



EPR SERIES Low-Profile Pitless TRUCK SCALES

These heavy-duty truck scales are designed to get you weighing fast!
The EPR's modular design and "No Bolt" assembly enables a fast, easy and reliable installation
A wide selection of capacities, platform sizes, and types are available.



Available in steel or concrete deck designs, these scales offer strength, quality, and dependable accuracy.



Concrete Deck - Offers substantial savings over others

After placement of the modules, Cardinal's EPR Groundhugger™ truck scale is ready for concrete. There is no reinforcing bar or mesh to be installed. Back-up sheets attached to modules support the concrete during pouring and curing - a great savings in labor and material.



TONS OF OPPORTUNITY!

All EPR truck scales now include the new upgraded 75,000 lb capacity allstainless steel double-ended DB shear beam load cell. Additionally, all 40 ton CLC heavy-duty concrete and steel deck truck scales have been upgraded to 45 ton CLC (does not apply to standard 30 ton CLC EPR scales).





COMPLETE VEHICLE WEIGHT MANAGEMENT



We offer a one-stop shop for all of your weighing needs.

OPTIONAL TRUCK SCALE EQUIPMENT

To complete your truck scale, Cardinal offers a selection of optional accessories, including bolt-on side rails, manhole covers, protective posts, grain dumps, and stainless steel rodent protection kits. weight indicators, remote displays, printers, and vehicle weight management software for total control over your weighing operation.





LEGAL FOR TRADE

Choose an EPR with either a concrete deck (shown right) or steel deck. Fully assembled modules.

structural steel is shot blasted to an SSPC-SP6 condition to remove rust and mill scale, then protected with a baked-on epoxyde polyester anticorrosion powder paint for the highest quality.

The

- Automatic Robotic Welders Ensure Strength/Uniformity.
- Baked-on Epoxyde Cross-Linked Polyester Anticorrosion Gray Powder Paint.
- Stainless Steel Load Cells.
- Ground Kit and Approach Coping Included.

Improved Junction Box

Cardinal's redesigned junction box is located adjacent to the weight indictor away from the harsh environments most vehicle scales are subjected to. Not only does this mean that there is less likelihood of damage from snow or rain, hungry rodents, or passing vehicles but it allows the scale technician

to make the adjustments in a more comfortable environment and one where the technician has access to the weight indicator. All adjustments, both individual load cell (corner) and load cell pairs (section) are contained within the box. There's no need to go from box to box for adjustments. Also contained within this new junction box is a full array of transient protection circuitry designed to eliminate or reduce the effects of damaging voltage surges. There's no need to buy additional surge suppression devices.



EPR SERIES LOW-PROFILE PITLESS TRUCK SCALES

Also Available:

Guardian™ Hydraulic Truck Scales
The ultimate in vehicle scale protection.



EPR-LF Self-Contained Truck Scales Self-contained modules make it easy to move.





The low-profile 15.5" height and pre-assembled weighbridge modules contribute to low installation costs. Installation is simple - just assemble modules in place, then install the load cells and suspension assemblies. The heavy-duty EPR concrete and steel deck truck scale models now have a new 45 ton CLC rating (does not apply to self-contained and hydraulic models).

30 TON CLC* MODELS - Steel Deck

MODEL**	PLATFORM SIZE	TONS CAPACITY
3020-EPR	20' x 11'	30
6040-EPR	40' x 11'	60
7050-EPR	50' x 11'	70
10060-EPR	60' x 11'	100
10070-EPR	70' x 11'	100
10075-EPR	75' x 11'	100
10080-EPR	80' x 11'	100
10090-EPR	90' x 11'	100
100100-EPR	100' x 11'	100
100120-EPR	120' x 11'	100

Other sizes and capacities readily available. Please consult the factory for more options.

* CLC = Concentrated Load Capacity: The maximum axle-load concentration for a group of two axles with a center line spaced 4' apart and an axle width of 8' that can safely be applied to the scale.

The EPR Vehicle Scale meets or exceeds Class IIIL, 10,000 division accuracy requirements in accordance with the NIST Handbook 44. A Certificate of Conformance Number 97-093A4, was issued under the National Type Evaluation Program (NTEP) of the National Conference on Weights and Measures.





45 TON CLC* MODELS - Steel Deck

MODEL**	PLATFORM SIZE	TONS CAPACITY
4520-EPR	20' x 11'	45
7040-EPR	40' x 11'	70
8050-EPR	50' x 11'	80
11060-EPR	60' x 11'	110
13570-EPR	70' x 11'	135
13580-EPR	80' x 11'	135
13590-EPR	90' x 11'	135
135100-EPR	100' x 11'	135
135120-EPR	120' x 11'	135

^{**}Concrete Deck - Add "C" to the end of any of the model numbers above to denote a concrete deck.

14 FOOT WIDE - 45 TON CLC* MODELS - Steel Deck

MODEL**	PLATFORM SIZE	TONS CAPACITY
8050-EPR14	50' x 14'	80
11060-EPR14	60' x 14'	110
13570-EPR14	70' x 14'	135
13580-EPR14	80' x 14'	135

^{**}Concrete Deck - Add "C" to the end of any of the model numbers above to denote a concrete deck.

SmartCal®

Optional iCan system including Cardinal's patented SmartCal® calibration method.





Sold By:



INDUSTRIAL EQUIPMENT INCORPORATED
Concrete, Aggregate, and Material Handling Equipment

Concrete Solutions with Rock Solid Results

800-792-7427