

Right Weigh Load Scales

Interior Digital Load Scale

202-DDG-02



Installation and Operation Manual

Please read carefully before installation

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Specifications:

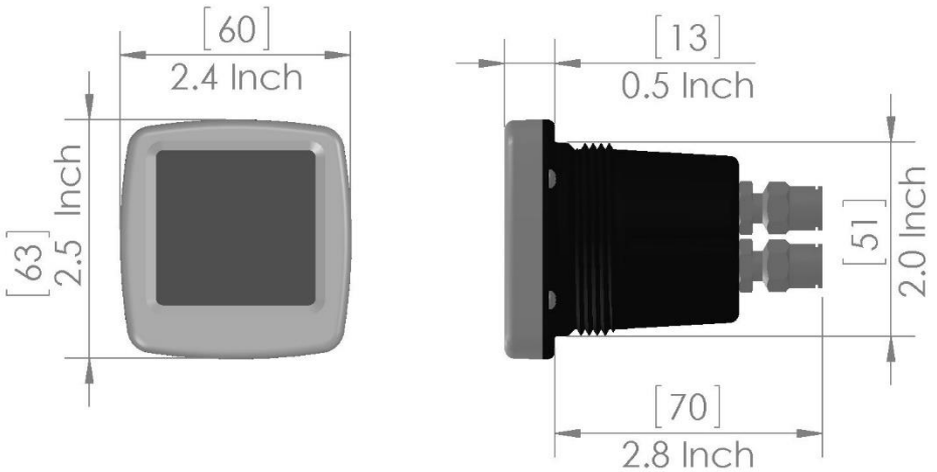
Operating Temperature: -20°C to $+85^{\circ}\text{C}$ (-4°F to $+185^{\circ}\text{F}$)

Storage Temperature: -20°C to $+85^{\circ}\text{C}$ (-4°F to $+185^{\circ}\text{F}$)

Power Supply: 9 VDC to 32 VDC

Units: Pounds (LBS) or Kilograms (KG)

Housing: Black ABS



1.0 Installation and Set-up Overview

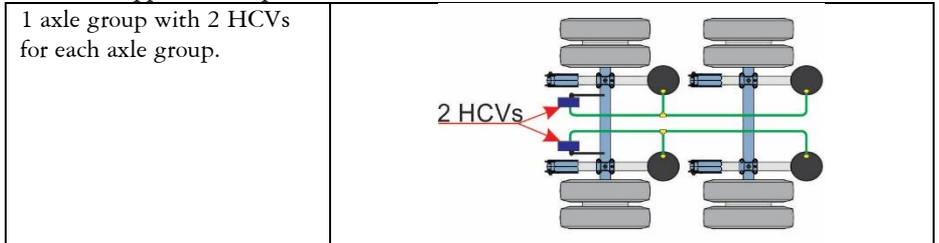
The Right Weigh 202-DDG-02 digital dash gauge is a self-contained monitoring device that has **two** internal air pressure sensors. It is designed to monitor one axle group that has two Height Control Valves (HCV) or two air suspension axle groups that have one HCV for each axle group.

An axle group can consist of one, two, or three axles with air springs that are managed by the same HCV system. Each axle group can have one or two Height Control Valve (HCV)s.

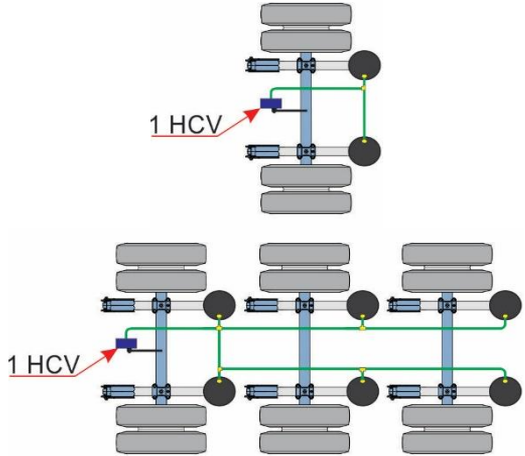
Note: Independent lift axles cannot be considered as part of an axle group.

Warning! The 202-DDG-02 digital dash gauge must be mounted inside the vehicles cabin. It is not designed to withstand harsh external environments.

202-DDG-02 Application Options:



2 separate axle groups with
1 HCV for each axle group.



