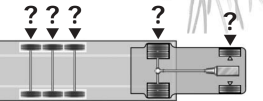
How to Weigh Your TRAVEL TRAILER or RV



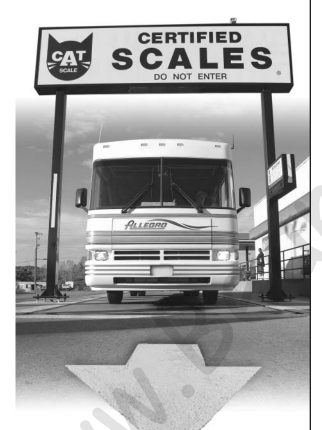
GETTING STARTED

You must know the weight on each axle end of your RV or travel trailer to avoid overloading the vehicle, tires or axles. Overloading is unsafe, wastes fuel and can cause tires to fail and vehicle components



(including tires) to wear out prematurely.

In order to be sure it is not overloaded, you must weigh the vehicle, fully loaded.



Look for scales at moving and storage companies, farm suppliers, gravel pits, recycling companies or truckstops.

Where to FIND SCALES

You should be able to find certified scales by looking in your Yellow Pages for moving and storage companies, farm suppliers, gravel pits, recycling companies or commercial truck stops.

Be sure to call in advance to determine whether the facility offers public weighing services, their hours of operation and any fees that might be involved.

HOW TO Use Scales

There are several different kinds of scales, including single platforms, segmented platforms (that can make several measurements at the same time) and single axle scales.

Ask the scale operators for help. Show them this booklet, and explain that you need to know the weight on each axle end – with the vehicle as level as possible.

Regardless of scale type, you must be able to determine the overall weight, the right- and left-side weights for each axle, and the weight on each individual axle – from front to rear.

Weigh EVERYTHING

For accurate weights, you must weigh the vehicle with all of your passengers, food, clothing, fuel, water, propane and supplies. Any towed vehicle (car/pickup, boat or trailer) or item loaded onto the vehicle (dirt bike, motorcycle, etc.) must be included in the weighing.

Be **PREPARED**

It may take half an hour or more to weigh your vehicle. Be sure to take a copy of this booklet with you, so you will have a place to record all the weights you'll need.

And, bear in mind that depending on what you learn, it may be necessary to remove or redistribute part of the load, then weigh the vehicle again.

HOW MUCH should it weigh?

The correct weights for your vehicle will appear on a vehicle placard like those pictured here. Notice that the placard should tell you the Gross Axle Weight Rating (GAWR) for each axle, the Gross Vehicle Weight Rating (GVWR) for the whole vehicle, along with information about the correct tire and rim sizes and recommended cold tire inflation pressures.

If you exceed the GVWR, you must remove part of the load until you are within the legal limits.

How do we know the CORRECT AXLE END LOADS?

The maximum load on each axle end is half the GAWR for that axle. You must not exceed the total GAWR for any axle, or the maximum for any axle end. MANUFACTURED BY: FOUR WINDS INTERNATIONAL

Even if the vehicle as a whole does not exceed the GVWR, a given axle end might be overloaded. In that case, you must redistribute the load.

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT IV Choosing Correct 1GBJG31GX21194020

MEASURE the Load

If an axle end has dual tires, the load on each tire is half the load on the axle end. Never exceed the maximum tire load rating that is molded into the tire's sidewall (along with the inflation pressure for that load). Never exceed maximum load or inflation pressure rating of your wheels.

Find the **RECOMMENDED** Inflation Pressure

Always determine correct tire inflation pressure based on actual loads on the tires. Use the tiremakers' recommendations (which you will find in load and inflation tables). Never use inflation pressures lower than those printed on the vehicle placard.

All tires on both ends of an axle must have the same inflation pressure. If the load on each axle end is so different that different inflation pressures are recommended, use the higher pressure on both ends – or – redistribute load so that the same inflation pressure is recommended for both axle ends.



1-800-543-7522 www.trucktires.com www.tiresafety.com

TRATLER WEIGHT INFORMATION

SERIAL# 1UJBJ0ZJ9316L0061 MODEL 190L OWEST SERIES

INC. VEH. NIG. BY: GENERAL MOTORS CORP.

12300 U

TIPEC

LT225/75R16D

LT225/75R16D

(Required by law on all vehicles.)

