



RW 201-EBT-20B Spring Suspension Digital Load Scale Installation Guide

[Home](#) » [RW](#) » RW 201-EBT-20B Spring Suspension Digital Load Scale Installation Guide 

Contents

- [1 RW 201-EBT-20B Spring Suspension Digital Load Scale](#)
- [2 WHAT'S INCLUDED](#)
- [3 SENSOR CONFIGURATION](#)
- [4 APPLICATIONS](#)
- [5 CONTACT US!](#)
- [6 Follow Us!](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



RW 201-EBT-20B Spring Suspension Digital Load Scale



This installation overview is not a substitute for reading the product manuals

WHAT'S INCLUDED

- 1 x 201-217-30 – Gauge and mounting bracket
- 2 x 218-SK – Weld strain sensor installation kit

SENSOR CONFIGURATION



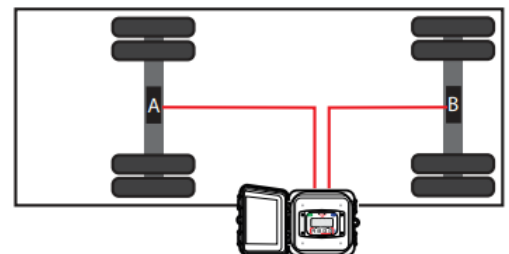
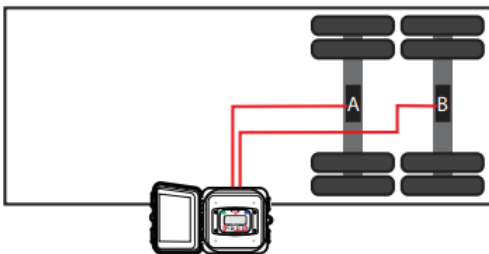
The gauge should be set to detect 2 Spring Sensors. See Spring Suspension Gauge manual for more information on how to set the sensor configuration.

APPLICATIONS

Trailer Axle Group: Tandem Axle

Sensor Location

The gauge should be mounted and installed on the trailer and the strain sensors should be mounted on the top, center of each trailer axle with sensor “A” mounted on the front axle. See 218-SK manual for more information on how to install the strain sensors.



Mode:

Set the gauge to Average (AVG) mode to see a single weight for the axle group. Set the gauge to Independent (IDP) mode to see separate weights for each axle. See Spring Suspension Gauge manual for information on how to set the mode.

CONTACT US!

Right Weigh, Inc. (888) 818-2058 www.rwls.com support@rwls.com

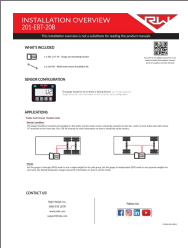
Follow Us!



Scan here to see additional resources on our website including full installation manuals, quick set up guides, and video tutorials!



Documents / Resources

	<p>RW 201-EBT-20B Spring Suspension Digital Load Scale [pdf] Installation Guide 201-EBT-20B Spring Suspension Digital Load Scale, 201-EBT-20B, 201-EBT-20B Load Scale, Spring Suspension Digital Load Scale, Suspension Digital Load Scale, Digital Load Scale, Digital Scale, Load Scale, Scale</p>
--	--

References

-  [Home - Right Weigh](#)