

Memory Function

1. With your airplane on the scales access the memory feature by pressing the Up or Down arrow on the control box.
2. Scroll down and select "Memory". Then select "Memory A" or "Memory B". (There are 10 memory slots available for both A & B).
3. You may now use the "OK" button to toggle between live weight and memory weight. When you have a memory weight on the screen you can use the Up and Down arrows to scroll through stored weights.
4. To store a weight to memory you must be in memory mode, scroll to the memory location desired using the Up or Down arrows (example A4), then hold down the "OK" button. You will be prompted to select "Yes" or "No" to store weight.

Center of Gravity Height

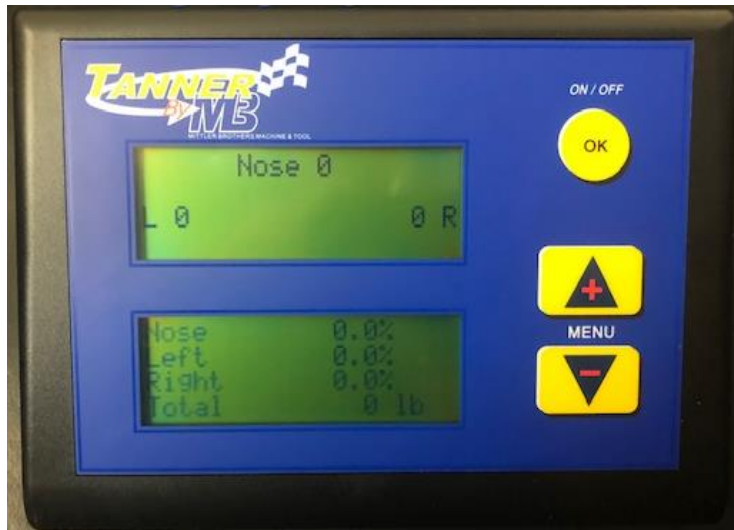
1. Fill airplane with all fluids.
2. To activate the CG mode, press the up or down arrow and select "Center Of Gravity".
3. To adjust wheel base, go into the CG menu, select "Set Wheelbase", and change the value to the nearest inch using the Up or Down arrows.
4. Place the airplane on the scales.
5. Select "Store Weight", this will store current weight shown.
6. For a nose wheel style plane raise the front of the airplane a minimum of 10 inches. For a tail wheel style plane raise the rear of the airplane a minimum of 10 inches. CG height will appear on the screen. CG height shown is from the axle centerline.
7. To turn off the CG mode go back to the CG menu and turn off the CG function.

For Further Technical Assistance Please Contact
Tanner Racing Products by MB
10 Cooperative Way Wright City, MO 63390
1-800-467-2464
www.mittlerbros.com



Deluxe Aircraft Scale Instructions

Software Version 1.09



Button Operation



**Push this button to turn unit ON.
Push and hold for 2 seconds to turn Unit OFF.
Select this button as the OK button during the menu functions by pressing once quickly.**



**Push this button to enter into the menu.
This button will also allow you to scroll up.**



**Push this button to enter into the menu.
This button will also allow you to scroll down.**

Scaling Instructions

1. Set all scale pads out individually.
2. Plug the cables into the scale pads.
3. Turn the scales on by pushing the "On/Off" Button. The scales will turn on and read "Tanner Racing Version 1.09" and show you the level of the battery. If the battery is low you may want to charge the unit.
4. Zero the system by pushing the Up or Down arrow and selecting "Zero All". If you are not using all pads, or only want to zero a single pad, you may individually Zero each pad. After you highlight the choice on the menu you may select it by pushing the "OK" button. The display will show zeroes in the locations selected.
5. Select the display mode by pressing the Up or Down arrow and selecting "Display Mode". Select whether you are weighing a Nose Wheel, or a Tail Wheel style of plane.
6. Select units (Pounds or Kilograms) by selecting "Change Units". Once you have made your selection press the "OK" button.
7. Put your airplane on the scales and the weights will register, the %'s and totals will show on the displays.
8. Shut the scales off by pushing the "ON/OFF" button for 2 seconds and the scales will turn off.
9. Remove the cables from the scale pads and put the unit away. If the scale needs charging you can plug the AC adapter into the scale and the battery voltage bar will display on the top display.

**For Further Technical Assistance Please Contact
Tanner Racing Products by MB
10 Cooperative Way Wright City, MO 63390
1-800-467-2464
www.mittlerbros.com**