Installing and setting up the Right Weigh digital gauge involves four major steps.

1. Gauge installation and electrical connection:
This involves mounting the gauge into the vehicle's dash panel or other appropriate location within the vehicles cab.
2. Airline installation and routing:
This involves attaching a new airline that runs from the air suspension axle group to the gauge mounting location.
3. Gauge configuration and feature set-up:
This involves configuring the gauge to the vehicle and setting up individual features.
4. Entering calibration values:
This involves gathering and entering empty and loaded weight values for each axle group being monitored.

2.0 Gauge Installation and Electrical Connection

The 202-DDG-02 digital dash gauge is designed to be panel mounted and can be installed in many different locations within the vehicles cabin.

Step 1:

Choose a location to mount the gauge.

Note: If you choose to mount the gauge in the vehicles dash panel, you will need at least 3 inches (76 mm) of clearance on the inside of the dash to accommodate for all electrical and airline connections. Remove the dash panel and confirm the available space before proceeding. If needed, refer to the vehicle owner's manual or a qualified technician for detailed instructions on dash panel assembly for your vehicle.

Note: In some cases, the construction of the vehicles dash panel will not allow installation of aftermarket gauges. Therefore, the gauge must be mounted using an aftermarket gauge pod or bracket system.

Location options as follows:

- a) Any available factory 2-1/16 inch (52 mm) gauge hole.



- b) Remove and replace a factory installed drive axle air suspension pressure gauge.



- c) Cut a new hole in the dash panel using a 2-1/16 inch (52 mm) hole saw.

DO NOT cut into the dash panel without first checking behind it to ensure internal dash components will not be damaged!



- d) Aftermarket gauge pod or bracket system.

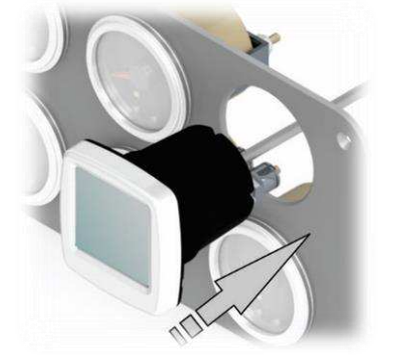
Use this option if the vehicles dash panel cannot accept aftermarket gauges.



Step 2:

Insert the Right Weigh digital dash gauge into the mounting hole.

Hold the gauge in position so the display appears level on the dash panel or gauge pod/bracket.



Note: The thickest portion of the gauge bezel indicates the bottom of the display face.



Step 3:

Screw the gauge nut onto the back of the gauge until it is tight, and firmly holds the gauge in position.

DO NOT OVER TIGHTEN!

This could cause problems with the display and touchscreen.

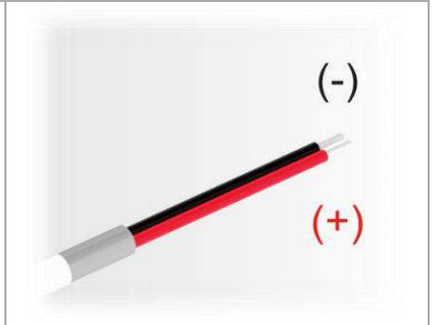


Step 4:

Locate a constant electrical power and ground circuit that is controlled by the ignition switch. Attach the RED wire to a positive (+) power source and the BLACK wire to a chassis ground (-) source.

Note: The required supply voltage must be between 7 VDC and 32 VDC.

DO NOT connect the power and ground wires into the existing dimmer switch circuit.



3.0 Airline Installation and Routing

An auxiliary airline must be installed to connect the 202-DDG-02 digital dash gauge to one air spring from each axle group being monitored.

Note: An axle group that has two Height Control Valves (HCVs) will need two auxiliary airlines. One airline from one air spring connected to each HCV.

Note: For a list of required parts that are not included with the Right Weight digital gauge, please see Appendix A.

Step 1:

Insert a Street Tee fitting (not included) into the top of the most easily accessible air spring for each axle group.

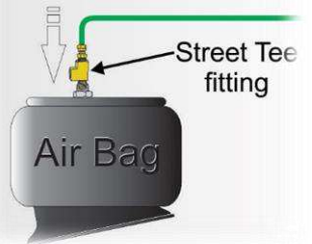
Remember: An axle group with two HCVs will need two airlines; an airline from one of the air springs connected to each HCV.

