

INSTALLATION OVERVIEW

201-EBT-12B



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

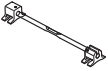


Scan here to see additional resources on our website including full installation manuals, quick set up guides, and video tutorials!

WHAT'S INCLUDED



1 x 201-217-32 - Gauge and mounting bracket



1 x 221-SK - Epoxy strain sensor installation kit



1 x 201-SK - Air line and electrical installation kit



1 x 101-SK - Air line installation kit

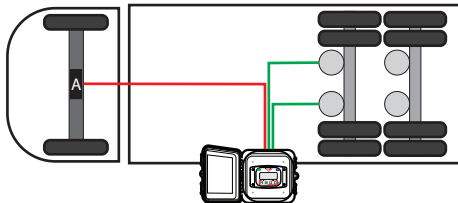
SENSOR CONFIGURATION



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

APPLICATIONS

Straight Truck: Spring Steer and Dual HCV Air Drive Axle Groups



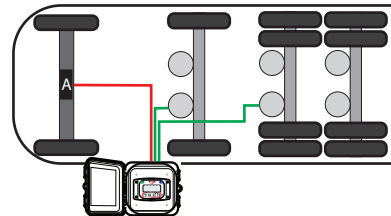
Sensor Location:

The strain sensor should be located on the top, center of the steer axle. See 221-SK manual for more information on how to install the sensor. The air sensors should be connected directly to an air bag on each side of the drive axle group. See 201-SK and 101-SK installation manuals for more information on how to install the air line connections.

Mode:

Set the gauge to Spring Average Air Average (SA AA) mode - separates weight into front axle group (steer) and back axle group (drive). See *Air/Spring Suspension Gauge* manual for information on how to set the mode.

Spring Steer, Air Lift Axle, and Air Drive Axle Groups



Sensor Location:

The strain sensor should be located on the top, center of the steer axle. See 221-SK manual for more information on how to install the sensor. Air sensor A should be connected directly to an air bag on the lift axle and air sensor B should be connected directly to an air bag on the drive axle group. See 201-SK and 101-SK installation manuals for more information on how to install the air line connections.

Mode:

Set the gauge to Spring Average, Air Independent (SA Ai) mode - separates weight into front axle group (steer), and two independent air axle groups (lift axle and drive axle groups). See *Air/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!

