INSTALLATION OVERVIEW 201-EBT-22B



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

PP-003-0058-AU REV A

WHAT'S INCLUDED



1 x 201-219-22 - Gauge and mounting bracket



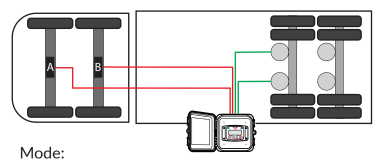
1 x 223-SK - Epoxy strain sensor installation kit

APPLICATION

Straight Truck: Spring Steer and Dual HCV Air Drive Suspension

Sensor Location:

The strain sensor should be located on the top, center of the steer axle with sensor "A" being the front axle. The air sensors should be connected directly to an air bag on each side of the drive axle group. See 223-SK manual for more information on how to install the strain and air sensors.



Set the gauge to Front 2 Back 2 (F2B2 - Separates weight into front axle group (steer) and back axle group (drive) mode. *See 201-219-22 manual for information on how to set the mode.*

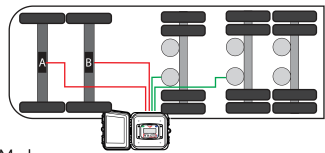
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Spring Steer, Air Steerable Lift Axle, and Air Drive Axle Groups

Sensor Location:

The strain sensors should be located on the top, center of each steer axle with sensor "A" being the front axle. There should also be one air line going to the steerable lift axle and one going to the drive axle group. Each air line should be connected directly to an air bag. See 223-SK manual for more information on how to install the sensors.



Mode:

Set the gauge to Spring Average Air Independent (SA Ai - Separates weight into front axle group (steer), and two independent air axle groups (steerable lift and drive axle groups) mode. See the 201-219-22 manual for information on how to set the mode.

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