Aurora 45 SL axle add



1 –With the scale at (or near) zero the traffic light will be green.

2 –The 1st axle drives on to the axle pad and stops. When the weight indicator senses all motion on the scale has ceased, the traffic light will turn red. The Aurora then shows the current axle weight and then will flash the axle weight alternating with the axle number "A1".

3 -The Aurora has a built-in timer that will count down and then turn the traffic light to green indicating the system is ready for the next axle.

4 –With all subsequent axles that pull on to the scale the Aurora will display the current axle weight and then start to alternately flash the total accumulated weight of all axles along with the axle number i.e. "A2", "A3" etc. etc.

5 -After the last axle has left the scale and the weight indicator goes to zero, (or near zero), the traffic light will change to red. After a short internal count-down the Aurora will start to flash the total accumulated weight of all axles for approximately 10 seconds.
6 -After 10 seconds expires the traffic light will change to green indicating the weighing process has ended and the system is now ready for the next truck.