Dump the air from the suspension system and remove the suspension airline and fitting.



Insert the Street Tee fitting into the top of the air spring and then reattach the suspension airline into the Street Tee.

Note: Fitting types and thread sizes will vary between vehicle makes and models. Make sure to use matching thread sizes. Additional fittings may be required.



Step 2:

Using approved fittings that match the thread size of the Street Tee, connect a 1/4 inch nylon airline (not included) to the Street Tee.

Note: Make sure the airline is long enough to reach the mounting location of the gauge.



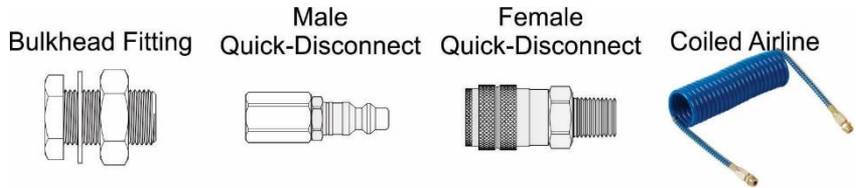
Step 3:

Route the new airline up into the cab where the Right Weigh digital dash gauge is mounted.

Make sure to avoid sharp edges and engine components that could become hot.

Secure the airline with zip-ties along the way.

Note: When installing an airline on a trailer axle group, it is best to use a quick-disconnect fitting and coiled airline between the truck and trailer connection.



For a complete list of suggested parts needed, see Appendix B.

Step 4:

Label the gauge end of each airline with the name of the axle group it is connected to.

Note: You will have 2 airlines routed up to the gauge mounting location. It is very important that you label each airline so you know which suspension group it is connected to.



Step 5:

Insert the new airlines into the push-to-connect air sensor fittings on the back of the gauge.

Each sensor fitting on the back of the gauge is marked with a number.

Take note of the sensor fitting number for each airline and the axle group that it is attached to.



Example: If the airline marked “Axle Group 1” is attached to the drive axles and it is inserted into sensor fitting #1, then write down Sensor #1 = Drive Axles.



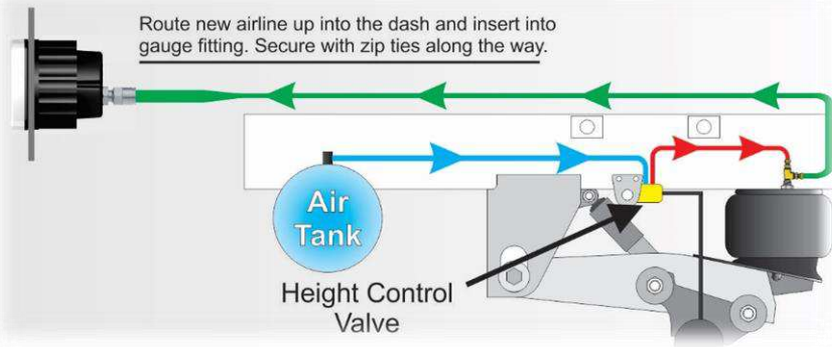
Step 6:

After all the airlines are connected to the sensor fittings, air-up the suspension systems and check all fitting connections for air leaks.

Step 7:

Installation is now complete. Carefully re-assemble the dash panel if needed.

The following diagram shows a basic airline schematic.



4.0 System Settings Overview

Before calibrating the Right Weigh digital dash gauge, it must be set-up and configured for its intended use. The following is a list of each of the settings and feature options. Review each one and configure the gauge as needed.

4.1 Change Air Sensor Configuration

The 202-DDG-02 gauge has two (2) internal air pressure sensors. In order for the gauge to provide the correct weight values for each axle group the air sensors must be configured correctly.

Note: This is especially important for any axle group that has two Height Control Valves (HCVs).

To change the air sensor configuration, follow these steps:

Step 1:

From the HOME screen, navigate to the “Config Inputs”.

Press  then select “Settings”.

Press  twice to advance the screen until “Config Inputs” appears.

Select “Config Inputs”.

Step 2:

Using the information written down during the airline installation and routing process, determine which air sensors should be averaged together and which ones should be independent from each other.