5579 NG (

NG

1951 KG

4300

8600 IR

GIWR

FRONT

INTERV

REAR

CA'NR

- 03 II <u>GVWR</u> (Gross Vehicle Weight Rating) means the maximum permissible weight of this trailer when separated from the tow vehicle.
- (Unloaded Vehicle Weight) is the total weight of this trailer as manufactured at the factory when separated from the tow vehicle. If applicable, it includes full generator fuel, engine cil, and coolants. UVW includes full
- (Cargo Carrying Capacity) is equal to GVWR minus each of the following: UVM, full fresh (potable) water (including the water heater), full LP gas weight. CCC
- GCWR (Gross Combination Wight Rating) means the value specified by the trailer manufacturer as the maximum allowable weight of this trailer with its towed trailer or towed vehicle.

**The GCWR of this trailer is 0 Lbs. (

CARGO CARRYING CAPACITY (CCC) COMPUTATION

	Poul	us/ng.
GVWR	5500/	2497
Minus UVW	3939/	1768
Minus fresh water weight of 43 gal.@ 8.331bs./gal.	358/	163
Minus LP gas weight of 14 gallons @ 4.241bs./gal.	60/	27
CCC for this trailer*	1143/	519

*Dealer installed equipment will reduce the CCC. **This trailer is not recommended nor intended to to tow any other vehicle or trailer or intended to be used

CONSULT OWNER MANUAL(S) FOR SPECIFIC WEIGHING INSTRUCTIONS AND TOWING GUIDELINES.

(Added by Recreational Vehicle Industry Association [RVIA] member manufacturers. Supersedes Federal Dataplate.)

Every vehicle must have placards like these, detailing maximum loads, tire and wheel sizes and recommended cold inflation pressures.

See page 4 of R for Light Trucks, RVs, Mini-buses and Ambulances for more information.

FCC027933

60 PSI X

65 PSI]

EEDERAL

DATAPLAT

420 KPA SINGLE DUA

NPA SINGLE DI AL

NPA SINGLE DUAL PSI

ATAPLATE

DATE 07/02

DATE: 03/02

21810

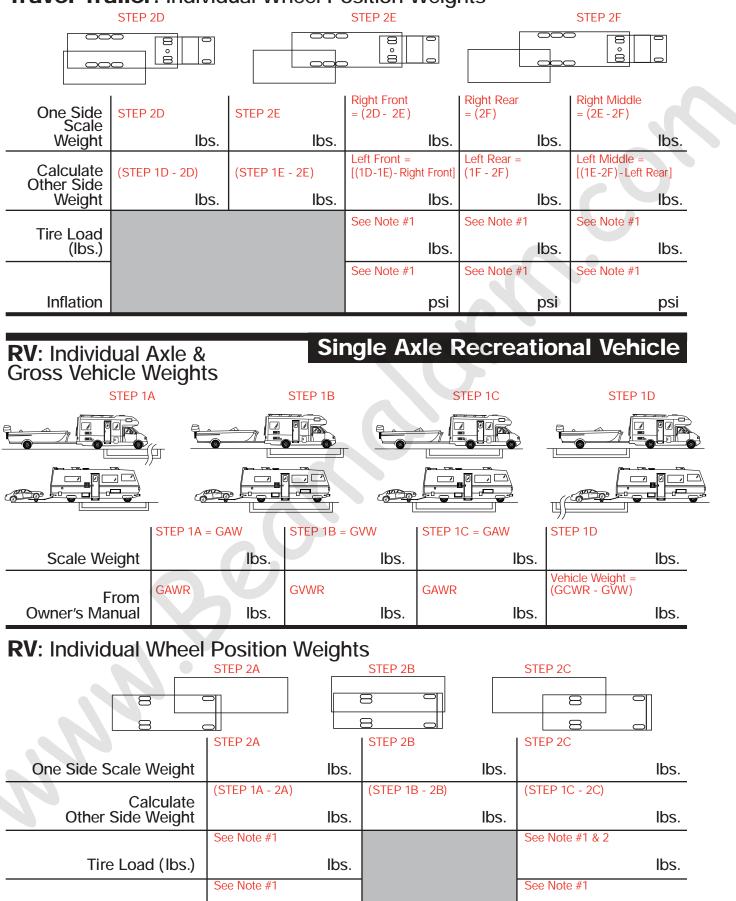
16X6K

260

MP TYPE

Travel Trailer: Individual Wheel Position Weights

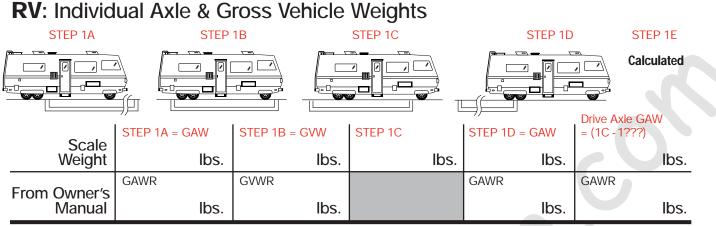
Inflation



psi

psi

Tandem Axle Recreational Vehicle



NOTE: Should your tandem axle recreational vehicle be pulling a travel trailer, please see "Weighing Your Single Axle Recreational Vehicle," STEP 1D page 3.

