



COMPUTERSCALES® 72660

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

Computerscales Magnum Model 72660 Operating Instructions

OPERATION:

- **Set up pads alongside car. Scale pads are interchangeable.**
- **Connect cables from control box – note RF, LR, etc.**
- **Connect power supply, 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.**
- **A pad disconnected is indicated by ----. Scale capacity is 1500 lbs. per wheel.**

COMPUTER SCALES®

Made in USA

Removable Lid:
For ease of viewing the lid with the displays can be removed and hung on the wall or your tool box (use "D" rings on back of lid). Simply open the case and slide the lid to the left to disengage the hinges.

872

755

Red LEDs:
Indicate which wheels are selected for partial %s and Zeroing.

945

574

Wheel switches:
Use to select which % you want & for Zeroing.

Partial Weight

% of Total

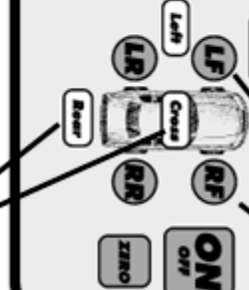
Total Weight

1877

58.7

Longacre
Longacre Racing Products, Inc. 425 445-0620

Power



ON / OFF
Power supply must be connected. This system does not have an internal battery.

ZERO - see Note:
Push before pulling car on scales. Don't push when car is on scales.

Note:
This system only Zeros when the wheels are selected - the red LEDs are on. To Zero all pads push **Total Weight** button, then **ZERO**.

Special Purpose Buttons
These will take you to the partial % labeled. For partial %s not shown use the wheel buttons. The red LEDs in the center indicate which wheels are selected.

This system runs on 110 volts.
Power supply MUST be connected.

Power Input
Must be connected. This system does NOT have a battery. DISCONNECT BEFORE CLOSING LID.