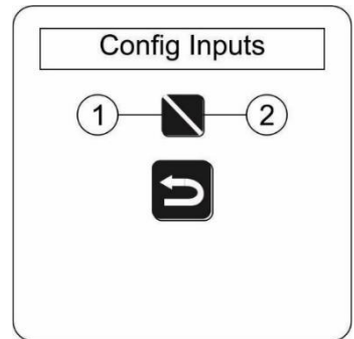
For example, If you have an axle group that has two HCVs, the airlines from that axle group should be averaged together. This will provide one weight value for the axle group.

The Config Inputs screen displays a diagram of the two internal air pressure sensors with a line connecting them together. In the middle of each line is a button.

 = Averaged. Two airlines connected with this symbol will be averaged together to provide one axle group weight value.

 = Independent. Two airlines connected with this symbol will provide an axle group weight for two separate axle groups that have one HCV each.

Press the button to switch between “Average” or “Independent”.



Step 3:

To confirm the air sensor configuration, press  once. To return to the HOME screen, press  three times and  once.

4.2 Change Air Sensor Names

Once the air sensor configuration has been set (see 4.1 Change Air Sensor Configuration), you can confirm (or change) the name of each sensor (or pair of sensors) so the gauge will display the correct name for each axle group that is being monitored.

To confirm or change the air sensor names, follow these steps:

Step 1:

From the HOME screen, navigate to the “Config Names”.

Press  then select “Settings”.

Press  twice to advance the screen until “Config Names” appears.

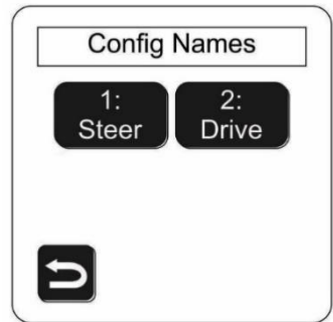
Select “Config Names”.

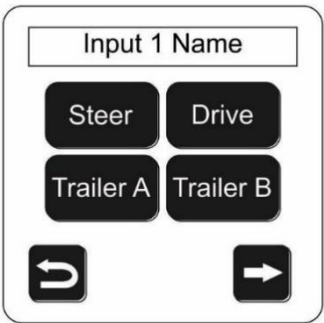
The “Config Names” screen will display each sensor and its corresponding name in the form of a button.

Step 2:

Press one of the available buttons to change the air sensor name.

Note: If any air sensors are configured to be “Averaged” together, then only one button will appear for those air sensors. If all the air sensors are configured to be “Independent” from each other, then there will be a button for each air sensor.

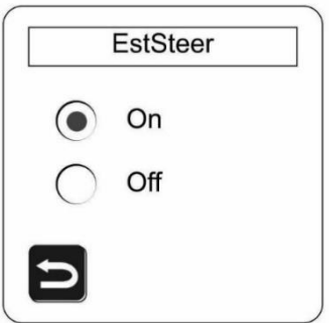


<p>Step 3: Select an appropriate name from the list of options.</p> <p>Press  for more options.</p>	
<p>Step 4: To confirm and select another air sensor to rename, press  once. Then repeat steps 2 and 3.</p>	
<p>Step 5: To confirm and return to the HOME screen, press  three times and  once.</p>	

4.3 Enable Estimated Steer Axle

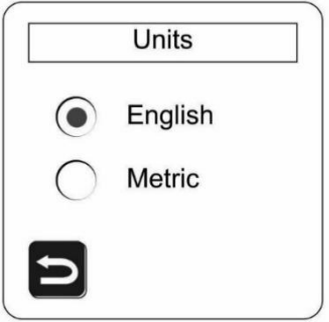
The Estimated Steer feature is an approximate steer axle weight based on the relative air pressure changes in the drive axle’s air suspension system. To enable the estimated steer axle feature, one of the gauge air sensors must be connected to the vehicles drive axle suspension system and that sensor must be named “Drive”. Please refer to sections *4.1 Change Air Sensor Configuration* and *4.2 Change Air Sensor Names* to set up and configure the air sensor inputs and names.

