# Instructions for Model No. 72710, 72724 Wireless Scales

This system works just like our wired scales. No complicated controls here. Everything is very simple.

- 1) Set up pads along side car. Scale pads are marked RF, LR, etc. and must be used at that location.
- 2) Turn on each pad. Push Orange button on front of black transmitter on the side of the pad. The Green LED will start to flash.
- 3) Turn on control box. The control box will search and "find" the pads and weights will appear.
- 4) Push ZERO. This defines "0" weight. DON'T PUSH ZERO AFTER CAR IS ON SCALES.
- 4) Lift car and place pads under wheels. "Shake" car up & down at each corner to settle out any shock or suspension friction.

# Customize 4 line display:

To change the 4 line % display to your preference push CHANGE DISPLAY and hold for 5 sec. Top line will start to flash. Use arrows to scroll up or down to the % you want on that line. Push CUNTINUE. The second line starts to flash. Use arrows to select this line. Press CUNTINUE after each selection. Normal function resumes after last selection or push UN. This will stay until you change.

## Shows Low Batt:

on display when batteries needs to be replaced. Use 6 Alkaline AA cells

Low Battery indication has 2 steps:
1) LOW BATT CHANGE SOON
comes on when you have approx. 4
hours left - plenty of time.
2) LOW BATT CHANGE NOW
comes when you have approx.
1/2 hour left.

## NOTE: THIS MODEL DOES NOT USE RECHARGABLE BATTERIES.

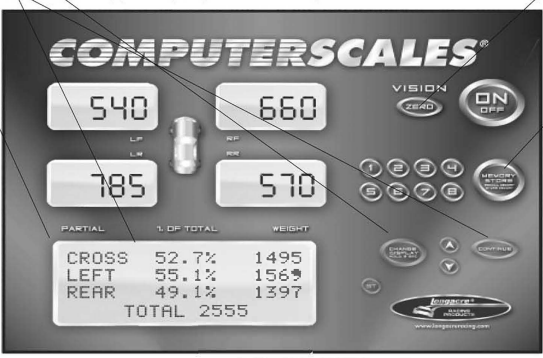
Power consumption is so low that it only needs battery replacement about once a year or less.

Low Battery in the wheel pads is indicated by the flashing Green LED changing to flashing Red. A steady Red LED indicates batteries are too low to run the pads.

#### To CHANGE BATTERIES: Control Box:

Remove 4 small phillips head screws in the 4 corners of the bottom of the black enclosure and remove the bottom half. The batteries are in plain sight. Replace with 6 quality AA alkaline batteries (always replace all batteries). Be sure not to touch any of the electronics as static can cause damage.

- Control box shuts off after 1 hour. Push DNOFF and turn pads back on to resume operation (DO NOT re-zero unless car is off pads)
- If you turn off just the control box after 1 minute pads go into "standby" mode. If control box is turned back on within 1 hour pads will go back to active. After 1 hour you will need to turn the pads back on also.
- Green LED on pad shows power. Flashing fast is normal operation. Slower flash indicates "standby" mode waiting for control box to be turned back on. Red LED indicated low pad batteries.
- A pad not communicating with the control box is indicated by "- -".
- System can be set for .1% or .01% partial weights. System can be set for Metric readout.
- \*Keep the system clean and dry. Do not drop either the pads or the control box. REMEMBER there are electronics in the pads that could be damaged by rough handling.
- Store in a clean dry place. Keep away from static electricity.



### Zero:

Push **BEFORE**putting car on
scales. **DON'T** push **ZERO AFTER** car is on
scales. This defines

2/08

## Memory:

zero weight.

To store weights in Memory push & hold **MEMORY STORE** button and push #1 - 8. To recall push and hold #1 - 8.

# Call, FAX, or e-mail

if you have any questions or problems.



#### Longacre Racing Products, Inc.

16892 146th St SE. Monroe, Wa. 98272 (360) 453 2030 FAX (360) 453 2031 www.longacreracing.com

#### To CHANGE BATTERIES - 4 pads:

Remove 2 phillips head screws on the bottom of the pad on the opposite end to the transmitter. You will see the battery holder just inside the pad. marked "BATTERY". Lift the holder and plate and slide it out between the upper and lower platforms. Remove the small silver screw on the black battery holder and slide the lid off. Replace with 3 quality AA alkaline batteries (always replace all batteries) and reinstall.