

OP-923 AXLE SCALE



INSTALLED AT NASA, MAY 2015



FEATURES

- Heavy duty truck axle scale system with a low profile and large weighing surface that accommodate multiple axle trucks
- Accumulation mode totalizes weights of all truck axles
- Used to minimize risk of overweight fines and ensure trucks are not underloaded for maximum productivity
- Durable construction with threaded top plate for tire grip
- Four premium water tight alloy steel, nickel plated load cells
- Load cell capacity is 2.2 times the scale capacity for overload protection
- Low profile 5.75" height for smooth drive on/off
- 50' metal shielded quick connect cables from each platform
- Stainless steel water sealed junction box
- Can be used for above ground or flush with ground applications
- Powder coated paint finish
- Forklift portable

INCLUDES

- 2 scale platforms, 4 removable ramps
- Stainless steel NTEP LCD display
- Rechargeable battery (up to 100hrs)
- NEMA 4X stainless steel junction box
- 2 heavy duty metal cables

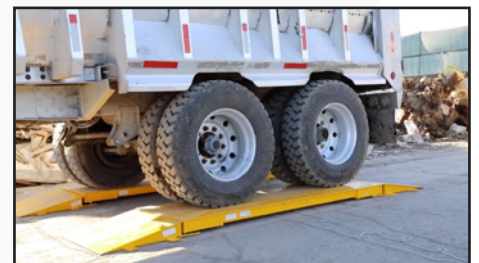
Model #	Cap. x Accuracy	Platform Length	Dimensions
OP-923-7	60,000 lb x 10 lb / 30 ton	7 ft	137" L x 32" W x 5.75" H
OP-923-12	80,000 lb x 10 lb / 40 ton	12 ft	194" L x 32" W x 5.75" H
OP-923-25	80,000 lb x 10 lb / 40 ton	25 ft	350" L x 32" W x 5.75" H



AXLE 1



AXLE 2



AXLE 3