

Step 1 5th Wheel/Gooseneck Worksheet Instructions For Single Axle Scale (Do not use for conventional towing hitches.)	Answer Space Section A
Tow Vehicle (TV) Information: Enter the front Gross Axle Weight Rating (GAWR) found on the certification label usually located near the driver's side door. The front GAWR is the maximum allowable weight on the front axle assembly measured at the tires.	1 TV FRONT GAWR
Enter the rear Gross Axle Weight Rating (GAWR) found on the certification label usually located near the driver's side door. The rear GAWR is the maximum allowable weight on the rear axle assembly measured at the tires.	2 TV REAR GAWR
Enter the Gross Vehicle Weight Rating (GVWR) found on the certification label usually located near the driver's side door. The GVWR is the maximum allowable weight of the fully loaded TV, including liquids, passengers, cargo and kingpin or tongue weight of any towed trailer.	3 TV GVWR
Enter the Gross Combined Weight Rating (GCWR). The GCWR may be found in the "Owner's Manual" or in the TV brochure for the model year you own, usually provided by the dealership. This information may be found in Fifth Wheel St.'s "Towing Guides". The GCWR is the maximum allowable weight of the TV and the trailer combined. GCWR assumes that the TV and trailer have functioning brakes, with exceptions, in some cases, for very light trailers (normally less than 1,500 pounds).	4 TV GCWR
Hitch Information: Enter the Gross Trailer Weight Rating (GTWR) of the hitch. The GTWR may be written on a label or stamped somewhere on the 5th wheel hitch. The hitch GTWR can also be provided by the manufacturer.	5 HITCH GTWR
Trailer Information: Enter the trailer's Gross Vehicle Weight Rating (GVWR). The trailer GVWR may be found near the pin box, inside a kitchen door cabinet of the RV, on the front quarter of the off-door side (driver's side) of the RV or provided by the manufacturer. Trailer GVWR is the maximum allowable combined weight of the trailer and all the contents, such as liquids, passengers, cargo, etc.	6 TRAILER GVWR
<p>Weighing Your TV and Trailer on a Single Scale Platform (Not for CAT Scale): Step two (2) and step three (3) may be completed in any order of convenience. To achieve the most accurate report, weigh the TV and trailer on the same day.</p> <p>Drive with the fully loaded TV and attached trailer to the nearest TV scale location. There may be a charge for this service. It is important that your TV and trailer are fully loaded, including liquids, passengers and cargo. As you drive on the scale, the facility operator may instruct you where to stop. If this is your first experience weighing your TV and trailer, tell the operator.</p>	
<p>Step 2 - Weigh the TV with the trailer attached.</p> <p>Three weight measurements are required for step 2: TV front tires (steering axle), TV rear tires (drive axle) and all trailer tires (axles).</p> <p>A - Drive forward just enough so that only the front TV tires (steering axle) are on the scale. No more than 3 feet past the leading edge of the scale is necessary.</p> <p>B - Drive forward until only the rear TV tires (drive axle) are on the scale. Ensure that no parts of the trailer tires are on the scale at this time.</p> <p>C - Drive forward until all the trailer tires (axles) only are on the scale.</p>	<p>Section B</p> <p>A TV Steer Axle</p> <hr/> <p>B TV Drive Axle</p> <hr/> <p>C Trailer Axles</p>
<p>Step 3 - Weigh the TV without the trailer attached.</p> <p>Two weight measurements are required for step 3: TV front tires (steering axle) and the TV rear tires (drive axle).</p> <p>D - Drive forward just enough so that the front TV tires (steering axle) are on the scale. No more than 3 feet past the leading edge of the scale is necessary.</p> <p>E - Drive forward until the rear TV tires (drive axle) only are on the scale.</p>	<p>D TV Steer Axle</p> <hr/> <p>E TV Drive Axle</p>