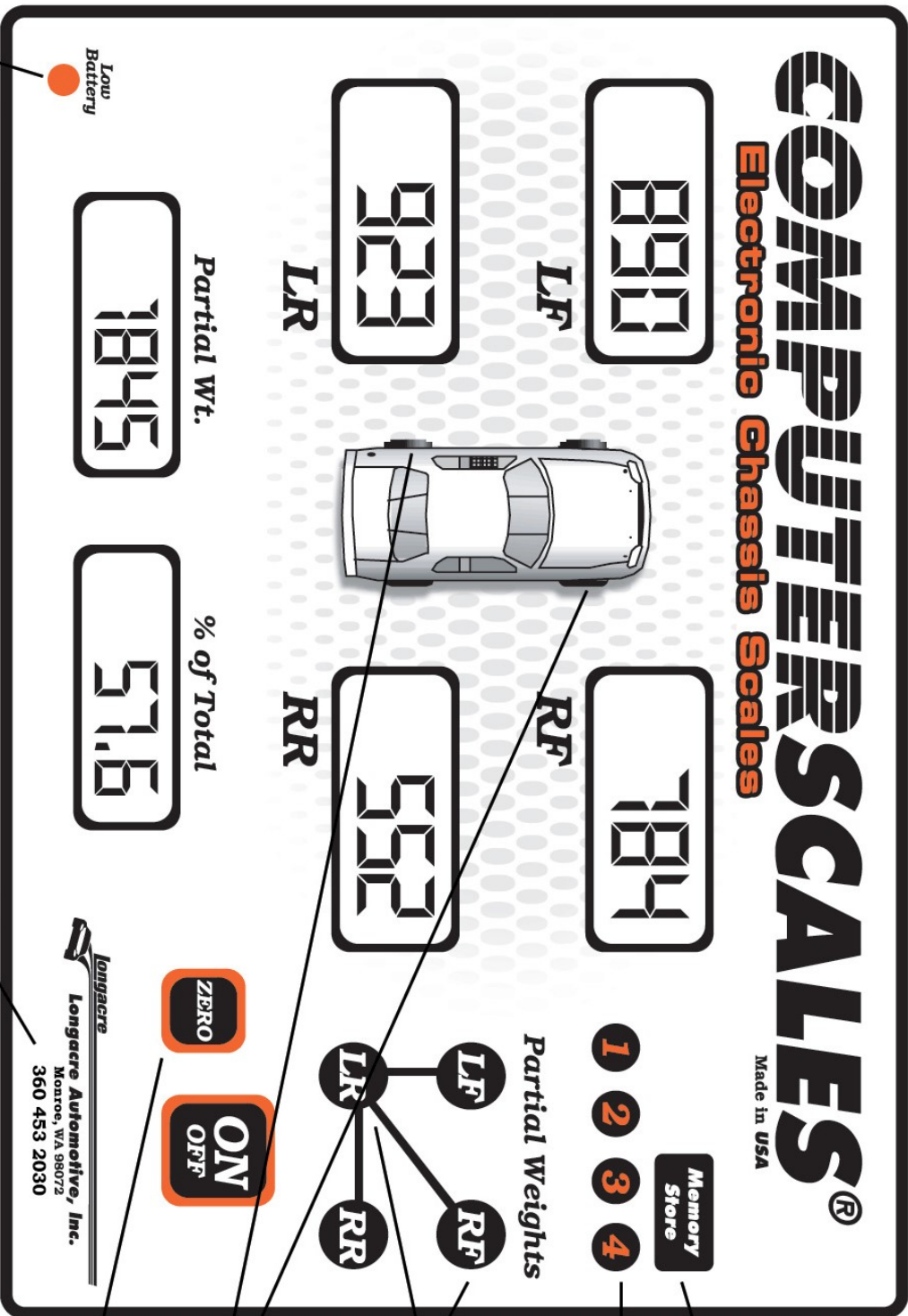
Change Weight Resolution:

1. Turn unit ON. CONNECT BATTERY CHARGER.
2. **To change to ½ lb.** resolution press **LF** wheel button and **Memory button #2** AND HOLD BOTH FOR 5 SECONDS.
3. **To change to 1 lb.** resolution press **LF** wheel button and **Memory button #4** AND HOLD BOTH FOR 5 SECONDS. The readout display will change and remain until changed again, even if the battery goes dead or is removed. If you have problems call the service department at 360-453-2051. Please have the serial number ready. It is located on the side of the electronic box on a shiny silver tag.

COMPUTERSCALES®

Electronic Chassis Scales

Made in USA

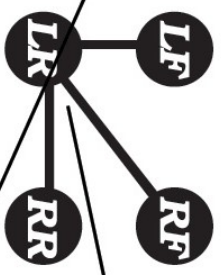


- 1
- 2
- 3
- 4

Memory Store

Memory:
To store weights in Memory push & hold Memory Store and push #1 - 4. To recall push and hold #1 - 4.

Partial Weights



Wheel switches:
Use to select which % you want. To get any % turn on those wheels (indicated by green LEDs) and turn off the others.

ZERO

ON OFF

Green LEDs:
Indicate which wheels are selected for partial %

Longacre
Longacre Automotive, Inc.
Montrose, VA 98072
360 453 2030

ZERO:
Push BEFORE putting car on scales. DONT push ZERO AFTER car is on the scales.

Call: If you have any questions or problems.

Shows low battery:
Recharge for 12-24 hours. Scale can be run on charger. Charge at least every 60 days.