<p>To turn on the Estimated Steer axle weight feature, follow these screen steps:</p>
<p>Step 1: From the HOME screen, navigate to the “EstSteer” screen.</p> <p>Press  then select “Settings”</p> <p>Press  once then select “EstSteer”.</p>

<p>On the EstSteer screen, press the “On” indicator.</p> <p>Note: If one of the air sensors has been named “Steer” you will not be able to turn the Estimated Steer feature on.</p>	
<p>Step 3:</p> <p>To confirm and return to the HOME screen, press  twice and  once.</p>	

4.4 Change Units (LBS or KG)

By default, the gauge will be set to display weight in pounds (LBS). To change the system units, follow these screen steps:

<p>Step 1:</p> <p>From the HOME screen, navigate to the “Units” screen.</p> <p>Press  then select “Settings”.</p>	
<p>Step 2:</p> <p>Select “English” for LBS or “Metric” for KG.</p>	

Step 3:

To confirm and return to the HOME screen, press the  twice and  once.

4.5 Adjust Backlight and Screen Contrast

To adjust the backlight brightness and/or the screen contrast, follow these steps:

Step 1:

From the HOME screen, navigate to the “Display Settings” screen.

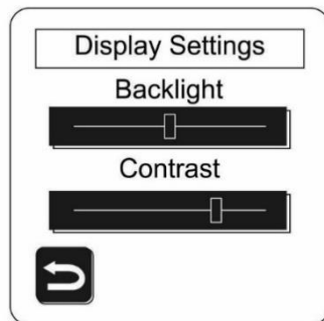
Press  then select “Settings”.

Press “Display Settings”.

Step 2:

Select the display setting to change.

Use your finger on the slide bar to increase or decrease the backlight brightness and/or the display contrast.



Step 3:

To confirm and return to the HOME screen, press the  twice and  once.

4.6 Set Calibration Security PIN Code (Optional)

To protect calibration data from unwanted changes, you can set a security PIN code. This code will be required in order to get into the Calibration screens. To set a PIN code, follow these steps:

Step 1:

From the Home screen, navigate to the “Set PIN” screen.

Press  then select “Calibration”.

Press  until the “Set PIN” option appears.

Select “Set PIN”.

Step 2:

Then enter a unique PIN code (up to six digits)

Set PIN		
		12345
1	2	3
4	5	6
7	8	9
Clear	0	Enter

Step 3:

Press “Enter” to confirm. Press  twice and  once to return to the HOME screen.

Note: If a PIN code is forgotten or lost, you will need to contact Right Weigh support for instruction to reset the PIN code. (See section 8.0 Additional Support for contact details.)

4.7 Reset Calibration Data to Factory Default Values

In a few rare cases, it might be necessary to reset the calibration data back to the original factory default values.

To reset the calibration data to the default values, follow these steps:

From the Home screen, press  then select “Calibration”. Enter the PIN code if required. Press  until the “Reset Cal Data” option appears. Select “Reset Cal Data”.

Press “YES” to confirm or “NO” to cancel, then press  twice and  once to return to the HOME screen.

5.0 Calibration Overview

To correctly calibrate the Right Weigh digital scale, you will need to enter both an empty weight and a maximum legal loaded weight value for each axle group being monitored. It does not matter which values you enter first (empty or loaded). However, when a calibration value is entered the gauge will associate that value with the current air pressure in the suspension system at that moment. Therefore, it is required that the empty values are entered into the gauge when the vehicle is empty, and the loaded weight values are entered when the vehicle is loaded.

Note: When using the Estimated Steer feature, make sure the 5th wheel is in an ideal position to maximize weight distribution between the drive axle(s) and steer axle. Find that position and mark it before entering calibration data for the steer axle. The estimated weight for the steer axle will be reasonably accurate only when the 5th wheel is in the marked location.

5.1 Gather and Enter Calibration Data

Use the following steps to gather and enter the empty or loaded axle group calibration weight values.

Note: For best results, make sure the vehicle is full of fuel during the calibration process.

Step 1:

Using a certified in-ground scale, obtain a weight value for each axle group attached to the Right Weigh load scale. If the estimated steer axle feature is on, get a separate weight value for the steer axle as well.

Step 2:

Park on a level surface. Shift the transmission to neutral and set the parking brakes. If you can stay on the in-ground scale, that is ideal.

Step 3:

Chock the wheels to prevent unexpected vehicle movement, then release the parking brakes.

