

Installation Manual

REMOTE TRAILER SENSOR KIT For Drop & Hook | RTSK-01

For additional support contact:

United States and Canada: Right Weigh, Inc. (888) 818-2058 www.rwls.com support@rwls.com

Australia and New Zealand:

Smart Truck Solutions +61 418 622840 rightweigh.com.au

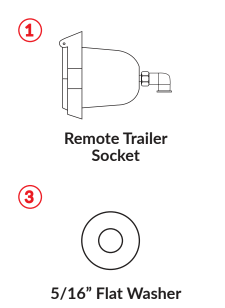


Right Weigh, Inc. Hillsboro, Oregon USA

PP-003-0032 Revision B February 2020

©2015-2020 Right Weigh, Inc. All rights reserved.

PARTS INCLUDED





2





5/16" Nylon Insert Locknut

ADDITIONAL PARTS REQUIRED

Parts sold separately in 102-SK kit:



1/4 Inch Air Line

Length of air line required to get from the suspension air bag to the nose of the trailer will vary (approximately 30 to 60 feet)





Street Tee Fitting

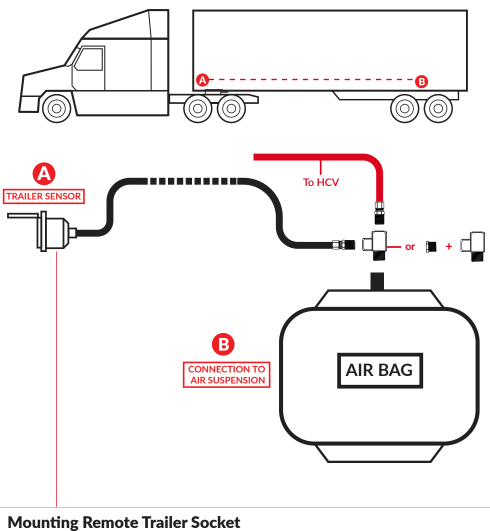
The thread size and type should match the thread size and type of the vehicle suspension

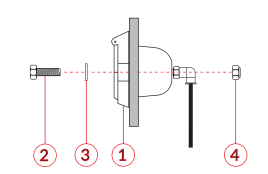
Male Straight Fitting

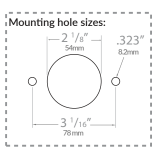
The thread size and type should match the thread size and type of the vehicle suspension



INSTALLATION







Thank you for choosing to drive more and scale less! Here at Right Weigh, we are committed to making our products simple to install and easy to use. We understand that installation can vary between vehicles and yours may not be described in this manual. In any event, our technical support team is ready to answer your questions!



(503) 628-0838 (888) 818-2058 - Toll Free (USA ONLY) +61 418 622840 - Australia & New Zealand



support@rwls.com leigh@rwlsau.com.au - Australia & New Zealand



www.rwls.com/how-to-calibrate-install/ rightweigh.com.au - Australia & New Zealand

IMPORTANT!

Please read instructions COMPLETELY and thoroughly before installation. Right Weigh, Inc. is not responsible or liable for product failure or vehicle damage due to improper installation. The installation requirements are outlined in this manual and should be followed thoroughly to avoid inaccuracy or damage to the product.

It is also important to be aware of vehicle manufacturer policies before making modifications to the vehicle. Right Weigh, Inc. is not liable or responsible for issues regarding warranties with other manufacturers. This is the responsibility of the customer. If you are unsure about how these installation practices apply to your vehicle, please contact your vehicle or component manufacturer.

FOLLOW US!

