

# Instructions for Model No. 72605

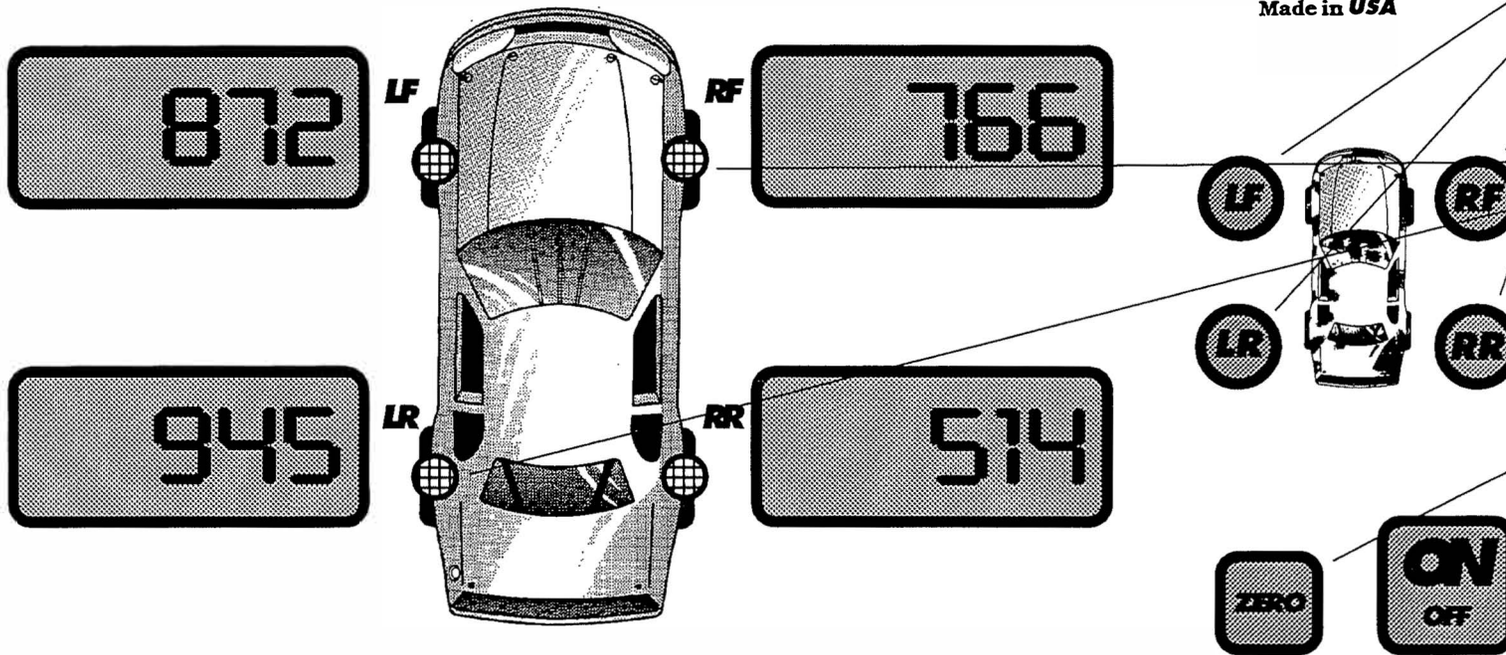
1/99

- Set up pads along side car. Scale pads are interchangeable.
- Connect cables from control box - note RF, LR, 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 friction.

These pads have our new 12 mm connectors with a locking collar. They can be threaded onto the pad or simply plugged in. They will not interchange with earlier pads.

## COMPUTER SCALES™

Made in USA



### Controls:

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

**Red LEDs:**  
Indicate which wheels are selected for partial %s and Zeroing. LEDs normally flash to improve visibility

**ZERO:**  
Push BEFORE putting car on scales. DON'T push ZERO after car is on scales.

Partial Weight

% of Total

Low Batt



Longacre Automotive, Inc.

Monroe, Wa. 98272

360 453-2030

### Shows low battery:

Recharge for 12-24 hours.  
Scale can be run on charger.

- 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 pad disconnected is indicated by "- - -". Scale capacity is 1400 lbs. per wheel.
- System can be set for Metric readout. Please call factory

### Call:

If you have any questions or problems.