RV: Individual Wheel Position Weights

STEP 2A	STEP	2B	STEP 2C	STEP 2D
				Calculated
One Side	STEP 2A = GAW	STEP 2B = GVW	STEP 2C	STEP 2D: Right Duals = (2B - 2C)
Scale Weight	lbs.	lbs.	lbs.	lbs.
Calculate	STEP 1A - 2A	STEP 1C - 2B	STEP 1D - 2C	Left Duals = (1E - 2D)
Other Side Weight	lbs.	lbs.	lbs.	lbs.
	See Note #1		See Note #1	See Note #1 & 2
Tire Load (lbs.)	lbs.		lbs.	lbs.
	See Note #1		See Note #1	See Note #1
Inflation	psi		psi	psi

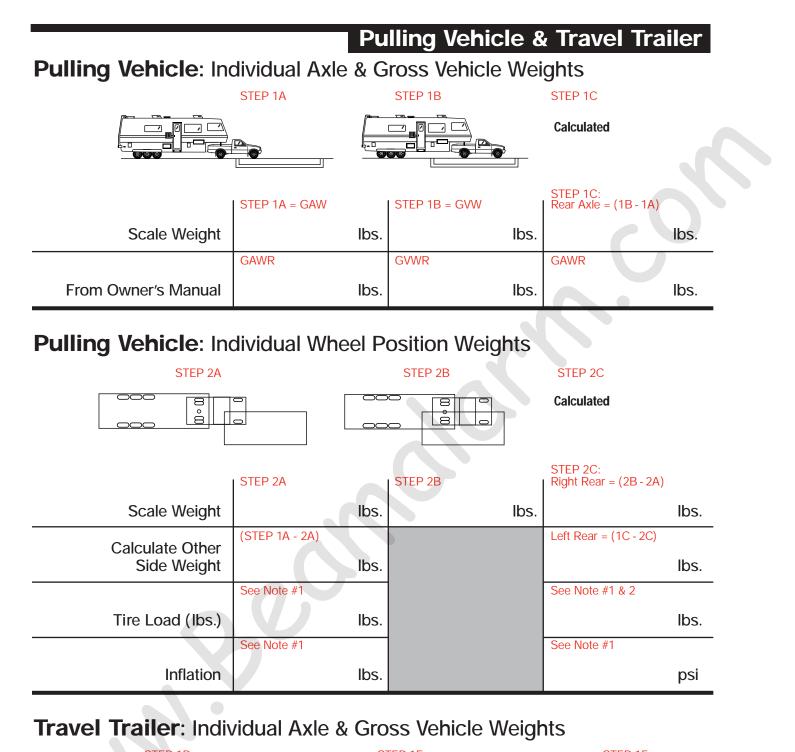
CAUTION

Individual wheel position weights MUST NOT exceed the maximum tire load capacity. Maximum tire load capacity can only be achieved utilizing the maximum allowable psi as listed on the sidewall of the tire.

¹ From the tire manufacturer's load and inflation tables or the sidewall of the tires mounted on the vehicle.

 $^{\rm z}$ If vehicle has duals, read dual capacity from tire and multiply by 2 (two) to obtain dual assembly load carrying capacity.

For more information/additional assistance, contact your tire dealer.



STEP 1D STEP 1E STEP 1F STEP 1D STEP 1E Front Axle Rear Axle Middle Axle = GVW = (1D - 1E)= (1F)= (1E - 1F)= 2 Axles Scale Weight lbs. lbs. lbs. lbs. lbs. **GVWR** GAWR GAWR GAWR From Owner's Manual lbs. lbs. lbs. lbs.

At All Times MAINTAIN CORRECT INFLATION

Correct tire inflation is critical to safety, handling, performance, fuel economy and tire life. Always set tire inflation pressures <u>cold</u> – using a gauge (never a "tire billy" or hammer) – after the vehicle has been parked for 3 to 4 hours, and before it has been driven a mile.

Check and adjust tire inflation every travel day, and <u>get immediate</u> <u>professional help if you find any tire 20 percent or more underinflated</u>.

Consult your tire dealer if you have questions.

For more information

Recreational Vehicle Safety Education Foundation (RVSEF) RV Safety Education Foundation, Inc. 4575 Annette Court • Merritt Island, FL 32953 (321) 453-7673 Fax (321) 453-3853 http://www.rvsafety.org e-mail: staff@rvsafety.org



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