

Load Ranger

WHEEL WEIGH PADS



RICE LAKE
WEIGHING SYSTEMS

800-472-6703
www.ricelake.com

Load Ranger

WHEEL WEIGH PADS

Vehicle Weighing on Location

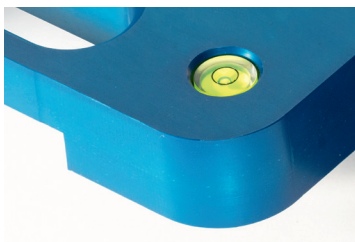
Monitor load safety and weight compliance with wheel weighing pads.

Load Ranger wireless wheel pads offer an adaptable, high accuracy solution for vehicle weighing. With unmatched performance, Load Ranger wireless wheel pads capture wheel or axle weights, either individually or in sets of up to 14 pads. The built-in weight indicator is equipped with 2.4 Ghz industrial Bluetooth® wireless mesh communications. For easy, onsite positioning, these wheel weigh pads have integrated wheels and handles for ease of use in restricted spaces.



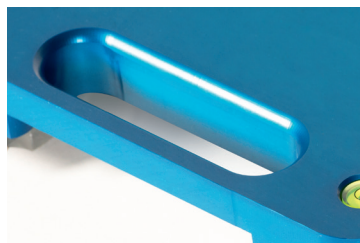
Integrated Weight Indicator

Wireless connection ability



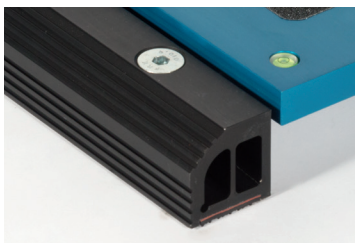
Integrated Level

For correct platform positioning



Ergonomic Transport Handle

Easy on-site positioning



Integrated Ramps

Fitted with non-slip rubber base

Touchscreen Indicator

To simplify operation, Load Ranger wheel weigh pads can be paired with a touchscreen digital weight indicator and thermal printer fitted in an ABS plastic transport case. This all-in-one solution allows remote weight summing from integrated wheel pad sets and ticket printing.



Thermal Printer

Fully customizable ticket options



Touchscreen Display

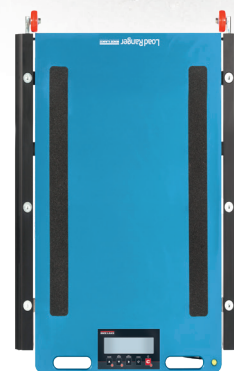
Remote weight readouts and summing



RF-XWD

3 FT 1 IN X 2 FT X 2.28 IN

CAPACITY: 13,000 LB - 44,000 LB



RF-WD

2 FT 6 IN X 1 FT 10 IN X 2.28 IN

CAPACITY: 13,000 LB - 33,000 LB



RF-MD

1 FT 10 IN X 1 FT 8 IN X 2.28 IN

CAPACITY: 3,000 LB - 33,000 LB



Load Ranger Indicator

Your Rice Lake Weighing Systems distributor is:

RICE LAKE
WEIGHING SYSTEMS

230 W. Coleman St. • Rice Lake, WI 54868 • USA
TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com

An ISO 9001 registered company © 2018 Rice Lake Weighing Systems PN 188932 10/18
Specifications subject to change without notice.