

INSTALLATION OVERVIEW

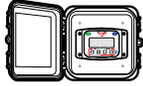
201-EBT-30B



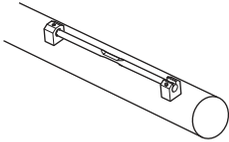
This installation overview is not a substitute for reading the product manuals

PP-003-0059-AU REV A

WHAT'S INCLUDED



1 x **201-219-30** - Gauge and mounting bracket



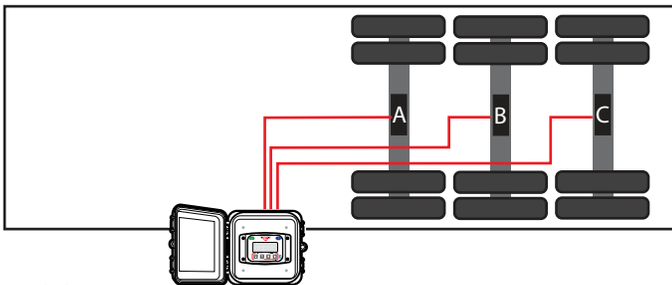
1 x **215-SK** - Strain sensor installation kit (Round axle)

APPLICATION

Trailer Axle Group: Tri-Axle

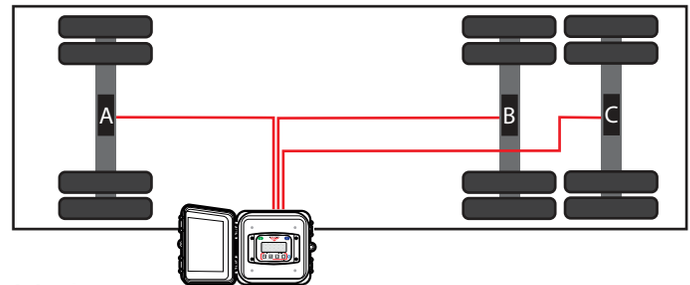
Sensor Location:

The gauge should be installed on the trailer and the strain sensors should be located on the top, center of each axle with sensor "A" being the forward most axle. See 215-SK manual for more information on how to install the strain sensors.



Mode:

The gauge should be set to either average (AVG - gives average weight of the axle group) or independent (IDP - gives individual axle weights) mode. See 201-219-30 manual for information on how to set the mode.



Mode:

The gauge should be set to either Front 1 Back 2 (F1B2 - measures the front axle separately and gives average weight of the back 2 axles) or Independent (IDP - gives individual axle weights) mode. See 201-219-30 manual for information on how to set the mode.

CONTACT US!

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

Follow Us!

