

OP-928 PORTABLE AXLE PADS



Optional scoreboard
Non-stable weight turns
 Scoreboard red.
Stable weight turns green
 for weighing proficiency.



Heavy-duty
 metal cables
 with water-proof
 protective outer
 coating

SCALE FEATURES:

- Portable, low profile and heavy duty
- Easily weighs semi trucks and trailers
- Comes with 2, 4, or 6 pads
- Interlocking skid resistance ramps
- 33ft long shielded metal cable
- Two handles and two wheels for easy carrying and moving
- Driver can operate and get weight singlehandedly
- Indicator suitcase for protection and portability
- Larger options/higher capacities available
- Built in printer that prints weight of each axle and accumulates the total weight with time and date

AVAILABLE OPTIONS:

- Storage/carrying cart with casters
- Remote Scoreboard
- Indicator stand
- Data Transfer Software
- Wireless communication



DEVICE TO SCALE
 BLUETOOTH
 COMMUNICATION
 CAPABILITIES

Product no.	No. of Pads	Size (weighing surface)	Overall Height	Overall Capacity	Cap. of each pad	Readability	Accuracy	Physical WT (per pad)
T928-2-1614	2	16" (W) x 14" (L)	1-1/2"	20,000 lb	10,000 lb	10 lb	0.1%	26 lbs
T928-4-1614	4	16" (W) x 14" (L)	1-1/2"	40,000 lb		10 lb	0.1%	
T928-2-2416	2	24"(W) x 16" (L)	2"	50,000 lb	25,000 lb	10 lb	0.1%	60 lbs
T928-4-2416	4	24"(W) x 16"(L)	2"	100,000 lb		10 lb	0.1%	
T928-6-2416	6	24"(W) x 16"(L)	2"	150,000 lb		10 lb	0.1%	

HOW TO WEIGH:

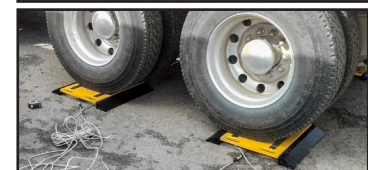


SET UP Measure spacing between second set of tires and the third set of tires (they should be the same as the rear axle set) and place pads accordingly.

STEP 1 Drive front axle tires over the first set of pads and weigh add total to accumulation

STEP 2 Drive middle axle tires over both set of pads and weigh add total to accumulation

STEP 3 Drive rear axle tires over the both sets of pads and weigh add to accumulation and see final total



**WEIGHT 1 + WEIGHT 2 + WEIGHT 3
 = TOTAL TRUCK WEIGHT**