

## • FIELD EXAMPLE • LTR788 TM DUAL WHEEL LOAD SCALES

A dual platform wheel load scale was used to directly measure single tire weights in a dual tire configuration. Inner tire weights were approximately 20% higher than outer tires, and low psi or tire conditions were identified with the Intercomp dual platform portable scale.

Data collected during test in Hillsborough, North Carolina on May 17, 2021.

8 Axle Permit-Backhoe Rocker Weigh Method Measurements are Displayed in Ib

I/O Differential

-957.14

-17.7%



			5,780	Steer	5,320		
	Total	Outer	Inner	Group 2	Inner	Outer	Total
I/O Differential	10,000 -24%	4,300	5,660	Ax2	5,320	4,320	9,680 -18.8%
I/O Differential	11,360 -13.5%	5,260	6,080	Ax3	6,120	4,380	10,500 -28.4%
I/O Differential	11,400 -20.2%	5,060	6,340	Ax4	4,440 <i>PSI 72</i>	5,720	10,160 28.8%
	Total	Outer	Inner	 Group 3	Inner	Outer	Total
I/O Differential	9,620 -28.2%	4,020	5,600 Profile	Ax5	4,620	3,640	8,280 -21.2%
I/O Differential	8,620 -21.5%	3,800	4,840	Ax6	5,000	3,360	8,360 -32.8%
I/O Differential	8,380 -25.8%	3,560	4,800	Ax7	3,920 <i>PSI low</i>	4,160	8,080 6.1%
I/O Differential	8,460 -26.6%	3,580	4,880	Ax8	4,240	3,300	7,540 -22.2%
	Avg (lb)	Avg (%)					



Intercomp's LTR788<sup>™</sup> Dual Wheel Load Scale was created to directly measure tire weights in a dual tire configuration. The fully-electronic, self-contained, low profile wheel load scale can be used alone, or alongside single-platform wheel load scales for commercial vehicle enforcement or inspection operations.



CAPACITY	22,000 lb (10,000 kg) Total, 11,000 lb (5,000 kg) Per Pad*				
PAD DIMENSIONS	12.75" x 15.5" x .86" (324 x 394 x 22 mm) Each				
WEIGHT	39 lb (17 kg)				
ACCURACY	± 0.5% to 1%				
INDICATORS	Low Battery, lb/kg, Inner Local, Outer Local, Total				
CONTROLS	S Push Button On/Off, Zero, Local/Total, Print/Accumulate				
TEMPERATURE	Operating -20° to 150°F (-28° to 65°C)   Storage -40° to 170°F (-40° to 75°C)				

<sup>\*</sup>Pending Certification

## Local/Total Button Toggles Between Inner, Outer, and Both (Total) Wheel Weights



Inner Tire Wheel Weight Displayed





Outer Tire Wheel Weight Displayed





Indicates Total of Both Wheel Weights

