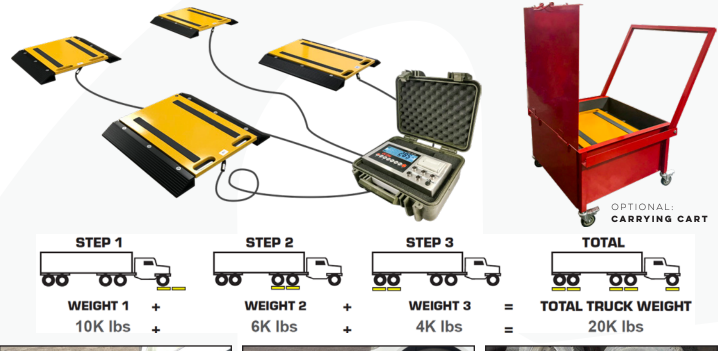


OPTIMA SCALE MANUFACTURING INC.

9030 BRIDGEPORT PLACE RANCHO CUCAMONGA, CA 91730 800.360.9619 | SALES@OPTIMASCALE.COM









MODEL#	NO. OF PADS	CAPACITY OF EACH SCALE	ACCURACY	OVERALL CAPACITY	SIZE (WEIGHING SURFACE)	SCALE WEIGHT
OP-928-2-1614	2	10,000 lb x 5 lb (each)	±0.05%	20,000 lbs	16" W x 14" L x 1.5" H	40 lbs
OP-928-4-1614	4			40,000 lbs	16" W x 14" L x 1.5" H	40 lbs
OP-928-2-2416	2	25,000 lb x 10 lb (each)	±0.1%	50,000 lbs	24" W x 16" L x 2" H	60 lbs
OP-928-4-2416	4			100,000 lbs	24" W x 16" L x 2" H	60 lbs
OP-928-2-3224	2	50,000 lb x 20 lb (each)	±0.1%	100,000 lbs	32" W x 24" L x 2.5" H	90 lbs
OP-928-4-3224	4			200,000 lbs	32" W x 24" L x 2.5" H	90 lbs

SCALE FEATURES

- Portable, low profile and heavy duty construction
- Made from light yet durable aircraft aluminum
- Easily weighs large vehicles such as trucks, vans, tankers, boats, planes and trailers
- 200% overload protection
- Interlocking skid resistance ramps
- 33' long shielded metal cables
- Each pad has an integrated handle and two wheels for easy portability and storage
- Easy to use; driver can operate and weigh single-handedly
- Larger options/higher capacities available

OP-903 INDICATOR FEATURES

- Built-in thermal printer, prints the weight of each axle as well as the accumulated total with the time and date
- Indicator has a built in rechargeable battery
- Includes waterproof indicator carrying case for protection and portability
- Accumulates the weight of up to 4 pads

OPTIONS/ACCESSORIES

- Storage/carrying cart with casters
- Remote Display with Traffic Lights
- Data transfer software
- Wireless Laptop/Tablet communication













