

****Important**** Please complete and return this form

RVSEF Trailer & Tow Vehicle Homework Sheet

Your weighing report will only be as complete as the information you provide, therefore, please fill in all applicable blocks.

It is important that **you** know where to find the data, but let us know if you need help. Please print clearly.

First Name: _____ Last Name: _____
Address: _____ Email: _____
City: _____ State or Province: _____ Zip: _____
Phone: (Home) _____ (Cell) _____

Tow Vehicle Year: _____ Make: _____ Model: _____
GVWR: _____ GAWR (Front): _____ GAWR (Rear): _____ GCWR: _____
Note: GVWR and GAWR as stated on the vehicle's Federal Certification label. GCWR (Gross Combined Weight Rating) can be found in your owner's manual, a Towing Guide, online, or other document provided by the tow vehicle manufacturer.
Hitch Type (Check One): 5th Wheel _____ Gooseneck _____ Weight Distributing (Travel Trailer) _____
Hitch Ratings: Tow (GTWR) _____ Vertical (TW) _____

Tow Vehicle Tire Information (Please obtain from tire sidewall) **Note: If all your tires are not identical brand, size, or load range, please complete page 2 of this form!**
Brand: _____ Model: _____ Size: _____ Load Range(LR): _____
Tire Sidewall Rating: Max Load Single _____ pounds @ _____ psi
Both Single & Dual ratings needed
Max Load Dual _____ pounds @ _____ psi
Inflation pressure you set your tires (before driving): Front: _____ psi Rear: _____ psi

Rear Axle Tire Configuration (Check One): Single <input type="checkbox"/> Dual <input type="checkbox"/>

Note: Obtain GVWR and GAWR from the vehicle's Federal Certification label.
Trailer Year: _____ Make: _____ Model: _____ Length: _____
GVWR: _____ GAWR (Front): _____ GAWR (Mid): _____ GAWR(Rear): _____
Trailer Tire Info (Obtain from tire sidewall)
Note: If all tires are not identical brand, size, or load range, please complete page 2 of this form.
Brand: _____ Model: _____ Size: _____ Load Range (LR): _____
Tire Sidewall Load Rating: Max Load Single _____ pounds @ _____ psi
Both Single & Dual ratings needed
Max Load Dual _____ pounds @ _____ psi
Inflation pressure you set your tires (before driving): Front: _____ psi Mid (if triple axle): _____ Rear: _____ psi

Rear Axle Tire Configuration (Check One): Single <input type="checkbox"/> Dual <input type="checkbox"/>

RVSEF USE ONLY

Tow Vehicle	
Disconnected	
Driver	Passenger
_____	_____
Front	_____
_____	_____
Mid	_____
_____	_____
Rear	_____

Tow Vehicle Weight	
Trailer Attached	
Driver	Passenger
_____	_____
Front	_____
_____	_____
Mid	_____
_____	_____
Rear	_____

Trailer Weight	
Driver	Passenger
_____	_____
Front	_____
_____	_____
Mid	_____
_____	_____
Rear	_____

Name: _____ Record #: _____ Data Missing?: _____

Questions? Contact Weighing Specialists Cell:

If all your tires are NOT identical brand, size, or load range, please complete the following!

Both Single & Dual ratings are needed, if on the sidewall of the tire.

Tow Vehicle Driver Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Driver Side Rear Axle Outer/or Single Tire

Brand: _____ Model: _____

Size: _____

Load Range (LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Rear Axle Outer/or Single Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Driver Side Rear Axle Inner Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Tow Vehicle Passenger Side Rear Axle Inner Tire

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Front Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Mid Axle (if 3 axles)

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Mid Axle (if 3 axles)

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Driver Side Rear Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi

Trailer Passenger Side Rear Axle

Brand: _____ Model: _____

Size: _____

Load Range(LR): _____

Max Load Single: _____ @ _____ psi

Max Load Dual: _____ @ _____ psi