<p>Step 4: Make sure the Height Control Valve (HCV) has fully inflated the air bags. If needed, briefly dump the air from the suspension and allow the HCV to refill the system. (This may take several minutes depending on the type of HCV.)</p>
<p>Step 5: From the “Home” screen, press  then select “Calibration”. If required, enter the PIN code and press “Enter”.</p>
<p>Step 7: Select the first axle group.</p>
<p>Step 8: Press the “Empty” or “Loaded” button depending on which value you are entering. You will be asked if you want to enter new calibration data. Press “YES” to continue.</p>
<p>Step 9: Using the keypad displayed, enter the certified weight for the axle group and press “Enter”. You will be asked to confirm the weight. If correct, press “YES” to continue.</p>
<p>Step 10: Repeat steps 7 to 9 to enter weight values for the other axle groups.</p>
<p>Step 11: After you have entered the calibration data for each axle group, press the  button once and the  button once to return to the HOME screen.</p>

6.0 Operating and Weighing Instructions

In order for the 202-DDG-02 digital gauge to provide the most accurate weight values, you must take care to position the vehicle correctly. For best results, follow these steps.

Step 1:

Park on a level surface. Shift the transmission to neutral and set the parking brakes.

Step 2:

Chock the wheels to prevent unexpected vehicle movement, then release the parking brakes.

Step 3:

Make sure the Height Control Valve (HCV) has fully inflated the air bags. If needed, briefly dump the air from the suspension and allow the HCV to refill the system. (This may take several minutes depending on the type of HCV.)

Step 4:

From the HOME screen, press the  button to view the suspension weight values.

Note: You can select different screen views by pressing the  button.

Step 5: Press the  button to return to the HOME screen.

7.0 Troubleshooting

Erratic or inaccurate readings could result from the following:

- 1) The vehicle is NOT parked on a level surface: parking on a sloped or banked surface will cause the vehicle weight distribution to shift between the axle groups.
- 2) The vehicle's brakes are on: when the vehicle brakes are set they could apply additional pressure or torque on the suspension air bags. This will cause the suspension to have a different air pressure than what is actually needed to hold up the given weight.
- 3) The vehicle is parked on an uneven or rough surface: if one or more of the vehicle's wheels are in a pothole, that could result in additional pressure or torque on the suspension air bags. This will cause the suspension to have a different air pressure than what is actually needed to hold up the given weight.
- 4) The height control valve (HCV) is malfunctioning and/or broken: if the HCV is not functioning correctly, then the air pressure applied to the suspension system could be inconsistent and/or erratic. To test for a HCV problem, follow steps 1 to 5 of the operating instructions (the vehicle should be loaded). Write down the weight reading from the load scale. Then, drive the vehicle around the block and return to the same location. Follow steps 1 to 5 of the operating instructions again to get a second reading for the load scale. If the two readings are significantly different than the HCV might be malfunctioning and/or broken.
- 5) There is a significant air leak in the suspension system: if there is an air leak within the suspension system, this could cause the HCV to refill the suspension at regular intervals to maintain the vehicles ride height. If there is a significant leak, the gauge display will slowly decrease in value and then quickly increase in value when the HCV refills the suspension system.
- 6) The buttons on the touchscreen do not work: if the buttons on the touchscreen become inactive, or difficult to use, you will need to re-calibrate the touchscreen. To do this, follow these steps: 1) Turn the vehicle off. 2) Press your finger on the face of the touchscreen and hold it there. 3) Turn the vehicle back on. 4) Follow the screen prompts to re-calibrate the touch-panel. For best results, use a rubber eraser from a standard pencil.

8.0 Additional Support

Contact:

United States, Canada and All Other Countries:

Right Weigh, Inc.

Tel: (888) 818-2058

www.rwls.com

rwls@rwls.com

Australia and New Zealand:

Smart Truck Solutions

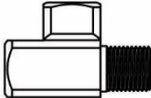
Tel: 0418 622840

Appendix A

The following is a list of additional parts needed for airline installation. This list is just a suggestion and may not be all the parts needed for your specific vehicle. Check with your Right Weigh dealer for optional installation kits.

1. Approximately 20 to 30 feet (6 to 9 meters) or more of 1/4 inch nylon tubing.
2. Street Tee fittings. The thread size should match the air bag fittings. (1/4 inch NPT or 3/8 inch NPT)
3. Male Straight Airline fittings for 1/4 inch tubing, with a thread size to match the Street Tee fittings.
4. 20 or more nylon zip ties.

