

INSTALLATION OVERVIEW

201-EBT-10B



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

WHAT'S INCLUDED



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



1 x 201-217-10 - Gauge and mounting bracket



1 x 218-SK - Weld strain sensor installation kit

SENSOR CONFIGURATION



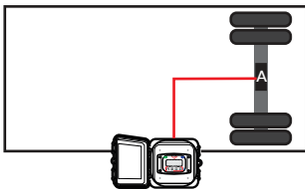
The gauge should be set to detect 1 Spring Sensor. See *Spring Suspension Gauge manual* for more information on how to set the sensor configuration.

APPLICATIONS

Single Axle Trailer

Sensor Location:

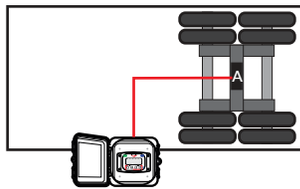
The strain sensor should be located on the top, center of the axle. See 218-SK manual for more information on how to install the sensor.



Single Point Trailer Axle

Sensor Location:

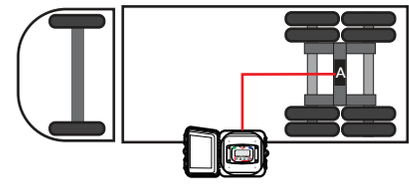
The strain sensor should be located on the top, center of the trunnion tube. See 218-SK manual for more information on how to install the sensor.



Straight Truck with Trunnion Tube

Sensor Location:

The strain sensor should be located on the top, center of the trunnion tube. See 218-SK manual for more information on how to install the sensor.



Mode:

Set the gauge to average mode (AVG) - gives average weight of all axles on axle group. See *Spring Suspension Gauge manual* for information on how to set the mode.

CONTACT US!

Smart Truck Solutions
+61 418 622840
rightweigh.com.au
leigh@rwls.com.au

Follow Us!

