

Battery Charger:

Tanner Racescales are designed to be used with the internal battery or external power supply. Your external power adapter is also your battery charger. On the display of Racescales there is a battery gauge displaying battery life in bar form. Each bar is worth 2 hours of weighing time. When the last bar is showing it is recommended you charge 12 to 16 hours to regain full battery life.

HELPFUL HINTS:

Make sure there is not any cut or smashed cables

Do not put 1700 lbs or more per pad
(except on special models)

Charge battery overnight once per month for
optimum battery life.

Scales will take 30 to 45 seconds to turn on with power
adaptor if battery is low. This is for power surge
protection purposes.



CONGRATULATIONS ON YOUR PURCHASE OF THE LAST-
EST TECHNOLOGY IN RACESCALES

RACESCALES
MODEL # 50500

FOR FURTHER TECHNICAL ASSISTANCE PLEASE CONTACT
TANNER RACING PRODUCTS, INC. 116 CLAY STREET B-2. AUBURN, WA. 98001
253-939-1415 FAX 253-939-1416

CONGRATULATIONS ON YOUR PURCHASE OF THE LATEST TECHNOLOGY IN RACESCALES

Take a few minutes to make yourself familiar with your new scale. There are several different buttons and features that we will go thru on the instructions.

Contents:

- 1 Control Box
- 4 Cables
- 1 110 volt Charger
- 4 Wheel Pads

Buttons ON

Function
Turns power on.

OFF

Turns power off.

CONTRAST

The up of down arrows adjust the contrast on the screen from light to dark.

MEMORY;

Once you activate the store button the screen will prompt you for the memory instructions.

STORE

Activates the memory feature.

RECALL

Recalls the stored weights.

MENU

These keys access Programmed Weigh, CG Height, and Fuel Mileage. Use the up and down arrows to select mode

SELECT WEIGH - Allows user to select wheels for percentages.

PROGRAMMED WEIGHT - Displays all 4 wheels, all percentages and total at the same time.

CG HEIGHT - Calculates CG height of vehicle.

FUEL Mileage - Calculates how many laps per gallon.



EACH BAR = 2 HOURS OF WORKING TIME REMAINING

WHEN PUSHING THE WHEEL BUTTON, IT ACTIVATES OR DE-ACTIVATES THE WHEEL.

EXP: TURN BOTH LEFT SIDE WHEELS ON FOR YOUR LEFT SIDE WEIGHT.

LF

RF

LR

RR

STORE

STORE

MEMORY

RECALL

PUSH THIS BUTTON WHEN YOUR READY TO STORE A SET UP. THE SCREEN WILL ASK YOU WHICH MEMORY LOCATION YOU WISH TO STORE IN. JUST ENTER WHICH ONE YOU PREFER.

RECALL

IF YOU WISH TO RECALL YOUR MEMORY, PUSH THE RECALL BUTTON, AND IT WILL ASK YOU IF YOU WHICH MEMORY YOU WANT TO RECALL. PICK THE ONE YOU STORED TO AND IT WILL BRING THE MEMORY UP BELOW THE CURRENT WEIGHTS OF THE SCALE.

CENTER OF GRAVITY

1. REPLACE SHOCKS WITH SOLID STRUTS.
2. FILL VEHICLE WITH ALL FLUIDS.
3. SELECT CG MODE FROM MENU
4. ENTER WHEEL BASE TO THE NEAREST INCH AS DISPLAY ASKS.
5. PLACE CAR ON SCALES.
6. TOUCH ENTER AS PROMPT ON DISPLAY REQUIRES.
7. RAISE REAR OF VEHICLE 10 INCHES.
8. CG NUMBER WILL APPEAR ON SCREEN