Street Tee Fitting



1/4 Inch Nylon Tubing



Male Straight Fitting



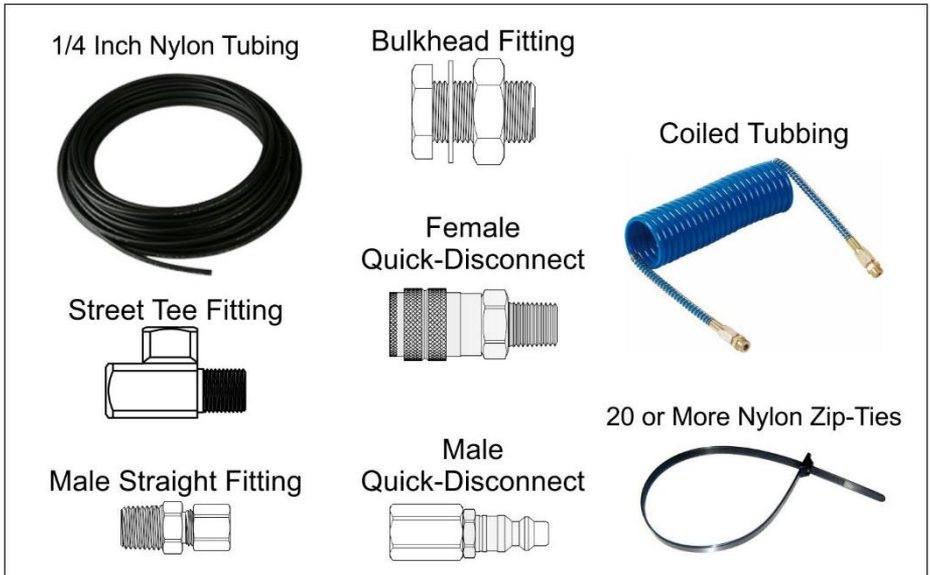
20 or More Nylon Zip-Ties



Appendix B

The following is a list of additional parts needed for airline installation when connecting from a trailer to a truck. This list is just a suggestion and may not be all the parts needed for your specific vehicle. Check with your Right Weigh dealer for optional installation kits.

- 1) Approximately 120 feet (36 meters) of ¼ inch nylon tubing.
- 2) Two Street Tee fittings. The thread size should match the air bag fittings.
- 3) Four Male Straight Airline fittings for 1/4 inch tubing, with a thread size to match the Street Tee fittings.
- 4) Two Bulkhead fittings.
- 5) Male and Female quick-disconnect couplings.
- 6) 20 foot (9 meter) coiled nylon tubing with a matching male quick-disconnect coupling.
- 7) 50 or more nylon zip ties.



Warranty Statement

Right Weigh is committed to providing quality products that function as intended, and we always stand behind our workmanship. Our industry-leading warranty is our best effort to express this commitment. Products manufactured or sold by Right Weigh, Inc. are warranted to be free from significant defects in material and workmanship 3 years from date of purchase. During this time, and within the boundaries set forth in this warranty statement, Right Weigh, Inc. will, at its sole discretion, correct the product problem or replace the product.

This warranty shall not apply to product problems resulting from: (1) Improper application, installation, incorrect wiring, or operation outside of the approved specifications of the product. (2) Accidents, faulty suspension parts or power surges (3) Inadequate maintenance or preparation by the buyer or user (4) Abuse, misuse, or unauthorized modification. (5) Acts of God, lightning strike, floods, fire, earthquake, etc.

Right Weigh, Inc. assumes no responsibility or liability for any loss or damages resulting from use of Right Weigh, Inc. products.

In no event shall Right Weigh, Inc. be liable for direct, indirect, special, incidental or consequential damages (including loss of profits or loss of time) resulting from the performance of a Right Weigh, Inc. product. In all cases, Right Weigh, Inc. liability will be limited to the original cost of the product in question. Right Weigh, Inc. reserves the right to make improvements in design, construction, and appearance of products without notice. Right Weigh, Inc. may at its sole discretion discontinue support, warranty, or repair of products which it deems are obsolete or for which repair parts are no longer available. No employee or agent of Right Weigh, Inc. has the authority to modify the terms of this warranty in any manner whatsoever without the express written permission of Right Weigh, Inc.

The logo for Right Weigh Load Scales features the words "Right Weigh" in a large, outlined, sans-serif font. Below this, the words "Load Scales" are written in a smaller, solid, sans-serif font. The entire text is contained within a black downward-pointing arrow shape.

Right Weigh
Load Scales

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Right Weigh, Inc.
Hillsboro, Oregon, USA
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