

INSTALLATION OVERVIEW

201-EBT-30B



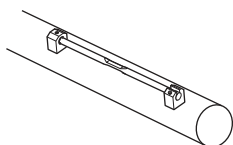
This installation overview is not a substitute for reading the product manuals

PP-003-0059-AU REV A

WHAT'S INCLUDED



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



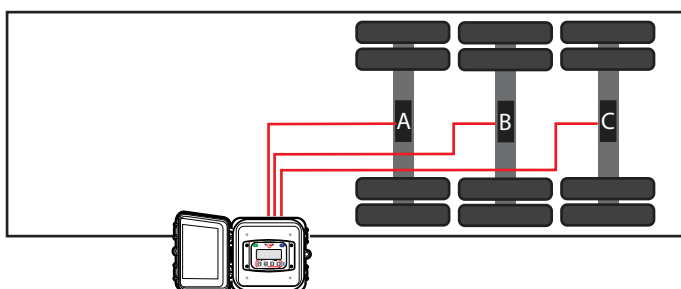
1 x **215-SK** - Strain sensor installation kit (Round axle)

APPLICATION

Trailer Axle Group: Tri-Axle

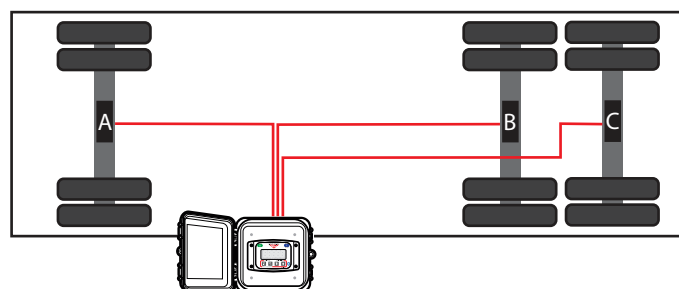
Sensor Location:

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!

